

# Symantec™ ServiceDesk 8.1 User Guide



# Symantec™ ServiceDesk 8.1 User Guide

## Legal Notice

Copyright © 2017 Symantec Corporation. All rights reserved.

Symantec, the Symantec Logo, the Checkmark Logo and Altiris and any Altiris or Symantec trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

This Symantec product may contain third party software for which Symantec is required to provide attribution to the third party ("Third Party Programs"). Some of the Third Party Programs are available under open source or free software licenses. The License Agreement accompanying the Software does not alter any rights or obligations you may have under those open source or free software licenses. Please see the Third Party Legal Notice Appendix to this Documentation or TPIP ReadMe File accompanying this Symantec product for more information on the Third Party Programs.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Symantec Corporation and its licensors, if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. SYMANTEC CORPORATION SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be commercial computer software as defined in FAR 12.212 and subject to restricted rights as defined in FAR Section 52.227-19 "Commercial Computer Software - Restricted Rights" and DFARS 227.7202, et seq. "Commercial Computer Software and Commercial Computer Software Documentation," as applicable, and any successor regulations, whether delivered by Symantec as on premises or hosted services. Any use, modification, reproduction release, performance, display or disclosure of the Licensed Software and Documentation by the U.S. Government shall be solely in accordance with the terms of this Agreement.

Symantec Corporation  
350 Ellis Street  
Mountain View, CA 94043

<http://www.symantec.com>

# Technical Support

Symantec Technical Support maintains support centers globally. Technical Support's primary role is to respond to specific queries about product features and functionality. The Technical Support group also creates content for our online Knowledge Base. The Technical Support group works collaboratively with the other functional areas within Symantec to answer your questions in a timely fashion. For example, the Technical Support group works with Product Engineering and Symantec Security Response to provide alerting services and virus definition updates.

Symantec's support offerings include the following:

- A range of support options that give you the flexibility to select the right amount of service for any size organization
- Telephone and/or Web-based support that provides rapid response and up-to-the-minute information
- Upgrade assurance that delivers software upgrades
- Global support purchased on a regional business hours or 24 hours a day, 7 days a week basis
- Premium service offerings that include Account Management Services

For information about Symantec's support offerings, you can visit our website at the following URL:

[support.symantec.com](http://support.symantec.com)

All support services will be delivered in accordance with your support agreement and the then-current enterprise technical support policy.

## Contacting Technical Support

Customers with a current support agreement may access Technical Support information at the following URL:

[support.symantec.com](http://support.symantec.com)

Before contacting Technical Support, make sure you have satisfied the system requirements that are listed in your product documentation. Also, you should be at the computer on which the problem occurred, in case it is necessary to replicate the problem.

When you contact Technical Support, please have the following information available:

- Product release level
- Hardware information

- Available memory, disk space, and NIC information
- Operating system
- Version and patch level
- Network topology
- Router, gateway, and IP address information
- Problem description:
  - Error messages and log files
  - Troubleshooting that was performed before contacting Symantec
  - Recent software configuration changes and network changes

## Licensing and registration

If your Symantec product requires registration or a license key, access our technical support Web page at the following URL:

[www.symantec.com/business/support/](http://www.symantec.com/business/support/)

## Customer service

Customer service information is available at the following URL:

[www.symantec.com/business/support/](http://www.symantec.com/business/support/)

Customer Service is available to assist with non-technical questions, such as the following types of issues:

- Questions regarding product licensing or serialization
- Product registration updates, such as address or name changes
- General product information (features, language availability, local dealers)
- Latest information about product updates and upgrades
- Information about upgrade assurance and support contracts
- Information about the Symantec Buying Programs
- Advice about Symantec's technical support options
- Nontechnical presales questions
- Issues that are related to CD-ROMs, DVDs, or manuals

## Support agreement resources

If you want to contact Symantec regarding an existing support agreement, please contact the support agreement administration team for your region as follows:

Asia-Pacific and Japan [customercare\\_apj@symantec.com](mailto:customercare_apj@symantec.com)

Europe, Middle-East, and Africa [semea@symantec.com](mailto:semea@symantec.com)

North America and Latin America [supportsolutions@symantec.com](mailto:supportsolutions@symantec.com)

# Contents

Technical Support .....	4
Section 1     Introducing ServiceDesk .....	21
Chapter 1     Introducing ServiceDesk .....	22
About ServiceDesk .....	22
What you can do with ServiceDesk .....	23
How ServiceDesk works .....	25
Chapter 2     Understanding ServiceDesk concepts .....	28
Components of ServiceDesk .....	28
How Process IDs work .....	30
About cascading relationships among process tickets .....	31
About configuration items .....	32
About ServiceDesk and the Configuration Management Database (CMDB) .....	32
About ServiceDesk licenses .....	33
Chapter 3     Introducing ServiceDesk solution software .....	35
About ServiceDesk Solution software .....	35
About the ServiceDesk Solution Console page .....	36
Accessing the ServiceDesk Solution Console page .....	36
Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource .....	37
Section 2     Working in the Process Manager portal .....	40
Chapter 4     Introducing the Process Manager portal .....	41
About the Process Manager portal .....	42
Logging on to the Process Manager portal .....	43
Default Process Manager portal pages .....	44

	Admin page .....	47
	Calendar page .....	47
	Discussions page .....	48
	Documents page .....	49
	Home page .....	51
	Knowledge Base page .....	52
	My Task List page .....	53
	Quick Search page .....	54
	Reports page .....	55
	Submit Request page .....	56
	Technician Dashboard page .....	57
	Options for changing the contents of the Technician Dashboard page .....	58
	Tickets page .....	59
	Workflow page .....	60
Chapter 5	Managing portal pages .....	63
	Exporting a Process Manager portal page .....	63
	Importing a Process Manager portal page .....	64
	Rearranging the sequence of Process Manager portal pages .....	64
	Deleting Process Manager portal pages .....	65
	Disabling and enabling Process Manager portal pages .....	66
Chapter 6	Customizing the contents of Process Manager portal pages .....	68
	About customizing the contents of Process Manager portal pages .....	69
	Setting your opening portal page .....	69
	Enabling the customization of a Process Manager portal page .....	70
	Customizing a Process Manager portal page (administrator) .....	71
	Customizing your Process Manager portal pages (non-administrator) .....	71
	Options on the Site Actions drop-down list .....	72
	Adding a Web part to a Process Manager portal page .....	74
	Editing or deleting a Web part on a Process Manager portal page .....	75
	Sharing a Process Manager portal page .....	76
	Customizing a Process Manager portal page list .....	77
	Options for customizing a Process Manager portal page list .....	78
	Changing the report for a Process Manager portal page list .....	80

Chapter 7	Working in the Process View .....	81
	About the Process View page .....	81
	Process View page (Incident Management) .....	82
	Process View page (Problem Management) .....	86
	Process View page (Change Management) .....	89
	About actions and smart tasks on the Process View pages .....	92
	About Process Type Actions on the Process View pages .....	94
	Adding Process Type Actions .....	95
	Editing Process Type Actions .....	98
	Deleting Process Type Actions .....	100
Chapter 8	Performing common actions in the Process Manager portal .....	101
	Setting permissions .....	101
	Picking a user .....	102
	Capturing a screen image .....	103
	Screen Capture icons .....	105
	Changing your password .....	107
Chapter 9	Active Directory self-service catalog .....	109
	About the Active Directory Self Service Catalog .....	109
	Requesting an Active Directory password reset .....	109
	Requesting access to an Active Directory network share .....	111
Section 3	Managing incidents .....	113
Chapter 10	Introducing Incident Management .....	114
	About Incident Management .....	114
	About the Incident Management process .....	115
	Incident statuses .....	118
	Roles in Incident Management .....	119
	Sources of ServiceDesk incidents .....	120
	Email notifications from Incident Management .....	120
	Process View page for incidents .....	121
Chapter 11	Submitting incidents (user method) .....	126
	Reporting an incident in ServiceDesk .....	126
	Submitting an incident by email .....	128
	Create a New Incident page .....	128

	Attaching a file to a new incident .....	130
	Attach File to Incident dialog box .....	131
	Capturing a screen image in an incident .....	132
	Finding and reviewing your incidents .....	133
	Confirming an incident's resolution .....	134
	Reviewing and closing a resolved incident and submitting feedback on an incident resolution .....	135
	Reopening an incident .....	136
Chapter 12	Submitting incidents (technician method) .....	138
	About advanced incidents .....	138
	About incident templates .....	139
	Creating an incident for a user with the advanced incident form .....	140
	Creating an incident from a template .....	141
	Create Incident page: advanced form .....	142
	Resolution page .....	145
	Creating an incident template .....	146
	Incident Template page .....	147
Chapter 13	Creating incidents from user emails .....	148
	About the creation of incidents from emails .....	148
	Classifying incident email submissions .....	150
	Email Classification page .....	151
	Set Incident Priority page .....	152
	Search for Related Processes page .....	153
Chapter 14	Resolving incidents .....	154
	Resolving an incident from the advanced incident form .....	154
	Resolving an incident from a task .....	155
	Incident Response page .....	156
	Scheduling an incident for later (postponing) .....	157
	Reopening a postponed incident .....	158
	Creating a problem ticket from an incident .....	159
	Submit Problem page .....	160
	Creating a change request from an incident .....	161
	Closing multiple incidents .....	161
Chapter 15	Creating incident subtasks .....	163
	About subtasks .....	163
	About subtask templates .....	164
	Creating a subtask for an incident .....	164

	Creating a subtask from a template .....	165
	Create Subtasks page .....	165
	Create Subtask page .....	166
	Creating subtask templates from the incident's Process View page .....	167
	Creating subtask templates .....	168
	Editing subtask templates .....	169
	Deleting subtask templates .....	170
Chapter 16	Managing incident service queues .....	171
	Creating incident service queues .....	171
	Editing incident service queues .....	172
	Deleting incident service queues .....	174
Chapter 17	Managing email templates .....	176
	Creating email templates for Incident Management .....	176
	Editing email templates for Incident Management .....	178
	Deleting email templates for Incident Management .....	181
	Adding a link to the incident ticket in an email template .....	181
Chapter 18	Routing and escalating incidents .....	183
	About incident routing and escalation .....	183
	About the Incident Management Automation rules .....	184
	Incident Management Process Automation rules components .....	185
	Incident Management automation rules rulesets .....	186
	Incident Management automation rules conditions .....	188
	Incident Management automation rules actions .....	193
	Configuring new automation rules for Incident Management .....	196
	Sending an email To Task Assignees .....	198
Section 4	Managing changes .....	202
Chapter 19	Introducing Change Management .....	203
	About Change Management .....	204
	About the Change Management process .....	205
	Change Management process: Planned state .....	206
	Change Management process: Received State .....	207
	Change Management process: Reviewed state .....	208
	Change Management process: Closed state .....	209
	Actions in the Change Management process states .....	210

	Configuring Change Management .....	213
	Change request rulesets .....	215
	Configuring change request rulesets .....	216
	Creating email templates for Change Management .....	218
	Editing email templates for Change Management .....	221
	Deleting email templates for Change Management .....	223
	About the roles in Change Management .....	224
Chapter 20	Submitting change requests .....	225
	Sources of change requests .....	225
	Requesting a change .....	226
	About change templates .....	228
	Creating a new change template .....	229
	Editing a change template .....	230
	Deleting a change template .....	231
	Using a change template .....	231
Chapter 21	Scheduling and planning changes .....	234
	Scheduling the implementation of a change plan .....	234
Chapter 22	Approving and implementing changes .....	238
	Initiating a vote on a change .....	238
	Monitoring a vote on a change .....	239
	Canceling the vote on a change .....	240
	Voting on a change (CAB) .....	240
	Approving a change (change manager) .....	241
	Closing a change request ticket .....	242
Section 5	Managing problems .....	244
Chapter 23	Managing problems .....	245
	About Problem Management .....	246
	About the Problem Management process .....	247
	Problem statuses .....	249
	Roles in Problem Management .....	250
	Sources of problem tickets .....	251
	Email notifications from Problem Management .....	251
	Process View page for problem tickets .....	252
	About discussions in the Problem Management process .....	254
	Problem Management Process Automation rules objects .....	254

	Problem Management automation rules rulesets .....	255
	Problem Management automation rules conditions .....	256
	Problem Management automation rules actions .....	258
	Configuring new automation rules for Problem Management .....	259
	Reporting a problem .....	261
	Create Problem page .....	263
	Submit a New Problem page .....	264
	Adding incidents to a problem ticket .....	265
	Working a problem ticket .....	266
	Examination and Analysis page .....	267
	Propose Workaround page, Propose a Fix page .....	268
	Reviewing a proposed fix or workaround .....	269
	Submit Change Request page .....	270
	Reworking a problem ticket .....	271
<b>Section 6</b>	<b>Working with process tickets .....</b>	<b>272</b>
<b>Chapter 24</b>	<b>Performing common ticket actions .....</b>	<b>273</b>
	About restricting access to open tasks (leasing) .....	273
	Breaking the lease on a task .....	274
	About the process time for tickets .....	275
	Posting process time to a ticket .....	275
	Performing actions on multiple tickets .....	276
	Attaching a file to an existing process ticket .....	277
<b>Chapter 25</b>	<b>Assigning and delegating process tickets .....</b>	<b>278</b>
	Reassigning incidents, problems, or change tickets .....	278
	Edit Assignments dialog box .....	281
	Delegating a user's tickets to another user .....	282
	Deleting a ticket delegation .....	283
	Delegating your tickets to another user .....	284
	Add Delegation dialog box .....	284
	Reassigning incident tickets to a service queue .....	285
<b>Chapter 26</b>	<b>Managing the ServiceDesk schedule .....</b>	<b>287</b>
	About scheduling in ServiceDesk .....	287
	Viewing the ServiceDesk schedule .....	288
	Searching for a schedule entry .....	289
	Creating a new schedule .....	290
	Add Schedule dialog box .....	290
	Adding an entry to the schedule .....	291

	Add Entry dialog box .....	292
Section 7	Managing your organization's knowledge .....	293
Chapter 27	Introducing Knowledge Management .....	294
	About Knowledge Management .....	294
	Types of knowledge base items .....	296
	About the Bulletin Board .....	296
	Knowledge base statuses .....	297
	Email notifications from Knowledge Management .....	298
	About permissions in the knowledge base .....	299
Chapter 28	Processing requests for knowledge base entries .....	300
	Processing requests for knowledge base entries .....	300
	Roles in Knowledge Management .....	301
	Sources of knowledge base requests and entries .....	302
	Submitting a request for a knowledge base entry .....	304
	Accepting or rejecting a knowledge base request .....	305
	Create KB Article dialog box .....	306
	Reviewing a knowledge base entry for final resolution .....	307
Chapter 29	Managing the knowledge base .....	311
	About knowledge base categories .....	311
	Adding a knowledge base category or subcategory .....	312
	Moving a knowledge base item to a different category .....	313
	Creating a knowledge base item from the Knowledge Base page .....	314
	Add Article dialog box .....	315
	Add Bulletin dialog box .....	316
	Add FAQ dialog box .....	318
	Add Wiki dialog box .....	319
	Adding entries and links to a wiki article .....	321
	Links in wiki articles .....	321
Chapter 30	Using the knowledge base .....	324
	Searching the knowledge base .....	324
	Viewing an item in the knowledge base .....	324
	What you can do with a knowledge base item .....	325

Section 8	Managing the documents in ServiceDesk .....	327
Chapter 31	Adding and managing documents .....	328
	About Document Management .....	329
	About Document Management in the ServiceDesk processes .....	330
	About document categories .....	330
	Adding a document category .....	331
	Adding a document subcategory .....	331
	Category and Sub Category dialog boxes .....	332
	Editing a document category .....	333
	Setting permissions for a document category .....	334
	Deleting a document category .....	334
	Displaying the history of a document category .....	335
	Creating expected document messages .....	336
	Expected Documents dialog box .....	337
	Adding a document to the Document Management system .....	338
	Add Documents dialog box .....	339
	Add Advanced Document dialog box .....	340
	Setting permissions for a document .....	342
	Editing document data .....	343
	Adding a new document version .....	343
	Promoting a document version .....	344
	Adding a document to additional categories .....	345
	Deleting a document .....	346
Chapter 32	Viewing documents .....	347
	What you can do with ServiceDesk documents .....	347
	Searching for documents .....	349
	Previewing documents .....	350
	Viewing a document .....	350
	Downloading a document .....	351
	Downloading a document in .zip format .....	351
	Emailing a document .....	351
	Viewing a document's versions .....	352
	Viewing a document's history .....	353

Section 9	Communicating in the Process Manager portal .....	354
Chapter 33	Emailing in the Process Manager portal .....	355
	Sending an email from a ticket's Process View page .....	355
	About automatic email notifications .....	357
	About process notifications .....	358
Chapter 34	Holding discussions in the Process Manager portal .....	360
	About discussions in the Process Manager portal .....	360
	Adding a discussion in the Process Manager portal .....	361
	Adding a thread to a discussion .....	362
	Participating in a discussion in the Process Manager portal .....	363
Section 10	Managing reports .....	365
Chapter 35	Viewing and organizing reports .....	366
	About ServiceDesk reporting .....	367
	Viewing a report .....	367
	What you can do with a report .....	368
	Displaying reports in print view .....	369
	Setting permissions for a report .....	369
	Optimizing reports in the Process Manager portal .....	370
	Copying a report .....	372
	Exporting a report definition .....	373
	Importing reports .....	374
	Adding reports to a portal page .....	374
	Deleting reports .....	375
	About report categories .....	375
	Adding report categories .....	375
	Adding report subcategories .....	376
	Deleting report categories .....	376
	Setting permissions for a report category .....	378
	Adding reports to additional categories .....	378
	Importing a report category .....	379
	About child reports .....	379

Chapter 36	Creating and customizing standard reports .....	380
	Creating a standard report .....	380
	Setting up or modifying the data in standard reports .....	381
	Customizing the layout of grid standard reports .....	383
	Customizing the filtering and sorting for standard reports .....	383
	Setting up or modifying Web Service access for standard reports .....	384
	Add/Edit Standard Report dialog box .....	385
	Modifying standard reports .....	388
Chapter 37	Scheduling reports .....	390
	Scheduling automatic report emails .....	390
	Creating a report schedule .....	391
	New Report Schedule dialog box .....	391
	Adding a report to a report schedule .....	392
	Options for scheduling reports and events .....	392
Section 11	Setting up and managing ServiceDesk .....	395
Chapter 38	Configuring ServiceDesk .....	396
	About configuring ServiceDesk .....	397
	Before you configure ServiceDesk .....	398
	Configuring ServiceDesk .....	398
	Additional ServiceDesk configurations .....	404
	About migrating data to ServiceDesk .....	406
	Advanced ServiceDesk customizations .....	406
	Configuring the outbound and the inbound mail settings .....	407
	About the incident priority .....	409
	Default priority, urgency, and impact values .....	410
	How the incident priority is calculated .....	411
	Creating and Editing Service Level Agreements (SLAs) .....	412
	About configuring the Service Level Agreement (SLA) late date .....	413
	About managing your Service Level Agreement (SLA) levels within ServiceDesk Solution .....	414
	Configuring business hours .....	415
	About configuring Data Mapping Routing Tables .....	417
	About incident types .....	417
	Creating and deleting incident types .....	418
	Setting the classification requirement for incident resolution .....	419
	Setting the location requirement for incident resolution .....	419
	Setting the incident resolution timeout .....	420
	About the Service Catalog and service items .....	421

	Migrating data from ServiceDesk 7.1 SP2 .....	421
	Migrating data from ServiceDesk 7.1 SP1 .....	422
	Migrating data from ServiceDesk 7.0 MR2 .....	423
Chapter 39	Managing security, users, roles, groups, and permissions .....	424
	About ServiceDesk security and permissions .....	425
	About group-level permissions .....	426
	About ServiceDesk authentication .....	427
	About adding users from Active Directory .....	428
	About adding groups from Active Directory .....	428
	Creating a group .....	429
	Add Group dialog box .....	430
	Editing a group .....	431
	Deleting a group .....	432
	Adding users to a group .....	432
	Adding or removing permissions for groups .....	433
	Copying permissions between groups .....	433
	Viewing the list of ServiceDesk permissions .....	434
	Viewing the permissions for a group .....	435
	Creating an organizational unit .....	435
	Creating a new user .....	436
	Add User dialog box: Clone User tab .....	437
	Adding new ServiceDesk users from Active Directory manually .....	438
	Editing a user account .....	439
	Disabling and enabling a user .....	440
Chapter 40	Managing the Active Directory connections .....	442
	About Active Directory synchronization .....	443
	Configuring Active Directory sync profiles .....	444
	Managing Active Directory server connections .....	446
	Adding Active Directory server connections .....	447
	Editing the settings of an Active Directory server connection .....	450
	Deleting an Active Directory server connection .....	452
	Selecting Active Directory as the authentication method .....	452
	Testing an Active Directory server connection .....	453
	New AD Connections Profile and Edit AD connection settings dialog boxes .....	454
	Managing Active Directory sync profile schedules .....	455
	Adding Active Directory sync profile schedules .....	456
	Editing an Active Directory sync profile schedule .....	458
	Deleting an Active Directory sync profile schedule .....	459

	Managing Active Directory sync profiles .....	460
	Adding Active Directory sync profiles .....	462
	Editing an Active Directory sync profile .....	465
	Deleting an Active Directory sync profile .....	468
	Add Active Directory Sync Profiles and Edit Active Directory Sync Profiles dialog boxes .....	469
	Methods for synchronizing Active Directory sync profiles .....	470
	Running a full Active Directory sync profile synchronization manually .....	471
	Running update Active Directory sync profile synchronization manually .....	472
	Synchronizing all Active Directory sync profiles manually .....	473
	Checking the status of an Active Directory sync profile synchronization .....	474
Chapter 41	Managing categories and the data hierarchy .....	475
	About Incident Management classifications and the data hierarchy .....	475
	Adding an incident classification .....	476
	Deleting an incident classification .....	477
	Importing incident classifications .....	477
	Exporting incident classifications .....	478
Chapter 42	Customizing forms .....	480
	About customizing forms .....	480
	Editing a form in the Process Manager portal .....	482
	Setting permissions for a form .....	483
	About the Customer Satisfaction Survey .....	483
Chapter 43	Customizing the email in ServiceDesk .....	485
	Customizing the email actions for ServiceDesk processes .....	485
	About the contents of email notifications .....	486
	About configuring the email monitoring .....	487
Chapter 44	Distributing the ServiceDesk documentation .....	489
	Making the ServiceDesk documentation available to users .....	489
	Configuring the Help link for ServiceDesk documentation .....	491
	Linking to the ServiceDesk documentation from a Links Web part .....	491
	Displaying the ServiceDesk documentation in a File Browser Web part .....	493

	Adding the ServiceDesk documentation to Document Management .....	494
Chapter 45	Performing administrative tasks .....	497
	Commands on the Admin menu .....	497
	About application properties .....	502
	About incident close codes .....	503
	Adding and deleting incident close codes .....	504
	About the Process Manager portal master settings .....	504
	Editing the Process Manager portal master settings .....	505
	Master Settings: Process Manager Active Directory Settings section .....	505
	Creating user relationship types .....	506
Appendix A	Default permissions in ServiceDesk .....	508
	Default ServiceDesk permissions by category .....	508
	Default ServiceDesk user groups .....	514
	Default permissions for the All Users group .....	516
	Default permissions for the Application Users group .....	517
	Default permissions for the Change Approvers group .....	519
	Default permissions for the Change Manager group .....	520
	Default permissions for the KB Approvers group .....	522
	Default permissions for the KB Editors group .....	524
	Default permissions for the Problem Analysts group .....	525
	Default permissions for the Problem Reviewers group .....	527
	Default permissions for the Service Managers group .....	529
	Default permissions for the Support group .....	530
Appendix B	Default categories in ServiceDesk .....	533
	Default categories for incidents and default classifications for problems .....	533
Appendix C	ServiceDesk reporting data dictionary .....	536
	ServiceDesk reporting data dictionary .....	536
Glossary .....		554
Index .....		558

# Introducing ServiceDesk

- [Chapter 1. Introducing ServiceDesk](#)
- [Chapter 2. Understanding ServiceDesk concepts](#)
- [Chapter 3. Introducing ServiceDesk solution software](#)

# Introducing ServiceDesk

This chapter includes the following topics:

- [About ServiceDesk](#)
- [What you can do with ServiceDesk](#)
- [How ServiceDesk works](#)

## About ServiceDesk

Symantec ServiceDesk improves your infrastructure's service management.

It is ITIL-based and includes all of the primary ITIL Service Management processes. These processes include Incident Management, Problem Management, Change Management, and Knowledge Management. ServiceDesk also includes a Service Catalog that lets your users choose service items. It also includes an Active Directory Self Service Catalog that lets users easily and securely reset passwords and access network shares.

ServiceDesk uses the Symantec Workflow framework to manage service tickets, provide reports, and integrate with the Configuration Management Database (CMDB).

You can configure ServiceDesk to meet your organization's specific requirements. These configurations include setting up business hours, routing rules for incidents and changes, and email templates and notification rules.

You can implement advanced customizations. These customizations may include creating data types, modifying feeder forms, modifying the Process View page, and adding fields to reports.

For more information, see the following:

See ["What you can do with ServiceDesk"](#) on page 23.

See ["Components of ServiceDesk"](#) on page 28.

See “[How ServiceDesk works](#)” on page 25.

For videos and articles, join the Symantec sponsored ServiceDesk user group on Symantec Connect:

<http://www.symantec.com/connect/workflow-servicedesk>

The following knowledge base article lists the guidelines for support of ServiceDesk and Workflow, and the Symantec supportability statement for these solutions:

[HOWTO92270](#)

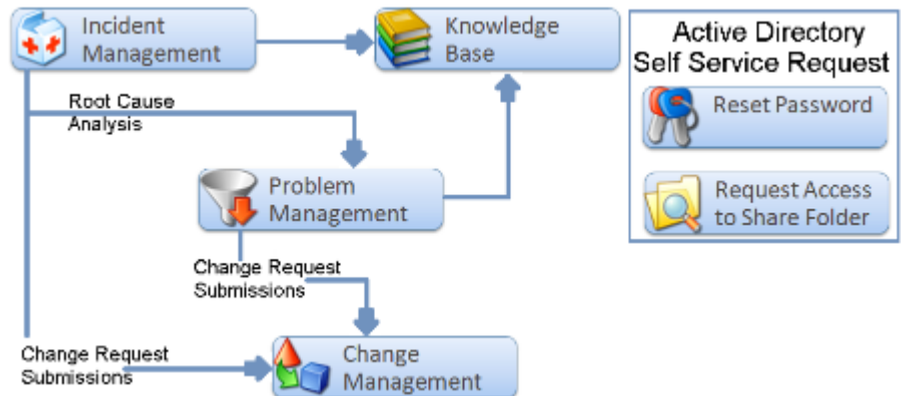
For continuous documentation updates, subscribe to the following forum on Symantec Connect:

[www.symantec.com/connect/endpoint-management/](http://www.symantec.com/connect/endpoint-management/)

## What you can do with ServiceDesk

ServiceDesk contains several predefined ITIL-based modules for managing your service environment. These modules can help you manage incidents, changes, problems, and knowledge. In addition, ServiceDesk provides a module for managing your Active Directory self-service request. When installing ServiceDesk, you can select which of the modules that you want to implement.

**Figure 1-1** ServiceDesk modules



A ServiceDesk module is a collection of workflow processes, administrative interfaces, automation rules, and portal extensions that address a specific business need for your environment. Each ServiceDesk module represents a core process in ServiceDesk. ServiceDesk contains the following modules to help you organize and manage your service environment:

**Table 1-1** Modules in ServiceDesk

Module	Description
<b>Incident Management</b>	<ul style="list-style-type: none"> <li>■ Contains an ITIL-based Incident Management system.</li> <li>■ Includes the Incident Management workflow process, a specialized <b>Process View</b> page, and a report pack. It also includes several administrative interfaces for managing related data like service queues and templates.</li> <li>■ Provides a process for submitting and resolving incidents.</li> <li>■ Lets the users submit incidents and lets the technical support workers respond to and resolve the incidents.</li> <li>■ Includes the ability to create, assign, and manage the subtasks that are related to an incident.</li> <li>■ Includes an automation library with conditions and actions for use with the Workflow Rules Engine.</li> </ul> <p>See <a href="#">“About Incident Management”</a> on page 114.</p>
<b>Problem Management</b>	<ul style="list-style-type: none"> <li>■ Contains an ITIL-based Problem Management system.</li> <li>■ Includes the Problem Management workflow process, request forms, and reports.</li> <li>■ Provides a process for minimizing the effects of incidents and problems.</li> <li>■ Lets you track and diagnose problems and publish known errors to help with future resolutions.</li> <li>■ Integrates with the Incident Management and Change Management modules.</li> </ul> <p>See <a href="#">“About Problem Management”</a> on page 246.</p>
<b>Change Management</b>	<ul style="list-style-type: none"> <li>■ Contains an ITIL- based Change Management system. Provides a process for standardizing the methods and procedures for handling changes in the organization to minimize the effect of those changes on services.</li> <li>■ Includes the Change Management workflow process, a specialized <b>Process View</b> page, and a report pack. It also includes several administrative interfaces for managing related data like change advisory boards (CABs) and templates</li> <li>■ Provides a process for standardizing the methods and procedures for handling changes in the organization to minimize the effect of those changes on services.</li> <li>■ Includes the ability to create, assign, and manage the subtasks that are related to a change request.</li> <li>■ Includes an automation library with conditions and actions for use with the Workflow Rules Engine.</li> </ul> <p>See <a href="#">“About Change Management”</a> on page 204.</p>

**Table 1-1** Modules in ServiceDesk *(continued)*

Module	Description
<b>Knowledge Base Management</b>	<ul style="list-style-type: none"> <li>■ Provides a process for managing your knowledge base, which includes gathering, analyzing, storing, and sharing knowledge and information within an organization.</li> <li>■ Provides a data repository that stores information on incidents, problems, and known errors.</li> <li>■ Provides an area to develop your knowledge base that is based on the information that is gathered from incidents and problem resolution.</li> <li>■ Improves your efficiency by reducing the need to rediscover knowledge.</li> <li>■ Enables an organization to match new incidents against previous incidents and reuse the organization-established solutions and approaches that you collect in the knowledge base.</li> </ul> <p>See <a href="#">“About Knowledge Management”</a> on page 294.</p>
<b>Active Directory Self Service Catalog</b>	<ul style="list-style-type: none"> <li>■ Contains a collection of self-service request processes for interacting with an Active Directory domain.</li> <li>■ Includes the service catalog items for resetting a domain password and requesting access to a network share, along with the processes to support the requests.</li> </ul> <p>See <a href="#">“About the Active Directory Self Service Catalog”</a> on page 109.</p>

See [“About ServiceDesk”](#) on page 22.

See [“How ServiceDesk works”](#) on page 25.

See [“Components of ServiceDesk”](#) on page 28.

## How ServiceDesk works

ServiceDesk is a bundling of ITIL-based ServiceDesk core processes that run on the Workflow engine. ServiceDesk helps you manage incidents, changes, problems, knowledge, and Active Directory domains.

See [“What you can do with ServiceDesk”](#) on page 23.

ServiceDesk has several key features to help you manage your service environment.

**Table 1-2** Key features of ServiceDesk

Feature	Description
Ready-to-use ITIL-based process modules	<ul style="list-style-type: none"> <li>■ All ServiceDesk processes are ITIL-based, which lets you implement an ITIL solution.</li> <li>■ ServiceDesk includes a set of high-quality, ITIL-based processes that have undergone extensive testing and development effort.</li> </ul>

**Table 1-2** Key features of ServiceDesk (*continued*)

Feature	Description
Process-driven forms	<ul style="list-style-type: none"> <li>■ The default forms that ServiceDesk contains are process-driven rather than data-driven.</li> <li>■ The user is not shown all of the available information for the form. Instead, the user is only shown what is relevant for the particular point they are at in the process. The user is only shown the information they need to see to move forward with the process.</li> <li>■ This narrowing of focus helps ensure that the process is followed correctly, and makes following the processes easier for new users.</li> </ul>
Time zone support	<ul style="list-style-type: none"> <li>■ The date and time that appear in tickets, alerts, and emails are displayed in the appropriate time zone for the current user's location.</li> <li>■ This time zone support allows for world-wide support capabilities and supports virtual help desks</li> </ul>
Business hours support	<ul style="list-style-type: none"> <li>■ Business hours support allows for accurate Service Level Agreement reporting and accurate reporting of average response time and resolution time.</li> <li>■ Lets you define the normal business hours for your organization, which accounts for holidays and weekends.</li> </ul>
Email templates and notifications	<ul style="list-style-type: none"> <li>■ The email notifications, which automation rule sets trigger, keep users aware of changes to ticket status, and allow users to verify that issues are resolved.</li> <li>■ In any process, email notifications can be used to notify the contacts that are associated with a ticket, to assign tasks, and to send alerts.</li> </ul>
Email Monitoring	<ul style="list-style-type: none"> <li>■ Email Monitoring monitors a specified inbox for all new and all unread emails.</li> <li>■ Processes the emails by creating incidents or routing them to the service manager for evaluation.</li> <li>■ Lets you set up an inbox for all new and all unread emails.</li> </ul> <p>See "<a href="#">About configuring the email monitoring</a>" on page 487.</p>
Service Level Agreement (SLA)	<ul style="list-style-type: none"> <li>■ Default SLA time frames can be established and applied based on rule sets.</li> <li>■ You can define the SLA time frames in ServiceDesk according to your corporate policy.</li> </ul> <p>See "<a href="#">Creating and Editing Service Level Agreements (SLAs)</a>" on page 412.</p>

**Table 1-2** Key features of ServiceDesk (*continued*)

Feature	Description
Automation rules	<ul style="list-style-type: none"> <li>■ Automation rules let you configure any process that includes a service automation library. The rulesets for a process are referred to as the automation library. The Incident Management automation library contains 13 default rulesets. The Change Management automation library contains eight default rulesets.</li> <li>■ You can configure routing and notification rules for specific events within the Incident Management and the Change Management processes.</li> <li>■ For example, you use the automation rules to route (assign) incidents. You can create a rule that routes all emergency and high priority incidents to one service queue. You can then create another rule that routes all other lower priority incidents to a different service queue.</li> </ul>
Escalation rules	<ul style="list-style-type: none"> <li>■ Escalation rules can be configured so that escalations are triggered when certain types of events occur.</li> <li>■ For example, an escalation might trigger when an incident approaches the Service Level Agreement limitations. An escalation might trigger when a user has not responded to a Change Management approval task.</li> </ul>
Customer Survey	<ul style="list-style-type: none"> <li>■ Lets the primary contact for an incident complete a Customer Satisfaction Survey to rate the service and the resolution.</li> </ul> <p>See <a href="#">“About the Customer Satisfaction Survey”</a> on page 483.</p>
Advanced reporting mechanisms	<ul style="list-style-type: none"> <li>■ Several out-of-the-box reports are provided, both as reports and Dashboards.</li> <li>■ A report builder is included to let you create your own reports and Dashboards.</li> <li>■ Report templates can be created to let groups and users customize and save their own reports.</li> <li>■ Permissions can be used to manage access to reports.</li> <li>■ Reports can be defined and scheduled to run periodically.</li> <li>■ Reports can be emailed to a distribution list.</li> <li>■ Reports can also be published as a Web service to expose report data.</li> </ul>
Full-featured knowledge management	<ul style="list-style-type: none"> <li>■ A full-featured knowledge management solution is included.</li> </ul>
Security at a granular level	<ul style="list-style-type: none"> <li>■ You can secure processes, forms, and data at the user, group, role, and organizational unit levels.</li> </ul>

See [“About ServiceDesk”](#) on page 22.

See [“Components of ServiceDesk”](#) on page 28.

# Understanding ServiceDesk concepts

This chapter includes the following topics:

- [Components of ServiceDesk](#)
- [How Process IDs work](#)
- [About cascading relationships among process tickets](#)
- [About configuration items](#)
- [About ServiceDesk and the Configuration Management Database \(CMDB\)](#)
- [About ServiceDesk licenses](#)

## Components of ServiceDesk

The components of ServiceDesk combine to let you use ITIL-based processes to manage service tickets and your organization's knowledge.

**Table 2-1** Components of ServiceDesk

Component	Description
ServiceDesk Solution software	<ul style="list-style-type: none"> <li>■ Installed on the Symantec Management Platform computer.</li> <li>■ Lets you manage the ServiceDesk licensing. See <a href="#">“About ServiceDesk licenses”</a> on page 33.</li> <li>■ Contains the installation file that is used to install the Workflow Platform and ServiceDesk modules on the ServiceDesk server computer.</li> <li>■ Contains the ServiceDesk pages that appear in the Symantec Management Console. In the Symantec Management Console, you can access the <b>ServiceDesk Solution Console</b> page that lets you download the ServiceDesk installation file.</li> <li>■ Lets you integrate between the ServiceDesk application software and the Configuration Management Database (CMDB).</li> </ul> <p>See <a href="#">“About ServiceDesk Solution software”</a> on page 35.</p>
Workflow Platform	<ul style="list-style-type: none"> <li>■ Incorporates all the Symantec Workflow technologies that manage service tickets and provide reporting capabilities.</li> <li>■ Includes the Workflow Server software, Workflow Designer, Process Manager database, and Process Manager portal.</li> <li>■ Installed on the ServiceDesk server computer. It must not be installed on the same computer as Helpdesk Solution.</li> </ul>
ServiceDesk modules	<ul style="list-style-type: none"> <li>■ Contain the predefined, ITIL-based processes. These processes let you manage incidents, changes, problems, and knowledge.</li> <li>■ Installed on the ServiceDesk server computer. After installation, you must configure these processes to meet the needs of your organization.</li> </ul> <p>See <a href="#">“What you can do with ServiceDesk”</a> on page 23.</p>
Workflow Designer	<ul style="list-style-type: none"> <li>■ Tool that is included with the Workflow Platform.</li> <li>■ Lets an administrator implement advanced ServiceDesk customizations to better meet the needs of the organization.</li> </ul>
Process Manager Portal	<ul style="list-style-type: none"> <li>■ A Web-based interface that resides on the ServiceDesk server and provides access to the ServiceDesk processes.</li> <li>■ Lets the users access the Process Manager portal from a Web browser to run the ServiceDesk processes.</li> </ul> <p>See <a href="#">“About the Process Manager portal”</a> on page 42.</p>
Workflow Server software	<ul style="list-style-type: none"> <li>■ Includes the workflow extensions that are required to run the ServiceDesk core processes.</li> <li>■ Must run on the ServiceDesk server computer.</li> </ul>

**Table 2-1** Components of ServiceDesk (*continued*)

Component	Description
Process Manager database	<ul style="list-style-type: none"> <li>Stores the Process Manager details such as groups, users, and permissions and stores persistent Workflow data.</li> <li>Must reside on the SQL Server computer.</li> </ul>
Configuration Management Database (CMDB)	<ul style="list-style-type: none"> <li>A repository of the information that is related to all the components or resources of an information system.</li> <li>In the ITIL context, the CMDB represents the authorized configurations of the significant components (configuration items) of the IT environment.</li> </ul> <p>See <a href="#">“About ServiceDesk and the Configuration Management Database (CMDB)”</a> on page 32.</p>
Configuration item (CI)	<ul style="list-style-type: none"> <li>Component of your organization’s infrastructure that is under the control of Configuration Management.</li> <li>Can represent hardware, software, or associated documentation.</li> </ul> <p>See <a href="#">“About configuration items”</a> on page 32.</p>

See [“How ServiceDesk works”](#) on page 25.

## How Process IDs work

The process ID, sometimes called the incident ID, is a unique, alphanumeric value that is generated when a process is first run. For example, when you create an incident, a process ID is created for that incident. When you create a problem, a process ID is created for that problem. You can search for process IDs. The process IDs let you view all the events and items that are associated with that process.

A process ID's value is broken up into segments. You can use these segments to identify information about the process and the process ID.

**Table 2-2** Segments of the process ID

Segment	Description
Prefix	<p>Represents the process type.</p> <p>The prefixes that are used in the process ID are as follows:</p> <ul style="list-style-type: none"> <li>CM: Change Management</li> <li>EM: Email Monitoring</li> <li>IM: Incident Management</li> <li>KB: Knowledge Management</li> <li>PM: Problem Management</li> <li>SDM: Migrated Incidents from Helpdesk Solution</li> </ul>

**Table 2-2** Segments of the process ID (*continued*)

Segment	Description
Number	A numerical value that is generated automatically and incremented for each subsequent process of the same type.  By default, the number is six digits long.
Task number	A numerical value that is appended to the process ID when a task is created for a specific process.  The number is incremented every time the task is worked. For example, a new incident is assigned process ID IM-000009. The first task that is created for the incident is assigned task ID IM-000009-1. After the support technician works the incident, the next task that is created is assigned task ID IM-000009-2.

## About cascading relationships among process tickets

In ServiceDesk, you can associate incidents, problems, and changes, with each other. These relationships are called cascading because when one type of ticket is resolved, a related ticket is closed.

Examples of these relationships are as follows:

- When a specific issue is reported frequently, a support technician or other worker can create a problem ticket to fix the root cause.
- When the problem ticket is reviewed and approved, the problem reviewer creates a change request to initiate the problem correction.
- When the change is completed and verified, the associated problem ticket and its associated incidents are closed.

The tickets for the core process types can have the following relationships:

Incident and problem	A support technician or a problem analyst can create a ticket to resolve a systemic problem that is the cause of multiple incidents. When the problem ticket is closed, the associated incidents are closed.
Problem and change	When the resolution of a problem requires a fix, the problem reviewer can associate the problem with a change request. When the change is completed and closed, the associated problem is closed.

Incident and change      When the resolution of an incident requires a change, the support technician can associate the incident with a change request. When the change is completed and closed, any associated incidents are closed.

See [“About the Incident Management process”](#) on page 115.

See [“About the Problem Management process”](#) on page 247.

See [“About the Change Management process”](#) on page 205.

## About configuration items

A configuration item (CI) is a component of your organization’s infrastructure that is under the control of Configuration Management. A configuration item can represent hardware, software, or associated documentation. For example, configuration items can include services, servers, equipment, network components, desktop and mobile computers, applications, licenses, telecommunication services, and facilities.

When you work a change request, you can associate it with one or more configuration items. ITIL recommends that each change should reference one or more configuration items.

The configuration items are modeled in the Configuration Management Database (CMDB).

See [“About ServiceDesk and the Configuration Management Database \(CMDB\)”](#) on page 32.

See [“Components of ServiceDesk”](#) on page 28.

## About ServiceDesk and the Configuration Management Database (CMDB)

The Configuration Management Database (CMDB) is a repository of the information that is related to all the components or resources of an information system. In the ITIL context, the CMDB represents the authorized configurations of the significant components (configuration items) of the IT environment. For example, the CMDB can contain information about hardware, software, associated documentation, assets, contracts, and users.

For more information about CMDB Solution, see the *CMDB Solution User Guide*.

The CMDB lets you manage the resources throughout their lifecycle, which helps your organization understand the relationships between these resources and track their configuration.

In the Symantec Management Platform, configuration items are typically referred to as resources.

See [“About configuration items”](#) on page 32.

The CMDB is a standard component of the Symantec Management Platform. CMDB Solution, which is a requirement for installing ServiceDesk, provides additional capabilities for managing the data in the CMDB.

For a CMDB implementation to be successful, the CMDB must be able to automatically discover and update information about the organization’s resources. The Symantec Management Platform provides the tools to perform these tasks.

Examples of the resource management tasks that can be performed are as follows:

- Automatically discover resources such as computers and software.  
For example, the Symantec Management Platform can discover the computers in an organization and add them to the CMDB.
- Import resources.
- Create resources manually.
- Create associations between resources.  
For example, associations can be created between users, computers, and departments.
- Create customized actions and rules to manage and manipulate data.

See [“Components of ServiceDesk”](#) on page 28.

## About ServiceDesk licenses

The ServiceDesk licenses that you purchased determine the number of people who can work in the ServiceDesk portal at one time. A license is consumed when a logged-on user has a ServiceDesk **Process View** page open to work a ticket for any of the ServiceDesk processes.

The ServiceDesk licensing is IP-based. Therefore, a user can run multiple instances of ServiceDesk on one computer but consume only one license.

When all the licenses are in use, the next user who tries to edit a ticket is denied access until a license becomes available.

A license is released in the following instances:

- When a user closes a **Process View** page.  
Note that it might take a few minutes for the license to become available.
- When a **Process View** page is open and inactive for a certain amount of time, and the Web session times out. IIS settings determine the timeout period.

Certain activities do not consume a license, as follows:

- The user enters and submits a ticket.
- The user is engaged in the ServiceDesk activities that are not related to a ticket.  
For example, a license is not consumed when the user browses documents or reads a knowledge base article.
- The primary contact has the **Process View** page open for any of the tickets that they submitted.

When your ServiceDesk licenses expire, the core functionality of ServiceDesk is no longer accessible.

Activities that you can still perform even after licenses have expired:

- Primary contacts can open tickets.
- Can view closed tickets.
- Can run reports.
- Can generate new tickets.

Activities that you cannot perform after licenses have expired:

- Cannot work open tickets (of any type i.e. incident).
- Cannot make changes to ServiceDesk Projects in Workflow Designer.

See [“Components of ServiceDesk”](#) on page 28.

See [“About ServiceDesk Solution software”](#) on page 35.

# Introducing ServiceDesk solution software

This chapter includes the following topics:

- [About ServiceDesk Solution software](#)
- [About the ServiceDesk Solution Console page](#)
- [Accessing the ServiceDesk Solution Console page](#)
- [Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource](#)

## About ServiceDesk Solution software

The ServiceDesk Solution software is a component of the ServiceDesk product. It is different from the ServiceDesk application software, which provides the interface for managing service tickets and performing other service tasks. The ServiceDesk Solution software is installed on the Symantec Management Platform computer and the ServiceDesk application software is installed on the ServiceDesk server computer.

See [“Components of ServiceDesk”](#) on page 28.

The ServiceDesk Solution software provides the following functions:

- Management of the ServiceDesk licenses  
The Symantec Installation Manager (SIM) installs the ServiceDesk Solution software on the Symantec Management Platform and applies the ServiceDesk licenses. The ServiceDesk solution software manages the consumption of the ServiceDesk licenses.

See [“About ServiceDesk licenses”](#) on page 33.

- Download of the installation file that is used to install ServiceDesk on the ServiceDesk server.  
In the Symantec Management Console, you can access the **ServiceDesk Solution Console** page that lets you download the ServiceDesk installation file to the ServiceDesk server. The ServiceDesk server is different from the Symantec Management Platform.  
On the **ServiceDesk Solution Console** page, you can also download the Screen Capture Utility Installer.
- Creation of ServiceDesk incidents for the specific resources that are defined in the CMDB (Configuration Management Database).
- Integration between ServiceDesk and the CMDB.  
See [“About ServiceDesk and the Configuration Management Database \(CMDB\)”](#) on page 32.

## About the ServiceDesk Solution Console page

The **ServiceDesk Solution Console** page lets you perform the following tasks:

- View the number of ServiceDesk licenses that are available.
- Download the ServiceDesk installation file.
- View all incidents that are associated with a resource and that have been reported from the ServiceDesk server.

The **ServiceDesk Solution Console** page appears in the Symantec Management Console.

See [“Accessing the ServiceDesk Solution Console page”](#) on page 36.

The ServiceDesk solution software is a component of the ServiceDesk product.

See [“About ServiceDesk Solution software”](#) on page 35.

The ServiceDesk solution software lets you view all changes, incidents, or problems that are associated with a resource.

See [“Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource”](#) on page 37.

## Accessing the ServiceDesk Solution Console page

The **ServiceDesk Solution Console** page displays your ServiceDesk licenses, lets you download installation files for ServiceDesk, and provides information about incidents.

## Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource

See [“About the ServiceDesk Solution Console page”](#) on page 36.

To access the ServiceDesk Solution Console page

- 1 In the **Symantec Management Console**, on the **Settings** menu, click **All Settings**.
- 2 In the left pane, expand **Settings > Service and Asset Management > ServiceDesk** and then click **ServiceDesk**.

## Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource

The ServiceDesk solution software lets you view all changes, incidents, and problems that are associated with a resource. These changes, incidents, and problems have been reported from the ServiceDesk server. For example, you want to perform a software update on several computers and want to schedule a task or policy to perform this action. You may want to check to see if any changes, incidents, or problems exist that are associated with the computers. If you discover any changes, incidents, or problems, you may want to reschedule the software update for that computer.

An incident is a ServiceDesk ticket that reports an issue with a resource. Incidents can originate from user help calls or emails, support technicians, and external systems. A change is a ServiceDesk ticket that request a change. Change requests can originate when support technicians see a pattern of similar issues or when the resolution of a problem requires a fix or change. A problem is a ServiceDesk ticket that reports known errors or systemic issues within the IT infrastructure. Problems can originate when problem analysts review incidents and find any errors that reoccur frequently or support workers report problems within an incident.

You can also obtain this information about incidents from the **ServiceDesk Solution Console** page.

See [“Accessing the ServiceDesk Solution Console page”](#) on page 36.

To view the ServiceDesk changes, incidents, or problems that are associated with a resource

- 1 In the **Symantec Management Console**, on the **Manage** menu, click **Organizational Views and Groups**.
- 2 In the left pane, expand **Organizational Views**.
- 3 Under **Organizational Views**, navigate to and click the organizational group that contains the resource.

**Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource**

- 4 In the right pane, select the resource, and then in the **Actions** drop-down list, select any of the following options:

**Show Changes** Lets you view a report that displays any changes that are associated to the resource.

**Show Incidents** Lets you view a report that displays any incidents that are associated to the resource.

**Show Problems** Lets you view a report that displays any problems that are associated to the resource.

## Viewing the ServiceDesk changes, incidents, or problems that are associated with a resource

- 5 When the resources dialog box opens, review the following information:

<b>Name</b>	Name of the affected resource.
<b>Description</b>	Description of the change, incident, or problem that is associated to the resource.
<b>ClassGuid</b>	<b>ClassGuid</b> for the change, incident, or problem. Lets you see the classification for the change, incident, problem.
<b>ChangeID, IncidentID, ProblemID</b>	Change, incident, or problem ticket ID number. For example, when you create an incident for a resource in ServiceDesk, the incident is assigned a ticket number.
<b>ChangeTitle, IncidentTitle, ProblemTitle</b>	Title of the change, incident, or problem that is associated to the resource.
<b>URLToChange, URLToIncident, URLToProblem</b>	URL for the change, incident, or problem ticket. Lets you view the change, incident, or problem ticket.
<b>ChangeCreatedDate, IncidentCreatedDate, ProblemCreatedDate</b>	Date that the change, incident, or problem was created for the resource.
<b>Priority</b>	Priority of the incident or the problem resolution. Priority determines the resolution timeline for the incident or problem.

Note that if your reports were customized, the information in the reports that you see might be different.

- 6 When you finish viewing the information, you can close the resource dialog box.

# Working in the Process Manager portal

- [Chapter 4. Introducing the Process Manager portal](#)
- [Chapter 5. Managing portal pages](#)
- [Chapter 6. Customizing the contents of Process Manager portal pages](#)
- [Chapter 7. Working in the Process View](#)
- [Chapter 8. Performing common actions in the Process Manager portal](#)
- [Chapter 9. Active Directory self-service catalog](#)

# Introducing the Process Manager portal

This chapter includes the following topics:

- [About the Process Manager portal](#)
- [Logging on to the Process Manager portal](#)
- [Default Process Manager portal pages](#)
- [Admin page](#)
- [Calendar page](#)
- [Discussions page](#)
- [Documents page](#)
- [Home page](#)
- [Knowledge Base page](#)
- [My Task List page](#)
- [Quick Search page](#)
- [Reports page](#)
- [Submit Request page](#)
- [Technician Dashboard page](#)
- [Tickets page](#)
- [Workflow page](#)

# About the Process Manager portal

The Process Manager portal is a Web-based interface that provides access to the ServiceDesk software. Personnel who use ServiceDesk access the portal from their Web browsers and use it to run the ServiceDesk core processes and perform other ServiceDesk activities.

Examples of the tasks that users can perform in the Process Manager portal are as follows:

- Administrators can configure settings for the appearance, operation, and management of the portal.
- Users can create incidents and view knowledge sources such as the knowledge base.
- Process workers can work on incidents, create and work on tickets for other processes, contribute articles, and participate in discussions.

When you log on to Process Manager, the permissions that you are granted determine the elements of the portal that are available to you. If you cannot access a particular portal page or other feature, you probably do not have the appropriate permissions.

See [“Logging on to the Process Manager portal”](#) on page 43.

**Table 4-1** Screen elements of the Process Manager portal

Element	Description
Process Manager portal	The browser window that appears when you open Process Manager.  To access the Process Manager portal from the ServiceDesk server, double-click the <b>Process Manager</b> shortcut on the desktop. You can also access the Process Manager portal from the <b>Start</b> menu; expand <b>Symantec &gt; Process Manager</b> and click <b>Process Manager</b> .
<b>Site Actions</b> drop-down list	A drop-down list that can appear at the top of the Process Manager portal window. It appears only when you have permission to edit the current Process Manager portal page.
Link	The clickable text that appears at the upper right and lower left of the Process Manager portal window. Examples of links are <b>Help</b> , <b>Account</b> , and <b>Logout</b> .
Tab bar	The horizontal row of tabs that appears near the top of the Process Manager portal window.  The pages that appear on the tab bar are root pages.
Tab	A clickable segment of the tab bar. Clicking a tab opens a page or displays one or more menu commands.

**Table 4-1** Screen elements of the Process Manager portal (*continued*)

Element	Description
Menu bar	<p>The horizontal row of menu commands that appears beneath the tab bar. The contents of the menu bar depend on the tab that you click. Some tabs do not have a menu because they perform a single action.</p> <p>The pages that appear on the menu bar are subpages.</p> <p>Whenever you log on to the Process Manager portal, the portal opens to a specific page. Initially, your permissions determine which page opens. However, you can set a different page to open when you log on.</p> <p>See <a href="#">“Logging on to the Process Manager portal”</a> on page 43.</p>
Menu command	<p>A clickable segment of the menu bar. Clicking a menu command opens a page or displays one or more menu subcommands.</p>
Page or portal page	<p>The entire area that appears beneath the menu bar when you click a tab or a menu command. Most of the work in ServiceDesk is performed on a portal page or on a page that is accessed from a portal page.</p> <p>You can customize portal pages for the entire organization or for users, groups, permissions, or organizational units. Administrators have permission to customize portal pages and to grant customization permissions to other ServiceDesk users.</p> <p>See <a href="#">“About customizing the contents of Process Manager portal pages”</a> on page 69.</p>
Section or Web part	<p>The segments that appear on a Process Manager portal page in the form of Web parts that let you perform actions or enter data.</p> <p>You can customize a portal page by adding, editing, or deleting one or more Web parts.</p> <p>See <a href="#">“Adding a Web part to a Process Manager portal page”</a> on page 74.</p> <p>See <a href="#">“Editing or deleting a Web part on a Process Manager portal page”</a> on page 75.</p>

## Logging on to the Process Manager portal

The Process Manager portal is a Web-based interface that lets users submit incidents and lets ServiceDesk workers perform their service-related work.

See [“About the Process Manager portal”](#) on page 42.

During the setup of the Process Manager portal, each user is assigned a user name and initial password. We recommend that you change your password after you log on to the portal for the first time.

See [“Changing your password”](#) on page 107.

The permissions that you are granted control all aspects of your use of the Process Manager portal. Your permissions determine which parts of the portal that you can access and what you can do in each part.

If you cannot see or work in a particular feature, you probably do not have the appropriate permissions. Your ServiceDesk administrator can help you with any permissions issues.

When you log on to the Process Manager portal, the portal opens to a specific page. Initially, your permissions determine which page opens. However, you can set a different page to open when you log on

See [“Setting your opening portal page”](#) on page 69.

#### To log on to the Process Manager portal

- 1 Open your Web browser.
- 2 In the **Address** bar, type the URL that has been provided for your Process Manager portal, as in the following example:  
  
`http://ServiceDesk/ProcessManager`
- 3 On the **Login** page, type your **Email Address or Username** and **Password**.
- 4 (Optional) Check **Remember for Autologin**.  
  
This option creates a cookie on your local computer, which automatically logs you on to the Process Manager portal. The cookie expires in one year.
- 5 Click **Login**.

## Default Process Manager portal pages

The Process Manager portal contains a series of default portal pages. The role-based permissions that you have been granted determine the portal pages and actions that are available to you. If you cannot access a particular portal page or feature, you probably do not have the appropriate permissions.

See [“About the Process Manager portal”](#) on page 42.

You can perform all of the ServiceDesk functions on the default pages, which are ready to use. However, you might want to customize the pages or add new pages to meet your organization’s specific requirements.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

If any page was customized, its appearance and contents might differ from the default page. Your Process Manager portal might contain pages other than or in addition to the default pages.

**Table 4-2** Default Process Manager portal pages

Page	Description
<b>Admin pages</b>	<p>Let the administrator configure settings for the Process Manager portal.</p> <p>To access a specific <b>Admin</b> page, select its menu command in the <b>Admin</b> tab.</p> <p>See <a href="#">“Commands on the Admin menu”</a> on page 497.</p>
<b>Calendar</b>	<p>Lets the change manager plan changes and releases that coordinate with the existing schedule.</p> <p>It also lets users view the scheduled changes that might affect them.</p> <p>See <a href="#">“Calendar page”</a> on page 47.</p>
<b>Documents Category View</b>	<p>Lets you view, download, email, and perform other actions with documents in the document management system.</p> <p>Your permissions determine which documents you can view and what actions you can take with those documents.</p> <p>See <a href="#">“Documents page”</a> on page 49.</p>
<b>Home</b>	<p>Serves as the primary workspace for viewing the tickets that you submitted and performing other general ServiceDesk activities.</p> <p>See <a href="#">“Home page”</a> on page 51.</p>
<b>Knowledge Base</b>	<p>Lets you view and manage knowledge base items.</p> <p>You can edit existing items and you can add new items outside of the normal knowledge base process.</p> <p>See <a href="#">“Knowledge Base page”</a> on page 52.</p>
<b>Knowledge Base subpage Discussion</b>	<p>Lets you start, view, and participate in discussions.</p> <p>See <a href="#">“Discussions page”</a> on page 48.</p>
<b>Knowledge Base Schedules menu command</b>	<p>Lets you view the <b>Calendar</b> page.</p> <p>See <a href="#">“Calendar page”</a> on page 47.</p>
<b>My Task List</b>	<p>Lets you view and work on the tasks that are assigned to you.</p> <p>The <b>My Task List</b> page is the primary workspace for working on your tasks.</p> <p>See <a href="#">“My Task List page”</a> on page 53.</p>
<b>Quick Search</b>	<p>Lets you search for incidents using the <b>Incident Management Quick Search</b> report.</p> <p>See <a href="#">“Quick Search page”</a> on page 54.</p>

**Table 4-2** Default Process Manager portal pages (*continued*)

Page	Description
<b>Reports</b>	<p>Lets you view, create, delete, copy, email, and perform other actions with reports in ServiceDesk.</p> <p>See <a href="#">"Reports page"</a> on page 55.</p>
<b>Submit Request</b>	<p>Lets you submit tickets and perform other self-service actions. For example, a user can submit an incident and a support technician can submit a change request.</p> <p>Lets you perform administrative actions such as managing service queues and manage cabs.</p> <p>See <a href="#">"Submit Request page"</a> on page 56.</p>
<b>Technician Dashboard</b>	<p>Provides an example of how you might set up your <b>Technician Dashboard</b> page.</p> <p>You can use this page to provide a high-level, graphical view of the number and status of incidents, changes, and problems. Support technicians can then use this information to spot trends and potential problems in the resolution of incidents.</p> <p>You can select which reports appear on this page. Reports are actionable, which provides more value than a view of the state of the environment.</p> <p>For example, if a Web part contains a report in the form of a graph, you can click the graph to open a report view. You can also drill down to the items in the report.</p> <p>For example, if a Web part lists tasks, you can open a task and work it.</p> <p>You can also add custom Web parts to start processes, take further action, or help you perform other tasks.</p> <p>See <a href="#">"Technician Dashboard page "</a> on page 57.</p>
<b>Tickets</b>	<p>Displays the current tickets. By default, it lists the tickets that are assigned to you but it can also display other tickets. You can work tickets from this page.</p> <p>See <a href="#">"Tickets page"</a> on page 59.</p>
<b>Workflow</b>	<p>The <b>Workflow</b> page provides administrators and managers with a comprehensive view of the current tasks and processes.</p> <p>The <b>Workflow</b> page has the following views:</p> <ul style="list-style-type: none"> <li>■ <b>Workflow Task List</b> Lists all the tasks that are assigned to you.</li> <li>■ <b>Workflow Process List</b> Lists all the active processes and their associated tickets. The processes are arranged in workflow category order.</li> </ul> <p>See <a href="#">"Workflow page"</a> on page 60.</p>

## Admin page

The **Admin** page lets you access all the administrative functions that are available in ServiceDesk. Only administrators or other users with the appropriate permissions can access the options on the **Admin** page.

See [“Commands on the Admin menu”](#) on page 497.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

## Calendar page

The **Calendar** page lets managers plan changes and releases that coordinate with the existing schedule.

By considering the entire schedule, the managers can avoid unforeseen schedule conflicts. It also lets users view the scheduled changes that might affect them.

See [“About scheduling in ServiceDesk”](#) on page 287.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-3** Default sections on the **Calendar** page

Section	Description
Bulletin Board This section is not labeled.	Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages.  For example, the message can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.  Bulletin Board messages can be made public, or they can be restricted to specific users, groups, permissions, or organizational units.  See <a href="#">“About the Bulletin Board”</a> on page 296.
<b>Schedules</b>	Lists the all the schedules that have been defined. You can add, edit, and delete schedules, and you can select the schedules that appear on the <b>Schedule Entries</b> calendar.  See <a href="#">“Creating a new schedule”</a> on page 290.
<b>Search Entry</b>	Lets you perform a text search for a schedule entry.  See <a href="#">“Searching for a schedule entry”</a> on page 289.

**Table 4-3** Default sections on the **Calendar** page (*continued*)

Section	Description
<b>Service Catalog</b>	Lets you view and use the services in the Service Catalog for which you have permission. The service items are organized in categories in a tree view.  You can click the service item name to perform the action.  See <a href="#">“About the Service Catalog and service items”</a> on page 421.
<b>Schedule Entries</b>	Displays the calendar. The monthly view is the default. This section also displays the results of a schedule entry search.

See [“Viewing the ServiceDesk schedule”](#) on page 288.

## Discussions page

The **Discussions** page in the Process Manager portal lets you start, view, and participate in discussions. The **Discussions** page displays the discussions that you have permission to view, and lets you expand the discussion posts.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-4** Default options on the **Discussions** page

Option	Description
 <b>Actions</b>	Opens a drop-down list of options that let you edit or delete the selected discussion item. The option to delete is not available if the item has one or more posts or responses.
	The location of this symbol determines its action as follows: <ul style="list-style-type: none"> <li>■ <b>Add Discussion</b></li> <li>■ <b>Add Thread</b></li> <li>■ <b>Add Post</b></li> </ul>
 <b>Delete</b>	Appears on the <b>Actions</b> drop-down list and lets you delete the selected discussion item. This option is not available if the item has one or more posts or responses. However, you can still delete the thread or the main discussion.  First, you must delete the lowest level of the discussion, and then work backwards to the highest level. By deleting this information, you also delete the posting history.

**Table 4-4** Default options on the **Discussions** page (*continued*)

Option	Description
	The location of this symbol determines its action as follows: <ul style="list-style-type: none"> <li>■ <b>Edit Discussion Info</b></li> <li>■ <b>Edit Thread Info</b></li> <li>■ <b>Edit Thread Item</b></li> </ul>
<b>Search</b>	Lets you type the search text. The search results display any discussions whose posts contain the search text.
<b>Show Discussions Rated</b>	Lets you filter the list of discussions that appears. The users who read the discussion posts can provide the ratings.
 <b>Reply</b>	Opens the <b>Reply</b> dialog box, where you can type and save a reply to the selected discussion item.

## Documents page

The **Documents** page in the Process Manager portal lets you view, download, email, and perform other actions with documents in the Document Management system. Your permissions determine which documents you can view and what actions you can take with those documents. For example, you might have permissions to view certain documents, but not to delete or edit the document data for those documents.

Any documents that are added to incidents, changes, problems, and releases are automatically saved in the Document Management system. They are saved to hidden folders, which the administrator can access. They are organized in process order and then in ID order.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-5** Default sections on the **Documents** page

Section	Description
<p>Bulletin Board</p> <p>This section is not labeled</p>	<p>Lets you view the scrolling Bulletin Board messages. By default, the Bulletin Board is set to hide if there are no messages.</p> <p>For example, the messages can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.</p> <p>Bulletin Board messages can be made public or they can be restricted to specific users, groups, or organizations.</p> <p>See <a href="#">“About the Bulletin Board”</a> on page 296.</p>
<p><b>Search Documents</b></p>	<p>Lets you search the Document Management system for documents. This search is conducted on the document name only.</p> <p>See <a href="#">“Searching for documents”</a> on page 349.</p>
<p><b>Browse</b></p>	<p>Lets you select the category for which to display the documents. You can display folders for the categories that are designated as hidden by checking <b>Show hidden folders</b>.</p> <p>You can also create a new document category.</p> <p>See <a href="#">“Adding a document category”</a> on page 331.</p>
<p><b>Advanced Search</b></p>	<p>Lets you perform a more advanced search in the Document Management system by specifying different areas to search. This search is conducted on keywords.</p>
<p><b>Service Catalog</b></p>	<p>Lets you view and use the services in the Service Catalog for which you have permission. The service items are organized in categories in a tree view.</p> <p>You can click the service item name to perform the action</p> <p>See <a href="#">“About the Service Catalog and service items”</a> on page 421.</p>
<p><b>Tag Cloud</b></p>	<p>Lets you search for knowledge base items by their tags.</p> <p>When you add a document, you can add tags to the document. The tags are displayed in the <b>Tag Cloud</b> section along with the number of documents that have that tag.</p>
<p><b>Documents</b></p>	<p>Displays the documents that are in the category that you selected under <b>Browse</b>. Your permissions determine the documents that appear.</p> <p>You can open and view a document and perform several actions on the document.</p> <p>See <a href="#">“Viewing a document”</a> on page 350.</p> <p>See <a href="#">“What you can do with ServiceDesk documents”</a> on page 347.</p>

# Home page

The **Home** page is the primary workspace for viewing the tickets that you submitted and performing other general ServiceDesk activities.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**Table 4-6** Default sections on the **Home** page

Section	Description
Bulletin Board  This section is not labeled.	Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages  For example, the messages can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.  Bulletin Board messages can be made public or they can be restricted to specific users, groups, permissions, or organizational units.  See <a href="#">“About the Bulletin Board”</a> on page 296.
<b>Search KB</b>	Lets you search the knowledge base for articles.  See <a href="#">“Searching the knowledge base”</a> on page 324.
<b>My Requests</b>	Lets you see the <b>My Request</b> report. This report displays every request that you created along with its ticket number, name, age, percent complete, and status.  You can select a ticket number to display the ticket’s <b>Process View</b> page.  See <a href="#">“About the Process View page”</a> on page 81.  Initially, the page displays the <b>My Request</b> default report. If you select a different report to view, the contents of the list changes. You can print or export the report, search for data within the report, or select a different report. If the <b>Report Settings</b> option appears, you can click it to change the appearance or contents of the report.  The options that are available depend on the type of ticket and your permissions. For example, you might be able to limit the number of records that appear, filter the display, or enter additional parameters for the report.  See <a href="#">“Options for customizing a Process Manager portal page list”</a> on page 78.  See <a href="#">“Changing the report for a Process Manager portal page list”</a> on page 80.

# Knowledge Base page

The **Knowledge Base** page lets you view and manage knowledge base items. You can edit existing items and you can add new items outside the normal knowledge base process.

The **Knowledge Base** page appears by default when you click the **Knowledge Base** tab.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-7** Default sections on the **Knowledge Base** page

Section	Description
Bulletin Board This section is not labeled	Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages.  For example, the message can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.  Bulletin Board messages can be made public, or they can be restricted to specific users, groups, permissions, or organizational units.  See <a href="#">“About the Bulletin Board”</a> on page 296.
<b>Search Articles</b>	Lets you search for knowledge base items. The body text of the items is searched for the search text that you enter.
<b>Article Category List</b>	Lets you select the category for which to display knowledge base items. You can include the items that are designated as obsolete by checking <b>Show Obsolete Articles</b> .  You can also create a new knowledge base category.  See <a href="#">“Adding a knowledge base category or subcategory”</a> on page 312.
<b>Service Catalog</b>	Lets you view and use the services in the Service Catalog for which you have permission. The service items are organized in categories in a tree view.  You can click the service item name to perform the action.  See <a href="#">“About the Service Catalog and service items”</a> on page 421.
<b>Tag Cloud</b>	Lets you search for knowledge base items by their tags.  When you add an article, wiki, bulletin board, or FAQ to the knowledge base, you can add tags to the item. The tags are displayed in the <b>Tag Cloud</b> section along with the number of items that have that tag.

**Table 4-7** Default sections on the **Knowledge Base** page (*continued*)

Section	Description
<b>All Articles</b>	<p>Displays the articles that are in the category that you selected under <b>Categories</b>. Your permissions determine the articles that appear and what you can do with them.</p> <p>See <a href="#">“What you can do with a knowledge base item”</a> on page 325.</p>

## My Task List page

The **My Task List** page lets you view and work on the tasks that are assigned to you. The **My Task List** page is the primary workspace for working on your tasks.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**Table 4-8** Default sections on the **My Task List** page

Section	Description
<p>Bulletin Board</p> <p>This section is not labeled.</p>	<p>Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages.</p> <p>For example, the messages can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.</p> <p>Bulletin Board messages can be made public or they can be restricted to specific users, groups, permissions, or organizational units.</p> <p>See <a href="#">“About the Bulletin Board”</a> on page 296.</p>
<b>Recent Items</b>	<p>Displays the items that you recently viewed, opened, or worked on. You can select a recent item to open it.</p> <p>By default, the last 10 items are displayed. If you want to change the number of items, click <b>Show Options</b>. In the <b>Max Recent Items Count</b> field, change the number of items and click <b>Apply</b>.</p> <p>You can bookmark an item that is important to you. If you click the star symbol next to an item, that item is locked to the list even if 10 newer items exist.</p>

**Table 4-8** Default sections on the **My Task List** page (*continued*)

Section	Description
<b>Find Task</b>	Lets you find a task by specifying its task number.  You can view only the tasks for which you have the appropriate permissions.
<b>Find Ticket</b>	Lets you find a ticket by specifying its Process ID.  You can view only the tasks for which you have the appropriate permissions.
<b>Tasks Viewer</b>	Lets you see the <b>Open Processes Grouped By Project Have Current Tasks Assigned To Me</b> report. This report displays the tasks that are assigned to you.  You can select a task number to display the task's <b>Process View</b> page. If you have tasks in multiple processes, you must expand the appropriate process heading for the task that you want to work with.  <a href="#">See "About the Process View page"</a> on page 81.  Initially, the page displays the <b>Open Processes Grouped By Project Have Current Tasks Assigned To Me</b> default report. If you select a different report to view, the contents of the list changes. You can print or export the report, search for data within the report, or select a different report. If the <b>Report Settings</b> option appears, you can click it to change the appearance or contents of the report. The options that are available depend on the type of ticket and your permissions. For example, you might be able to limit the number of records that appear, filter the display, or enter additional parameters for the report.  <a href="#">See "Customizing a Process Manager portal page list"</a> on page 77.  <a href="#">See "Changing the report for a Process Manager portal page list"</a> on page 80.

## Quick Search page

The **Quick Search** page lets you view and search the **Incident Management Quick Search** report. The **Incident Management Quick Search** report is the default report for this portal page.

If your page was customized, its appearance and contents might differ from the default page.

[See "About customizing the contents of Process Manager portal pages"](#) on page 69.

For information about optimizing your reports to improve the performance of the Process Manager:

[See "Optimizing reports in the Process Manager portal"](#) on page 370.

**Table 4-9** Default sections on the **Quick Search** page

Section	Description
<b>Report Settings Incidents</b>	<p>The links under <b>Incidents</b> let you select how you want to search for incidents in the <b>Incident Management Quick Search</b> report.</p> <p>For example, you want to search for incidents by priority. Click <b>Priority is any</b>. In the <b>Priority</b> dialog box, select the priority, and then click <b>OK</b>. The <b>Incident Management Quick Search</b> report now displays only the incidents with that priority.</p> <p>To reset the <b>Incident Management Quick Search</b> report so that you can view all the incidents, click <b>Priority is any</b>. In the <b>Priority</b> dialog box, check <b>Any</b>, and then click <b>OK</b>. The <b>Incident Management Quick Search</b> report now displays all incidents again.</p>
<b>Report Settings Process Management</b>	<p>The links under <b>Process Management</b> let you search for incidents in the <b>Incident Management Quick Search</b> report by permissions or by the report process ID</p>
<b>Incident Management Quick Search report</b>	<p>Displays all incidents that have been submitted. You can select a ticket number to display the ticket's <b>Process View</b> page.</p>

## Reports page

The **Reports** page lets you view, create, delete, copy, email, and perform other actions with reports in ServiceDesk. Your permissions determine which reports you can view, and what actions you can take with those reports. For example, you might have permission to view certain reports, but not to delete those reports or edit the report definitions.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-10** Default sections on the **Reports** page

Section	Description
<b>Report Search</b>	<p>Lets you search for a specific report. This search is conducted on the report name and the results are shown from all categories.</p>
<b>Report Categories</b>	<p>Lets you select the category for which to display the reports.</p> <p>You can also import a report category to the list from another ServiceDesk instance, and you can add a new report category.</p> <p>See <a href="#">“Adding report categories”</a> on page 375.</p> <p>See <a href="#">“Importing a report category”</a> on page 379.</p>

**Table 4-10** Default sections on the **Reports** page (*continued*)

Section	Description
<b>Report Templates</b>	Lets you create a new report from a predefined template. You can also edit, export, and delete a report template.
<b>Reports</b>	<p>Displays the reports that are in the category that you selected under <b>Report Categories</b>. Your permissions determine the reports that appear.</p> <p>You can select a report to view or select any of several report actions. For example, you can edit, print, and export a report. You can also add a new report.</p>

## Submit Request page

The **Submit Request** page in the Process Manager portal lets you submit tickets and perform other self-service actions. This page also lets you perform administrative actions such as managing service queues and manage cabs. The service items that are available depend on your permissions. For example, a user can submit an incident and a support technician can submit a change request.

A service item is a repeatable self-service action that performs a common task. The default service items represent common ServiceDesk actions. For example, the actions to submit an incident and to submit a request for a knowledge base article are default service items.

You can create custom service items. For example, you might use a service item to request new equipment or to perform a self-service fix for an incident that you submitted.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 4-11** Default sections on the **Submit Request** page

Section	Description
<b>Search Service Item</b>	Lets you search for a specific service item by <b>Title</b> or <b>Description</b> .

**Table 4-11** Default sections on the **Submit Request** page (*continued*)

Section	Description
<b>Service Catalog</b>	<p>Lets you view and use the services in the Service Catalog that you have permission for. The service items are categorized in folders.</p> <p>See <a href="#">“About the Service Catalog and service items”</a> on page 421.</p> <p>When you select a folder, the service items in that category appear at the right of the portal page. You can click the service item name to perform the action.</p> <p>You can hide the description that appears under each service item by checking the <b>Hide Description</b> check box in this section.</p>
<b>New Request</b> (right side)	<p>Displays the service items for the folder that you selected under <b>Service Catalog</b>. The service items that are available depend on your permissions.</p>

## Technician Dashboard page

The **Technician Dashboard** page provides an example of how you might set up your **Technician Dashboard** page. You can use this page to provide a high-level, graphical view of the number and status of incidents in the organization. Support technicians can use this information to spot trends and potential problems in the resolution of incidents.

You can refine or change the contents of any of the data sections for this viewing session. These changes are lost when you click away from the **Technician Dashboard** page.

See [“Options for changing the contents of the Technician Dashboard page”](#) on page 58.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

The contents of the **Technician Dashboard** page can be customized permanently to display the information that is most useful to your technicians. For example, a section can be edited to display a different report or other sections can be added, deleted, or moved.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

Table 4-12 Default sections on the **Technician Dashboard** page

Section	Description
<b>Changes Scheduled This Month</b>	Displays the <b>Changes Scheduled This Month</b> report. This report displays the number of changes that are scheduled this month. You can select change ticket to open.
<b>Open Change Tickets by Status</b>	Displays the <b>List Open Change Tickets by Status</b> report. This report displays the number of open change tickets by status. You can select a change ticket to open.
<b>Open Incidents by Queue</b>	Displays the <b>List Open Incidents by Queue</b> report. This report displays the number of open incidents for each queue. You can expand each queue to view the individual incidents, and you can select an incident ticket to open.
<b>Incidents This Month by Status</b>	Displays the <b>List Open Incidents This Month by Status</b> report. This report displays the number of incidents that have been submitted this month by status. You can select an incident ticket to open.
<b>Problems By Location</b>	Displays the <b>List Open Problems by Location</b> report. This report displays the number of open incidents for each location. You can expand each location group to view the individual incidents, and you can select an incident to open.

## Options for changing the contents of the Technician Dashboard page

The **Technician Dashboard** page, lets you refine, change, or perform actions on the page contents.

On the **Technician Dashboard** page, within each data section (Web part), you can perform the following actions:

- Edit the **Report Settings** to change the date range, number of records, or other criteria.
- Select a different report to display.
- Search for text in the report data.
- Perform an action on the entire group of incidents.  
For example, you can add a comment to all the incidents that are displayed.  
See [“Performing actions on multiple tickets”](#) on page 276.
- Refresh the contents of a section.
- Generate a preview of the section’s data in a new window, from which you can print or save the data.
- Export the section’s data to an Excel worksheet.
- Export the data to a CSV (comma-separated values) file that you can import into another program.

- Subscribe to the data as an RSS feed.

Some of the sections do not contain all of these options or actions.

The contents of the **Technician Dashboard** page can be customized permanently to display the information that is most useful to your technicians. For example, a Web part can be edited to display a different report or other Web parts can be added, deleted, or moved.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

ServiceDesk contains an extensive catalog of Web parts that you can add to the dashboard pages. You can view the available Web parts when you click **Admin > Portal > Web Parts Catalog**.

## Tickets page

The **Tickets** page displays the current tickets. By default, it lists the tickets that are assigned to you but it can also display other tickets. For example, a support manager might view the **Tickets** page to monitor the progress of all open tickets.

The **Start New Ticket** section lets you create a ticket from the **Tickets** page instead of requiring you to go to another page. Also, the **My Queues** section lets you work your own tasks from the **Tickets** page.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**Table 4-13** Default sections on the **Tickets** page

Section	Description
Bulletin Board  This section is not labeled.	Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages.  For example, the messages can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.  Bulletin Board messages can be made public or they can be restricted to specific users, groups, permissions, or organizational units.  See <a href="#">“About the Bulletin Board”</a> on page 296.

**Table 4-13** Default sections on the **Tickets** page (*continued*)

Section	Description
<b>Recent Items</b>	<p>Displays the items that you recently viewed, opened, or worked on. You can select a recent item to open it.</p> <p>By default, the last 10 items are displayed. If you want to change the number of items, click <b>Show Options</b>. In the <b>Max Recent Items Count</b> field, change the number of items and click <b>Apply</b>.</p> <p>You can bookmark an item that is important to you. If you click the star symbol next to an item, that item is locked to the list even if 10 newer items exist.</p>
<b>My Queues</b>	<p>Displays your tasks by user group and priority. You can sort the tasks by task number or priority, and you can search the tasks for specific text. You can select a task number to display the task's <b>Process View</b> page.</p>
<b>Find Ticket</b>	<p>Lets you find a ticket by specifying its process ID.</p>
<b>Start New Ticket</b>	<p>Lets you create a new ticket. The types of tickets or other service items that you can create depend on your permissions.</p>
<b>My Open Tickets</b>	<p>Lets you see the <b>My Open Tickets</b> report. This report displays the open tickets that are assigned to you.</p> <p>You can select a ticket number to display the ticket's <b>Process View</b> page. If you have tickets in multiple processes, you must expand the appropriate process heading for the ticket that you want to work with.</p> <p>See <a href="#">"About the Process View page"</a> on page 81.</p> <p>Initially, the page displays the <b>My Open Tickets</b> default report. If you select a different report to view, the contents of the list changes. You can print or export the report, search for data within the report, or select a different report. If the <b>Report Settings</b> option appears, you can click it to change the appearance or contents of the report. The type of ticket and your permissions determine the options that are available. For example, you might be able to limit the number of records that appear, filter the display, or enter additional parameters for the report.</p> <p>See <a href="#">"Customizing a Process Manager portal page list"</a> on page 77.</p> <p>See <a href="#">"Changing the report for a Process Manager portal page list"</a> on page 80.</p> <p>The <b>Select a group action</b> drop-down list lets you perform certain actions on multiple tickets.</p> <p>See <a href="#">"Performing actions on multiple tickets"</a> on page 276.</p>

## Workflow page

The **Workflow** page provides administrators and managers with a comprehensive view of the current tasks and processes.

The **Workflow** page has the following views:

- **Workflow Task List**  
 Lists all the tasks that are assigned to you.
- **Workflow Process List**  
 Lists all the active processes and their associated tickets. The processes are arranged in workflow category order.

If your page was customized, its appearance and contents might differ from the default page.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**Table 4-14** Default sections on the **Workflow** page

Section	Description
Bulletin Board This section is not labeled.	Lets you view the scrolling Bulletin Board messages that have been posted. By default, the Bulletin Board is set to hide if there are no messages.  For example, the messages can advertise current issues, announce outages, or provide information about a change that is planned to take place within the organization. You can stop the scrolling if you prefer.  Bulletin Board messages can be made public or they can be restricted to specific users, groups, permissions, or organizational units.  See <a href="#">“About the Bulletin Board”</a> on page 296.
<b>Open Task</b>	Lets you open a specific task by specifying its <b>Task ID</b> .
<b>Open Process</b>	Lets you open a specific process by specifying its <b>Process ID</b> .
<b>Service Catalog</b>	Lets you view and use the services in the Service Catalog that you have permission for. The service items are organized in categories in a tree view.  You can click the service item name to perform the action.  See <a href="#">“About the Service Catalog and service items”</a> on page 421.

**Table 4-14** Default sections on the **Workflow** page (*continued*)

Section	Description
<b>Tasks Viewer</b>	<p><b>(Workflow Task List only)</b></p> <p>Displays the tasks that are assigned to you.</p> <p>You can select a task number to display the task's <b>Process View</b> page. If you have tasks in multiple processes, you must expand the appropriate process heading for the task that you want to work with.</p> <p>See <a href="#">"About the Process View page"</a> on page 81.</p> <p>Initially, the page displays the default report. If you select a different report to view, the contents of the list changes. You can print or export the report, search for data within the report, or select a different report. If the <b>Report Settings</b> option appears, you can click it to change the appearance or contents of the report. The options that are available depend on the type of ticket and your permissions. For example, you might be able to limit the number of records that appear, filter the display, or enter additional parameters for the report.</p> <p>See <a href="#">"Customizing a Process Manager portal page list"</a> on page 77.</p> <p>See <a href="#">"Changing the report for a Process Manager portal page list"</a> on page 80.</p>
<b>Process Viewer</b>	<p><b>(Workflow Process List only)</b></p> <p>Displays all the processes that are currently running.</p> <p>You can select a task number to display the task's <b>Process View</b> page. If you have tasks in multiple processes, you must expand the appropriate process heading for the task that you want to work with.</p> <p>See <a href="#">"About the Process View page"</a> on page 81.</p> <p>Initially, the page displays the default report. If you select a different report to view, the contents of the list changes. You can print or export the report, search for data within the report, or select a different report. If the <b>Report Settings</b> option appears, you can click it to change the appearance or contents of the report. The options that are available depend on the type of ticket and your permissions. For example, you might be able to limit the number of records that appear, filter the display, or enter additional parameters for the report.</p> <p>See <a href="#">"Customizing a Process Manager portal page list"</a> on page 77.</p> <p>See <a href="#">"Changing the report for a Process Manager portal page list"</a> on page 80.</p>

# Managing portal pages

This chapter includes the following topics:

- [Exporting a Process Manager portal page](#)
- [Importing a Process Manager portal page](#)
- [Rearranging the sequence of Process Manager portal pages](#)
- [Deleting Process Manager portal pages](#)
- [Disabling and enabling Process Manager portal pages](#)

## Exporting a Process Manager portal page

You can export the definition for a Process Manager portal page to a file in AXD, XML, or XSL format. No actual data is exported. The exported file can be imported to create a new page in the Process Manager portal.

For example, you might export a customized portal page so that it can be imported into other ServiceDesk installations within your organization. You might also share a portal page with a business partner or other company that uses ServiceDesk.

See [“Importing a Process Manager portal page”](#) on page 64.

### To export a Process Manager portal page

- 1 In the Process Manager portal, click **Admin > Portal > Manage Pages**.
- 2 In the **Pages List** section, select the page to export.

Note that the Export page option is not available for some default Process Manager portal pages.

- 3 In the **Page** section, click **Export Page**.
- 4 Use your Web browser to save the file.

## Importing a Process Manager portal page

You can import a Process Manager portal page to replace an existing page that has the same page ID or create a new page. For example, you can import a customized page into other ServiceDesk installations within your organization without having to redo the customization in each installation. The exported file must be in AXD, XML, or XSL format.

See [“Exporting a Process Manager portal page”](#) on page 63.

The new page contains the same layout, settings, and permissions as the original page. After you import the page, you can move it to the appropriate sequence in the page order.

See [“Rearranging the sequence of Process Manager portal pages”](#) on page 64.

### To import a Process Manager portal page

- 1 In the Process Manager portal, click **Admin > Portal > Manage Pages**.
- 2 At the upper right of the **Pages List** section, click the **Import Page** symbol (white page with a green plus sign).
- 3 In the **Import Page** dialog box, in **Select File**, specify the file to import.
- 4 If the page that you import has the same page ID as an existing page, select one of the following options:
  - **Overwrite existing page**
  - **Create new copy**  
The new page has the same name as the existing page with the same page ID.
- 5 Click **Import**.
- 6 (Optional) Move the new page to the appropriate place in the page sequence. If the new page does not appear in the correct place

See [“Rearranging the sequence of Process Manager portal pages”](#) on page 64.

## Rearranging the sequence of Process Manager portal pages

You can organize the tab bar or menu bar of the Process Manager portal by changing the sequence of the portal pages that appear there. You can rearrange the existing portal pages and the pages that you create. You can also change subpages to root pages and root pages to subpages.

See [“About the Process Manager portal”](#) on page 42.

---

**Caution:** A subpage's permission settings must be the same as or more restrictive than the root page's permission settings. Because a subpage does not inherit the permissions of its root page, you must set the permissions for the subpage separately.

---

#### To rearrange the sequence of Process Manager portal pages

- 1 In the Process Manager portal, click **Admin > Portal > Manage Pages**.
- 2 In the **Pages List** section, select the page to move.
- 3 Under the **Page** section, select any of the following options:
  - **Move Up**
  - **Move Down**
  - **Move Level Up**  
Moves a subpage up to the next level.
  - **Make as Sub Page**  
Displays a list of the existing pages, from which you select the root page to place the subpage under.
- 4 Continue to move the page until it is in the correct position.
- 5 Move additional pages if needed.

## Deleting Process Manager portal pages

Process Manager portal pages can be deleted. For example, you might delete a default page that does not apply to your organization or a page that is no longer used. When a portal page is deleted, any users who have the page open are not able to save any information on that page. Also, no one can access the page from that point forward.

---

**Warning:** If you delete a Process Manager default portal page, that page is permanently removed from your environment. The only way to bring that page back in to your environment is to reinstall ServiceDesk.

---

An alternative to deleting a page is to disable it. That way, you can revert to using that page at any time by enabling it.

See [“Disabling and enabling Process Manager portal pages”](#) on page 66.

**To delete a Process Manager portal page**

- 1 In the Process Manager portal, click **Admin > Portal > Manage Pages**.
- 2 In the **Pages List** section, select the page to delete.
- 3 Click **Delete Page**.
- 4 In the confirmation dialog box, click **OK**.

## Disabling and enabling Process Manager portal pages

You can disable and enable Process Manager portal pages. You can disable Process Manager portal pages so that users cannot access them from the portal pages menu. For example, you might disable a default portal page that does not apply to your organization.

When you disable a portal page, you remove it from the Process Manager portal pages menu, but that page stays in your environment. When you click **Admin > Portal > Manage Pages** that page still appears in the list of pages in the **Pages List** section. You can always revert to using that portal page at any time by enabling the page.

As a best practice, Symantec recommends that you disable portal pages rather than delete them.

---

**Warning:** If you delete a Process Manager default portal page, that page is permanently removed from your environment. The only way to bring that page back into your environment is to reinstall ServiceDesk.

---

See [“Deleting Process Manager portal pages”](#) on page 65.

After you let users use a portal page, you can still disable that page. The page is not removed from your environment; therefore, users may still have access to the page as follows:

- If a user has the disabled page open, the user can save information on that page.  
If the user logs off or navigates away from that page, the user cannot access that page again. The page does not appear on the portal pages menu.
- If the disabled portal page is set as the home page, the user can access it when first logging on to the Process Manager portal.  
If the user navigates away from that page, the user cannot access the page again during that session in the Process Manager portal. As long as that page is set as the home page, the user can access it each time the user logs on to the portal.

- If the disabled portal page is bookmarked, the user can access that page from the list of bookmarks.
- If the user knows the URL for the disabled portal page, the user can access that page by typing the page URL in the browser.

**To disable or enable Process Manager portal pages**

- 1 In the Process Manager portal, click **Admin > Portal > Manage Pages**.
- 2 In the **Page List** section, select the page that you want to disable or enable.
- 3 Click **Edit Page**.
- 4 In the **Edit Page** dialog box, perform one of the following actions:

Uncheck **Enabled**      Removes the page from the portal pages menu.

Check **Enabled**      Adds the page to the portal pages menu.

- 5 Click **Save**.

Note that if you uncheck **Enabled** and click **Save**, the portal page no longer appears in your portal pages menu. If you check **Enabled** and click **Save**, the portal page reappears in your portal pages menu.

# Customizing the contents of Process Manager portal pages

This chapter includes the following topics:

- [About customizing the contents of Process Manager portal pages](#)
- [Setting your opening portal page](#)
- [Enabling the customization of a Process Manager portal page](#)
- [Customizing a Process Manager portal page \(administrator\)](#)
- [Customizing your Process Manager portal pages \(non-administrator\)](#)
- [Options on the Site Actions drop-down list](#)
- [Adding a Web part to a Process Manager portal page](#)
- [Editing or deleting a Web part on a Process Manager portal page](#)
- [Sharing a Process Manager portal page](#)
- [Customizing a Process Manager portal page list](#)
- [Options for customizing a Process Manager portal page list](#)
- [Changing the report for a Process Manager portal page list](#)

# About customizing the contents of Process Manager portal pages

The Process Manager portal consists of pages, from which all ServiceDesk activities are performed. The portal pages can be customized to meet your specific requirements.

Examples of the customizations that can be made are as follows:

- An administrator configures a different **My Task List** page for each group.
- An individual adds a search capability to their own **Home** page.
- A support manager customizes their **Tickets** page and then shares it with the rest of the support group.
- An administrator customizes a **Process View** page for a specific type of worker. For example, a high-level support technician might need additional actions.

Administrators can perform all the customization actions and can grant customization permissions to other ServiceDesk users. Non-administrator users typically have fewer options for customizing portal pages.

See [“Enabling the customization of a Process Manager portal page”](#) on page 70.

Customizing portal pages consists of the following actions:

- Adding and deleting pages
- Specifying which pages can be customized
- Adding, editing, and deleting the Web parts that appear on a page
- Sharing pages with other users

See [“Customizing a Process Manager portal page \(administrator\)”](#) on page 71.

See [“Customizing your Process Manager portal pages \(non-administrator\)”](#) on page 71.

You can also set a portal page to be the page that opens whenever you log on to the Process Manager portal.

See [“Setting your opening portal page”](#) on page 69.

## Setting your opening portal page

Whenever you log on to the Process Manager portal, the portal opens to a specific page.

See [“Logging on to the Process Manager portal”](#) on page 43.

Initially, your permissions determine which page opens. However, you can set a different page to open when you log on. This page does not necessarily have to be the one that is labeled the **Home** page.

**To set your opening page**

- 1 In the Process Manager portal, open the page that you want to make your home page.
- 2 At the bottom of the portal page, click **Make Home Page**.

## Enabling the customization of a Process Manager portal page

Before anyone can customize a Process Manager portal page, the administrator must enable that page for customization. Enabling a page for customization consists of setting the appropriate privileges and permissions.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

**Table 6-1** Process for enabling the customization of a Process Manager portal page

Step	Action	Description
Step 1	Set customization privileges for a user or group.	The privilege setting for groups is <b>Portal.PersonalCustomization</b> .  The privilege setting for users is <b>PersonalCustomization</b> , which is under the <b>Portal</b> category.
Step 2	Set customization permissions on the page.	For each page, set permissions for adding, editing, or deleting the page.  On the <b>Admin</b> tab, under <b>Portal &gt; Manage Pages</b> , you can edit the page to enable it for customization as follows: <ul style="list-style-type: none"> <li>■ The <b>Allow User Personalization</b> setting enables the <b>Modify My Page</b> option on the portal page. That option lets a user edit their own page without affecting that page for other users.</li> <li>■ The page's <b>Permissions</b> settings let you allow users, groups, permissions, or organizational units to view, edit, or delete the page.</li> </ul>

## Customizing a Process Manager portal page (administrator)

By default, the administrator can customize any portal page that is able to be customized.

See [“About customizing the contents of Process Manager portal pages”](#) on page 69.

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

### To customize a Process Manager portal page

- 1 In the Process Manager portal, open the page that you want to customize.
- 2 In the upper right of the page, in the **Site Actions** drop-down list, select an action to perform.  
  
See [“Options on the Site Actions drop-down list”](#) on page 72.
- 3 When you finish the customization, you can close the page.

## Customizing your Process Manager portal pages (non-administrator)

You can customize a portal page if you have permission to do so. The pages that you are most likely to customize are the **Task List** page and the **Home** page. For example, you might want to place a schedule or another report on your **Home** page.

Before anyone can customize a Process Manager portal page, the administrator must enable that page for customization.

### To customize a Process Manager portal page

- 1 In the Process Manager portal, open the page that you want to customize.
- 2 In the upper right of the page, in the **Site Actions** drop-down list, select one of the following options:

**Modify Page** Lets you add, edit, and delete the Web parts that are on the page.

**Modify My Page** The **Modify Page** option changes the page for everyone who has access to it. The **Modify My Page** option changes your version of the page only.

See [“Adding a Web part to a Process Manager portal page”](#) on page 74.

See [“Editing or deleting a Web part on a Process Manager portal page”](#) on page 75.

**Reset to Default** Discards any changes that you made to the portal page and reverts it to its original configuration. This option only appears if you select **Modify My Page** to modify the portal page.

Note that if you select **Modify Page**, the option to **Reset to Default** does not appear, which means any changes that you make cannot be undone.

**Share Page** Lets you specify a user, group, permission, or organizational unit can view your customized version of the portal page.

See [“Sharing a Process Manager portal page”](#) on page 76.

This drop-down list appears only on the pages that you have the permission to customize. The options that are available depend on your permissions.

See [“Options on the Site Actions drop-down list”](#) on page 72.

- 3 When you finish the customization, you can close the page.

For information about optimizing your reports on your portal pages to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

## Options on the Site Actions drop-down list

You can use the options in the **Site Actions** drop-down list to customize a Process Manager portal page. This drop-down list appears only on the pages that you have the permission to customize. The options that are available to you in the **Site Actions** drop-down list depend on your permissions.

The options that are available also depend on where you are in the editing process. For example, when you are on a main portal page, the **Edit Page** option does not appear in the **Site Actions** drop-down list. After you click **Site Actions > Modify Page** and the page opens for editing, the **Edit Page** option becomes available in the **Site Actions** drop-down list.

**Table 6-2** Options on the **Site Actions** drop-down list

Option	Description
<b>Add Root Page</b>	<p>Lets you add a new portal page, which is visible from the top level of the Process Manager portal. The page name appears on the tab bar in the Process Manager portal.</p> <p>Typically, only administrators have permission to create new pages.</p>
<b>Add Sub Page</b>	<p>Lets you add a new subpage, which is one or more levels under a root page. A subpage can appear on the menu of a root page. For example, the <b>Knowledge Base</b> page is a root page. You open it by clicking the <b>Knowledge Base</b> tab. The <b>Discussions</b> page is a subpage. You open it by clicking the <b>Discussions</b> command on the <b>Knowledge Base</b> tab.</p> <p>Typically, only administrators have permission to create new pages.</p>
<b>Add Web Part</b>	<p>Lets you add one or more Web parts to the page. The sections on a Process Manager portal page are in the form of Web parts.</p> <p>See <a href="#">“Adding a Web part to a Process Manager portal page”</a> on page 74.</p>
<b>Browse</b>	<p>Exits the editing mode and displays the page with the changes that you made.</p>
<b>Clear</b>	<p>Deletes all the Web parts from a portal page.</p> <p><b>Warning:</b> This action cannot be undone. Use caution when you select this option because you are not prompted to confirm this action before the deletion occurs.</p>
<b>Edit Definition</b>	<p>Opens the Edit Page, which lets you configure customization settings and customization privileges for the current portal page. When you select <b>Save Page</b> or <b>Cancel</b>, it takes you to the <b>Manage Pages</b> page. This page also lets you customize privileges and configure settings for the portal page that you select in the <b>Pages List</b> pane.</p> <p>Typically, only administrators have permission to edit page definitions.</p> <p>See <a href="#">“Enabling the customization of a Process Manager portal page”</a> on page 70.</p>
<b>Edit Page</b>	<p>Lets you edit and delete the Web parts that are on the page.</p> <p>See <a href="#">“Editing or deleting a Web part on a Process Manager portal page”</a> on page 75.</p>
<b>Modify Page</b>	<p>Lets you add, edit, and delete the Web parts that are on the page. The page is changed for everyone who has access to it.</p>
<b>Modify My Page</b>	<p>Lets you add, edit, and delete the Web parts that are on the page. Only your page is changed.</p> <p>This option appears only if the page is configured to allow it.</p>

**Table 6-2** Options on the **Site Actions** drop-down list (*continued*)

Option	Description
<b>Page List</b>	(Administrator only) Displays the <b>Pages List</b> page that lets you configure settings and customization permissions for any portal page.
<b>Reset to Default</b>	<p>Discards any changes that were made to the portal page and reverts it to its original configuration.</p> <p>Portal page changes can be reverted as follows:</p> <ul style="list-style-type: none"> <li>■ A user can discard the changes that they made with the <b>Modify My Page</b> option.</li> <li>■ A user can discard the changes that someone else made with the <b>Modify My Page</b> and <b>Share Page</b> options.</li> <li>■ A user cannot discard the changes that someone else made with the <b>Modify Page</b> option. If you have the permission to do so, you can delete the individual web parts that someone else added.</li> </ul>
<b>Share Page</b>	<p>Lets you specify a user, group, permission, or organizational unit that can view your customized version of a portal page. For example, the support manager can customize the <b>Task List</b> page and then share it with members of the Support 1 group.</p> <p>You can also provide additional permissions for this page as follows:</p> <ul style="list-style-type: none"> <li>■ Let others edit this page.</li> <li>■ Provide view, edit, and delete permissions to a specific user, group, permission, or organizational unit.</li> </ul> <p>For example, the administrator customizes a page, lets all users in a group view the page, and then lets a specific user edit the page.</p>

## Adding a Web part to a Process Manager portal page

The sections on a Process Manager portal page are in the form of Web parts. You can customize a portal page by adding one or more Web parts.

After you add a Web part, you can edit its properties.

See [“Editing or deleting a Web part on a Process Manager portal page”](#) on page 75.

### To add a Web part to a portal page

- 1 In the Process Manager portal, open the page that you want to customize.
- 2 In the upper right of the page, in the **Site Actions** drop-down list, select one of the following options:

**Modify Page** Changes the page for everyone who has access to it.

**Modify My Page** Changes your version of the page only.

- 3 After the page refreshes, in the **Site Actions** drop-down list, click **Add Web Part**.
- 4 In the **Catalog Zone** pop-up, select the catalog that contains the Web part to add.
- 5 In the **Catalog Zone** pop-up, under the catalog name, select the check box for each Web part that you want to add.
- 6 In the **Catalog Zone** pop-up, in the **Add to** drop-down list, select the page zone to add the Web part to.  
  
The zones that are available depend on the page's **Template Page** setting, which the administrator sets.
- 7 Click **Add**.
- 8 (Optional) To add another Web part, repeat from step 4.
- 9 When you finish adding Web parts, in the **Catalog Zone** pop-up, click **Close**.

## Editing or deleting a Web part on a Process Manager portal page

The sections on a Process Manager portal page are in the form of Web parts. You can customize a portal page by editing or deleting one or more Web parts.

### To edit a Web part on a portal page

- 1 In the Process Manager portal, open the page that you want to customize.
- 2 In the upper right of the page, in the **Site Actions** drop-down list, select one of the following options:

**Modify Page** Changes the page for everyone who has access to it.

**Modify My Page** Changes your version of the page only.

- 3 In the upper right of the Web part that you want to edit, select one of the following options:

**Edit** symbol (note pad and pencil) Opens the **Editor Zone**.  
Lets you edit the properties of the Web part.

**Delete** symbol (red X) Lets you delete the Web part.

- 4 If you clicked **Edit**, in the **Editor Zone**, edit the properties of the Web part, and then select one of the following options:

<b>Apply</b>	Saves the changes without closing the <b>Editor Zone</b> .
<b>OK</b>	Saves the changes and closes the <b>Editor Zone</b> . Select this option when you finish editing the properties for the current Web part.

- 5 (Optional) To edit or delete another Web part, repeat from step 3.
- 6 When you finish editing the Web parts, you can close the page.

## Sharing a Process Manager portal page

You can share your version of a Process Manager portal page with others to let them see any customizations that are on your page. Typically, you share the pages that you or someone else has customized.

You can share pages by providing the view, edit, and delete permissions to specific users, groups, permission, or organizational unit. For example, the administrator can customize a page and let all users in a certain group view the page. Then the administrator can let only one specific user within that group edit the page.

The users' portal permissions override any share permissions that you might provide. For example, a user who does not normally have permission to view the **Tickets** page cannot view a shared version of that page.

### To share a Process Manager portal page

- 1 In the Process Manager portal, open the page that you want to share.
- 2 (Optional) Customize the page.  
See [“Customizing a Process Manager portal page \(administrator\)”](#) on page 71.  
See [“Customizing your Process Manager portal pages \(non-administrator\)”](#) on page 71.
- 3 In the upper right of the page, in the **Site Actions** drop-down list, click **Share Page**.
- 4 Under **Page Permissions**, review the users, groups, or other entities that have permissions for this page.

5 Under **Share Page**, select an option in each of the following subsections:

- |                     |   |
|---------------------|---|
| <b>Share With</b>   | Select the type of entity to give permissions for sharing this page.<br><br>The <b>Users With Permissions</b> options lets you select the permissions that the user must have to view, edit, or delete the page |
| <b>Sharing Type</b> | Select the type of share permissions to give.<br><br>The <b>Custom (Advanced)</b> option provides additional ways to customize the permissions.   |

6 Under **Share Page**, click **Next**.

7 Specify the user, group, or other entity to share this page with, and then click **Share Page**.

8 When you are returned to the page, you can continue to edit it or close it.

## Customizing a Process Manager portal page list

Several Process Manager portal pages contain the lists that you use to analyze or perform ServiceDesk activities. You can customize the lists that appear on your pages so that they display the information in the manner that is most useful to you. For example, on the **My Task List** page, you might want to change the task list so that it displays only your overdue tasks.

Examples of portal page lists are as follows:

- On the **My Task List** page, the task list that appears in the **Task Viewer** section  
See [“My Task List page”](#) on page 53.
- On the **Home** page, the request list that appears in the **My Requests** section  
See [“Home page”](#) on page 51.
- On the **Tickets** page, the tickets that appear in the **My Open Tickets** section  
See [“Tickets page”](#) on page 59.

The primary way to customize a portal page list is to change the report that determines the contents of the list. You can also sort and filter the list to display a more specific subset of information. Some changes that you make are active until the page refreshes or for the current session only. Some changes are lost when you log off the Process Manager portal. However, you can select a new report that persists beyond a single session.

See [“Changing the report for a Process Manager portal page list”](#) on page 80.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**To customize a Process Manager portal page list**

- 1 In the Process Manager portal, open the page that contains the list that you want to edit.
- 2 On the portal page, in the section that contains the list , you can customize the list in the following ways:
  - Sort the columns.
  - Search and filter the list.
  - Limit the number of records that appear.
  - Select a new report.
  - Refresh the report.

See [“Options for customizing a Process Manager portal page list”](#) on page 78.

- 3 When you finish customizing the list, you can close the page or work on it.

## Options for customizing a Process Manager portal page list

You can customize a portal page list so that it displays information in the manner that is most useful to you.

Examples of portal page lists are as follows:

- The task list that appears in the **Task Viewer** section on the **My Task List** page See [“My Task List page”](#) on page 53.
- The request list that appears in the **My Requests** section on the **Home** page See [“Home page”](#) on page 51.
- The tickets that appear in the **My Open Tickets** section on the **Tickets** page See [“Tickets page”](#) on page 59.

**Table 6-3** Options for customizing a Process Manager portal page list

Option	Description
Adjust column width.	You can adjust the width of a column to better see the contents in the column.
Sort the columns.	You can click any column heading to sort by that heading.

**Table 6-3** Options for customizing a Process Manager portal page list  
*(continued)*

Option	Description
<p>Filter the results of the list:</p> <ul style="list-style-type: none"> <li>■ <b>Search</b> symbol</li> </ul>  <ul style="list-style-type: none"> <li>■ <b>Text contains</b></li> </ul>	<p>You can search the list to filter the results. For example, to list only those items that have to do with printers, you can search for “printer”.</p> <p>You can filter a list by using either of the following options:</p> <ul style="list-style-type: none"> <li>■ The <b>Search</b> symbol.                      You can click the <b>Search</b> symbol to open a search box..                      If you want to see all the items in the list again, click the <b>Refresh</b> symbol.</li> <li>■ The <b>Text contains</b> search feature under <b>Report Settings</b>                      You can expand the <b>Report Settings</b> section and click <b>Text contains</b> to open a search dialog box.                      You might not see the <b>Support Settings</b> section because it appears for certain reports only.                      If you want to see all the items in the list again, click <b>Text contains</b>, delete your search text, and then click <b>OK</b>.</li> </ul>
<p>Limit the number of records that appear.</p> <p><b>Return 50 first records</b></p>	<p>You can change the number of records that appear in the list.</p> <p>Typically, the list contains the first 50 records that match the report criteria. You can change the number of records that appear by expanding the <b>Report Settings</b> section, clicking the <b>Return 50 first records</b> link, and specifying a new number.</p> <p>You might not see the <b>Support Settings</b> section because it appears for certain reports only.</p> <p>Other options might appear depending on the type of ticket.</p>
<p>Change the report.</p> <p><b>Change Report</b> symbol</p> 	<p>You can select a new report to display the list in a different configuration. For example, you select a report that displays all your open tasks.</p> <p>You can select a new report. Click the <b>Change Report</b> symbol. A list of folders opens, which contains the reports that are available.</p> <p>See <a href="#">“Changing the report for a Process Manager portal page list”</a> on page 80.</p>
<p>Output the report.</p> <p><b>Actions</b> symbol</p> 	<p>You can output the report in the following ways:</p> <ul style="list-style-type: none"> <li>■ <b>Print Preview</b></li> <li>■ <b>Export to Excel</b></li> <li>■ <b>Export to CSV</b></li> <li>■ <b>RSS</b></li> </ul>

**Table 6-3** Options for customizing a Process Manager portal page list  
*(continued)*

Option	Description
Refresh the report display. <b>Refresh</b> symbol 	You can refresh the display after you select a new report.

## Changing the report for a Process Manager portal page list

Each list on a Process Manager portal page is associated with a default report that determines the contents of the list. You can change the report to display the list in a different configuration. For example, you can select a report that displays all your open tasks.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

When you change the report for a list, it becomes the new report for the list. The next time you log on, this report populates the list.

If you want to see the original default report, do one of the following actions:

- Use the **Change Report** symbol to change the report back to the default report. This action requires you to know the name of the default report.
- Edit the Web part. This action requires you to use the **Editor Zone** to change the report back to the default report.

Changing the report for a list does not save any additional filtering of the list.

### To change the report for a Process Manager portal page list

- 1 In the Process Manager portal, open the page that contains the list to edit.
- 2 On the page, under the list section, click the **Change Report** symbol.
- 3 Select the report group, and then select the report to use.  
 To quickly find a report, you can type search text in the box and click **Find**.
- 4 When you finish customizing the list, you can close the page or work on it.

# Working in the Process View

This chapter includes the following topics:

- [About the Process View page](#)
- [Process View page \(Incident Management\)](#)
- [Process View page \(Problem Management\)](#)
- [Process View page \(Change Management\)](#)
- [About actions and smart tasks on the Process View pages](#)
- [About Process Type Actions on the Process View pages](#)
- [Adding Process Type Actions](#)
- [Editing Process Type Actions](#)
- [Deleting Process Type Actions](#)

## About the Process View page

A **Process View** page is the primary interface for working an incident, problem, or change request ticket. Each type of ticket has its own **Process View** page. The corresponding **Process View** page appears when you open a ticket.

The **Process View** page consists of multiple sections (Web parts) that display general information about the ticket and provide the actions that you can perform. The default **Process View** page layout is similar for all tickets. The actions that you can perform and the information that you can access depend on the type of ticket and your permissions.

The default **Process View** page are as follows:

- **Process View** page for working an incident ticket

- See [“Process View page \(Incident Management\)”](#) on page 82.
- **Process View** page for working a problem ticket  
See [“Process View page \(Problem Management\)”](#) on page 86.
- **Process View** page for working a change request ticket  
See [“Process View page \(Change Management\)”](#) on page 89.

## Process View page (Incident Management)

The Incident Management's **Process View** page is the primary interface for working an incident ticket. This **Process View** page appears when you open an incident ticket. The **Process View** page consists of multiple sections (Web parts) that display general information about the incident and any actions that you can perform.

Examples of the general information that the Incident Management's **Process View** page provides are as follows:

- The incident's process history
- The Service Level Agreement status
- The current assignments

Examples of the actions that the Incident Management's **Process View** page lets you perform are as follows:

- Work the incident or a subtask.
- Manage the subtasks.
- Search the knowledge base.

The actions that are available to you and the information that you can access on the **Process View** page depend on the following conditions:

- Where the ticket is in the resolution process
- Your involvement in the process
- Your permissions

If your Incident Management's **Process View** page was customized, its appearance and contents might differ from the default **Process View** page.

**Table 7-1** Default sections on the Incident Management's **Process View** page

Section	Description
<b>Comments</b>	<p>Displays only the comments from the <b>Process History</b> section.</p> <p>Lets you do the following actions:</p> <ul style="list-style-type: none"> <li>■ Sort the comments by date</li> <li>■ Filter the list of comments</li> <li>■ Open the comment in its own dialog box</li> </ul> <p>The dialog box provides a link that lets you open the <b>Edit Comment</b> dialog box and edit the comment.</p> <p>You can modify the title and comment.</p> <p>You can select a different <b>View Level</b>.</p> <p>You can also make the comment a user level comment. This option is available for the <b>Admin</b> selection in the <b>View Level</b> drop-down list</p>
<b>Current Assignments</b>	<p>Displays the current tasks and subtasks in the incident resolution process and to whom each task is assigned.</p> <p>You can view details about the assignee if you have permission to do so.</p>
<b>Description and Resolution</b>	<p>Displays the description of the incident as entered during the creation of the incident or as modified by the technician who works the ticket.</p> <p>Displays the resolution of the incident.</p> <p>Provides a link that lets you add a comment to the Process History.</p> <p>The link opens the <b>Add Comment to Process</b> dialog box that lets you do the following:</p> <ul style="list-style-type: none"> <li>■ You can add a title and comment.</li> <li>■ You can select a <b>View Level</b>.</li> <li>■ You can add a user level comment.</li> </ul> <p>This option is active when you select <b>Admin</b> in the <b>View Level</b> drop-down list.</p>
<b>Incident Request Attachments</b>	<p>Displays any documents that are attached to the incident.</p> <p>Provides a link that lets you open the documents, edit the document, delete the document, and perform other actions.</p> <p>It also lets you attach additional documents.</p>

**Table 7-1** Default sections on the Incident Management's **Process View** page  
*(continued)*

Section	Description
<b>Process Contacts</b>	<p>Displays the primary contacts for the ticket by default.</p> <p>You can view details about the contact or add a new contact if you have permission to do so.</p> <p>Typically, the primary contact is the person who reports or submits the incident. Sometimes, the primary contact is someone other than the reporter or submitter</p>
<b>Process History</b>	<p>Displays a record for each action that has occurred within the process. For example, a record can represent a status change, a task, or a user comment.</p> <p>Within the <b>Process History</b> section, you can click the link in an individual record to open the record in a new dialog box. The dialog box lets you review and edit the information.</p>
<b>Process References</b>	<p>List the items that are related to the process. Provides the links that you can use to discover more information about those items.</p> <p>You can view details about the related processes or add new references if you have permission to do so.</p>
<b>Quick Service Links</b>	<p>Lets you view and use the services in the Service Catalog for which you have permission. The service items are organized in categories in a tree view.</p> <p>You can click the service item name to perform the action.</p> <p>See <a href="#">"About the Service Catalog and service items"</a> on page 421.</p>
<b>Related Processes</b>	<p>Lists any other tickets that can be associated with the incident.</p> <p>For example, this section might list a problem to which the incident has been added.</p>
<b>SLA Status</b>	<p>Displays the Service Level Agreement (SLA) status and SLA late dates for initial response and incident resolution.</p> <p>You can pause, resume, delete, or reset the resolution and initial response SLAs.</p>

**Table 7-1** Default sections on the Incident Management's **Process View** page  
*(continued)*

Section	Description
<b>Start/Stop Process Timing</b>	<p>Displays the amount of time that has been recorded for a ticket to date and lets you post additional time.</p> <p>ServiceDesk tracks the following times:</p> <ul style="list-style-type: none"> <li>■ <b>Total Process Time</b> The amount of time that was spent on the incident to date, including the time that was recorded automatically and the time that workers posted.</li> <li>■ <b>User Process Time</b> The total amount of offline time that the workers have posted to the incident to date.</li> <li>■ <b>Current User Process Time</b> The amount of time that accumulates for the worker who has the incident's <b>Process View</b> page open.</li> </ul> <p>See <a href="#">"About the process time for tickets"</a> on page 275.</p>
<b>Tasks and Actions</b>	<p>Displays the following items:</p> <ul style="list-style-type: none"> <li>■ List of the tasks or subtasks in the process which are assigned to you and the actions you can take to complete the tasks.</li> <li>■ <b>Work Tasks Assigned To Others</b> checkbox If this checkbox appears, you can check it and work the tasks that are assigned to others.</li> <li>■ List of the Change and Problem Management actions that you can perform, such as requesting a change.</li> <li>■ List of the smart tasks that you can perform, such as managing subtasks or placing an incident on hold.</li> <li>■ <b>Process Actions</b> subsection List of the <b>Process Type Actions</b> that you can perform from the <b>Process View</b> page, such as managing service queues and searching the knowledge base.</li> </ul> <p>See <a href="#">"About actions and smart tasks on the Process View pages"</a> on page 92.</p> <p>See <a href="#">"About Process Type Actions on the Process View pages"</a> on page 94.</p>

**Table 7-1** Default sections on the Incident Management's **Process View** page  
(continued)

Section	Description
<b>Ticket Overview</b>	<p>Provides a quick view of the ticket's identifying details and statistics.</p> <p>Contains the following action links:</p> <ul style="list-style-type: none"><li>■ <b>Refresh</b></li><li>■ <b>Add Comment</b> Opens the <b>Add Comment to Process</b> dialog box. You can add a title and comment. You can select a <b>View Level</b>. You can also add a user level comment. This option is active when you select <b>Admin</b> in the <b>View Level</b> drop-down list.</li><li>■ <b>Print</b> On a new tab in your browser, opens a printable version of the <b>Process View</b> page. You can use your Web browser to print the page.</li></ul>

See [“About the Process View page”](#) on page 81.

## Process View page (Problem Management)

The Problem Management's **Process View** page is the primary interface for working a problem ticket. This **Process View** page appears when you open a problem ticket. The **Process View** page consists of multiple sections (Web parts) that display general information about the problem and any actions that you can perform.

Examples of the general information that the Problem Management's **Process View** page provides are as follows:

- The problem's history
- The related processes
- The assignments

Examples of the actions that the Problem Management's **Process View** page lets you perform are as follows:

- Work the problem.
- Change the priority.
- Remove the problem.

The actions that are available to you and the information that you can access on the **Process View** page depend on the following conditions:

- Where the ticket is in the resolution process
- Your involvement in the process
- Your permissions

If your Problem Management's **Process View** page was customized, its appearance and contents might differ from the default **Process View** page.

**Table 7-2** Default sections on the Problem Management's **Process View** page

Section	Description
<b>All Contacts</b>	<p>Displays the users who are associated with the ticket or who work on the ticket. These users can be anyone who works on the ticket as well as anyone who is added at any phase of the process.</p> <p>You can view details about the contact or add a new contact if you have permission to do so.</p>
<b>Assignments</b>	<p>Displays the following items:</p> <ul style="list-style-type: none"> <li>■ List of the actions that you can take to effectively work the ticket.</li> <li>■ <b>Work Tasks Assigned To Others</b> checkbox If this checkbox appears, you can check it and work the ticket.</li> <li>■ List of the smart tasks that you can perform, such as adding an incident or starting a discussion.</li> </ul> <p>See <a href="#">“About actions and smart tasks on the Process View pages”</a> on page 92.</p>
<b>Description</b>	(Read only) Displays the description that was entered during the task's initial creation.
<b>Documents</b>	Displays any documents that are attached to the process or task and lets you attach additional documents.
<b>History</b>	Displays a record for each action that has occurred within the process. For example, a record can represent a status change, a task, or a user comment.

**Table 7-2** Default sections on the Problem Management's **Process View** page  
*(continued)*

Section	Description
<b>Permissions</b>	<p>Lists the workers and groups who have permission to participate in the process and what they can do. You can edit or delete existing permissions, and you can add new permissions.</p> <p>Permissions are not checked when you make changes in this section. If the people who you enter do not have the appropriate permissions, they cannot participate in the process regardless of what you enter.</p>
<b>Primary Contacts</b>	<p>Displays the primary contact for the ticket.</p> <p>Typically, the primary contact is the person who reports the problem. Sometimes, the primary contact is someone other than the submitter.</p>
<b>Process Time</b>	<p>Displays the amount of time that has been recorded for a ticket to date and lets you post additional time.</p> <p>ServiceDesk tracks the following times:</p> <ul style="list-style-type: none"> <li>■ <b>Current User Process Time</b> The amount of time that accumulates for the worker who has the incident's <b>Process View</b> page open.</li> <li>■ <b>User Process Time</b> The total amount of offline time that the workers have posted to the incident to date.</li> <li>■ <b>Total Process Time</b> The amount of time that was spent on the incident to date, including the time that was recorded automatically and the time that workers posted.</li> </ul> <p>See <a href="#">"About the process time for tickets"</a> on page 275.</p>
<b>Related Items</b>	<p>List the items that are related to the process.</p> <p>Provides the links that you can use to discover more information about those items.</p> <p>You can view details about the related processes or add new references if you have permission to do so.</p>
<b>Related Processes</b>	<p>Lists any other tickets that can be associated with the current problem ticket.</p>

**Table 7-2** Default sections on the Problem Management's **Process View** page  
(continued)

Section	Description
<b>Switch View</b>	<p>Lets you switch between the <b>Full Process View</b> and the <b>Basic Process View</b>.</p> <p>The <b>Full Process View</b> is the default view. The <b>Basic Process View</b> is a simplified view that eliminates many of the options that normally appear. This view is useful for reviewing the process tickets that have extensive history</p>
<p>Top section</p> <p>The title bar displays the title of the problem.</p>	<p>Provides a quick view of the ticket's identifying details and statistics.</p> <p>Contains the following action links:</p> <ul style="list-style-type: none"> <li>■ <b>Refresh</b></li> <li>■ <b>Add Comment</b> <p>Opens the <b>Add Comment to Process</b> dialog box. You can add a title and comment. You can select a <b>View Level</b>. You can also add a user level comment. This option is active when you select <b>Admin</b> in the <b>View Level</b> drop-down list.</p> </li> <li>■ <b>Print</b> <p>On a new tab in your browser, opens a printable version of the <b>Process View</b> page. You can use your Web browser to print the page.</p> </li> </ul>

See [“About the Process View page”](#) on page 81.

## Process View page (Change Management)

The Change Management's **Process View** page is the primary interface for working a change request ticket. This **Process View** page appears when you open a change request ticket. The **Process View** page consists of multiple sections (Web parts) that display general information about the change request and any actions that you can perform.

Examples of the general information that the Change Management's **Process View** page provides are as follows:

- The change request's process history
- The implementation plan
- The current assignments

Examples of the actions that the Change Management's **Process View** page lets you perform are as follows:

- Complete a change task.
- Plan change actions.
- Implement a change.

The actions that are available to you and the information that you can access on the **Process View** page depend on the following conditions:

- Where the ticket is in the resolution process
- Your involvement in the process
- Your permissions

If your Change Management's **Process View** page was customized, its appearance and contents might differ from the default **Process View** page.

**Table 7-3** Default sections on the Change Management's **Process View** page

Section	Description
<b>Add Process Comment</b>	<p>Contains a link that lets you add a process comment. The link opens the <b>Add Comment to Process</b> dialog box.</p> <p>This dialog box lets you do the following actions:</p> <ul style="list-style-type: none"> <li>■ Add a title and comment.</li> <li>■ Select a <b>View Level</b>.</li> <li>■ Add a user level comment.                      This option is active when you select <b>Admin</b> in the <b>View Level</b> drop-down list.</li> </ul>
<b>Backout Plan</b>	(Read only) Displays information about the back-out plan for the change implementation, such as details about the plan, status, and who developed the plan.
<b>Change Request Attachments</b>	<p>Displays any documents that are attached to the process or task.</p> <p>Lets you open the documents.</p> <p>It also lets you attach additional documents</p>
<b>Current Assignments</b>	<p>Displays the current tasks in the change process and to whom each task is assigned.</p> <p>You can view details about the assignee if you have permission to do so.</p>

**Table 7-3** Default sections on the Change Management's **Process View** page  
*(continued)*

<b>Section</b>	<b>Description</b>
<b>Implementation Plan</b>	(Read only) Displays information about the change implementation plan, such as details about the plan, status, and who developed the plan.
<b>Process Contacts</b>	<p>Displays the primary contacts for the ticket by default.</p> <p>You can view details about the contact or add a new contact if you have permission to do so.</p> <p>Typically, the process contact is the person who requests the change. Sometimes, the process contact is someone other than the change requestor.</p>
<b>Process History</b>	<p>Displays a record for each action that has occurred within the process. For example, a record can represent a status change, a task, or a user comment.</p> <p>Within the Process History section, you can click the link in an individual record to open the record in a new dialog box. The dialog box lets you review and edit the information.</p>
<b>Process References</b>	<p>List the items that are related to the process.</p> <p>Provides the links that you can use to discover more information about those items.</p> <p>You can view details about the related processes or add new references if you have permission to do so.</p>
<b>Related Processes</b>	<p>Lists any other tickets that can be associated with the change request.</p> <p>For example, this section might list any additional incidents that require the same change.</p>
<b>Request Details</b>	(Read only) Displays the description and justification that was entered during the change request's initial creation.

**Table 7-3** Default sections on the Change Management's **Process View** page  
*(continued)*

Section	Description
<b>Tasks and Actions</b>	<p>Displays the following items:</p> <ul style="list-style-type: none"> <li>■ List of the tasks in the process which are assigned to you and the actions you can take to complete the tasks.</li> <li>■ <b>Work Tasks Assigned To Others</b> checkbox                      If this checkbox appears, you can check it and work the tasks that are assigned to others.</li> <li>■ List of the additional actions that you can perform, such as managing planning tasks or delegating the implementation plan.</li> <li>■ <b>Process Actions</b> subsection                      List of the <b>Process Type Actions</b> that you can perform from the <b>Process View</b> page, such as managing CABs and searching the knowledge base.</li> </ul> <p>See <a href="#">“About actions and smart tasks on the Process View pages”</a> on page 92.</p> <p>See <a href="#">“About Process Type Actions on the Process View pages”</a> on page 94.</p>
<b>Testing Plan</b>	<p>(Read only) Displays the information about the testing plan for the change implementation, such as details about the plan, status, and who developed the plan.</p>
<b>Ticket Overview</b>	<p>Provides a quick view of the ticket's identifying details and statistics.</p> <p>Contains the following action links:</p> <ul style="list-style-type: none"> <li>■ <b>Refresh</b></li> <li>■ <b>Print</b>                      On a new tab in your browser, opens a printable version of the <b>Process View</b> page.                      You can use your Web browser to print the page.</li> </ul>

See [“About the Process View page”](#) on page 81.

## About actions and smart tasks on the Process View pages

The **Process View** pages for working an incident, a problem, or a change request ticket include actions and smart tasks as quick links. These links let you take

immediate actions or launch other processes that can help you with your task or process. The actions and smart tasks on the **Process View** pages save time and can improve the turnaround of incident and problem resolution and change implementation.

The actions that appear on the **Process View** page vary for different processes. Each **Process View** page includes the actions and smart tasks that are most relevant and useful for its particular process.

For example, when a technician views an incident, some process-specific step may need to be taken to resolve it. The technician may want to relate the incident to a problem or suggest self-service. Actions and smart tasks provide a quick way for the incident technician to launch those tasks from within the **Process View** page. When a change implementer views a change request, some process-specific step may need to be taken to implement the change. The change implementer may need to delegate the test plan or the back-out plan to another worker.

Examples of the actions and smart tasks that might appear on the incident ticket's **Process View** pages are as follows:

- **Reassign Ticket**
- **Manage Subtasks**
- **Work Incident**
- **Suggest Self Service**
- **View Forward Schedule Change**
- **Reassign Ticket**

Examples of the actions and smart tasks that might appear on the problem ticket's **Process View** pages are as follows:

- **Work Problem**
- **Add Incident**
- **Remove Problem**
- **Invite Participant**

Examples of the actions that might appear on the change request ticket's **Process View** pages are as follows:

- **Delegate Backout Plan**
- **Complete Task**
- **Manage Planning Tasks**
- **Reassign**

- **Implement Right Away**
- **Adjust Implementation Date**

See [“Process View page \(Incident Management\)”](#) on page 82.

See [“Process View page \(Problem Management\)”](#) on page 86.

See [“Process View page \(Change Management\)”](#) on page 89.

## About Process Type Actions on the Process View pages

**Process Type Actions** are links to processes that you can perform from the incident and the change request tickets' **Process View** page. The Incident and Change Management **Process View** pages include a set of default Process Type Actions as quick links. These actions are in the **Tasks and Actions** section in the **Process Actions** subsection. These actions save time and can improve the turnaround of incident resolution and change implementation.

See [“Process View page \(Incident Management\)”](#) on page 82.

See [“Process View page \(Change Management\)”](#) on page 89.

For example, a technician may want to search the Microsoft TechNet Website for help to resolve this incident. The change implementer may want to search the knowledge base to help create a back-out plan. **Process Type Actions** provide a quick way for the incident technician or change implementer to launch those tasks from within the **Process View** page

Permissions control the ability to access **Process Type Actions**.

The following default **Process Type Actions** are available for you to use on the incident ticket's **Process View** page:

- **Edit Incident**
- **Manage Related Configuration Items**
- **Search KB**
- **Create Bulletin Board Entry**
- **Submit KB**
- **Search TechNet**
- **Manage Service Queues**
- **Manage Subtask Templates**
- **Reopen Incident**

- **Search Knowledge Base**
- **Send Email**

This action does not appear until you create your Incident Management email templates.

See [“Creating email templates for Incident Management”](#) on page 176.

The following default **Process Type Actions** are available for you to use on the change request ticket's **Process View** page:

- **Edit Change Plan**
- **Manage CABs**
- **Manage Templates**
- **Manage Related Configuration Items**
- **Manage Related Processes**
- **Add Bulletin Board Entry**
- **Search Knowledge Base**
- **Send Email**

This action does not appear until you create your Change Management email templates.

See [“Creating email templates for Change Management”](#) on page 218.

In the Process Manager portal, on the **Process Type Action** page, you can add and delete **Process Type Actions** from the **Process View** pages and you can edit the **Process Type Actions**.

See [“Adding Process Type Actions”](#) on page 95.

See [“Editing Process Type Actions”](#) on page 98.

See [“Deleting Process Type Actions”](#) on page 100.

You can create your own **Process Type Actions** to meet your specific needs. You can create your own external workflow projects in Workflow Designer. Then, you can create new **Process Type Actions** on the **Process Type Action** page and link them to your workflow projects and launch them from the **Process View** page.

## Adding Process Type Actions

**Process Type Actions** let you quickly do external processes directly from the incident and the change request tickets' **Process View** pages. ServiceDesk provides a set of default **Process Type Actions**.

See [“About Process Type Actions on the Process View pages”](#) on page 94.

You can add your own **Process Type Actions**. For example, you can add an action that lets technicians do a Google search directly from the **Process View** page.

You can add actions to the Incident Management and Change Management **Process View** pages.

#### To add a Process Type Action

- 1 In the Process Manager portal, on the **Admin** tab, click **Data > Process Type Actions**.
- 2 On the **Process Type Action** page, add an action to one of the following:

Incident Management  
**Process View** page

To the right of **Incident Management**, click the **Process Type Actions** symbol (orange lightning) and then click **Add Action**.

Change Management  
**Process View** page

To the right of **Change Management**, click the **Process Type Actions** symbol (orange lightning) and then click **Add Action**.

- 3 In the **Add Process Type Action** dialog box, type the following information about the action and make any of the following selections:

<b>Action Name</b>	Type the name of your <b>Process Type Action</b> .
<b>Action URL</b>	Type the URL of the .asmx page for the process.  If your <b>Process Type Action</b> is a published workflow project, set this value to the URL of the process as it appears in IIS.
<b>Height</b>	Type the height (in pixels) of the <b>Process Type Action</b> dialog box that opens in the <b>Process View</b> page.
<b>Width</b>	Type the width (in pixels) of the <b>Process Type Action</b> dialog box that opens in the <b>Process View</b> page.
<b>Is Contact Action</b>	Set the action as a contact action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has contact permissions for the process.
<b>Is View Action</b>	Set the action as a view action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has view permissions for the process.
<b>Is Edit Action</b>	Set the action as an edit action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has edit permissions for the process.
<b>Is Admin Action</b>	Set the action as an admin action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has Admin permissions for the process.
<b>Only Valid when process is active</b>	Set the action to only be available on the <b>Process View</b> page when the incident or the change request is active.  If you select this property, once ticket is in the <b>Closed State</b> , your <b>Process Type Action</b> no longer appears on its <b>Process View</b> page.
<b>Open in New Window</b>	Set the process to open in a new window.

- 4 Click **Save**.

See [“Editing Process Type Actions”](#) on page 98.

See [“Deleting Process Type Actions”](#) on page 100.

## Editing Process Type Actions

**Process Type Actions** let you quickly do external processes directly from the incident and the change request tickets' **Process View** pages. ServiceDesk provides a set of default **Process Type Actions**.

See [“About Process Type Actions on the Process View pages”](#) on page 94.

You can edit **Process Type Actions**. For example, you can adjust the dimensions of the action's dialog box from where the technicians do a Google search directly from the **Process View** page

You can edit the actions that appear on the Incident Management and Change Management **Process View** pages.

### To edit a Process Type Action

- 1 In the Process Manager portal, on the **Admin** tab, click **Data > Process Type Actions**.
- 2 On the **Process Type Action** page, edit an action on one of the following:

Incident Management  
**Process View** page

Expand **Incident Management**.

To the right of the **Process Type Action** that you want to edit, click the **Actions** symbol (orange lightning) and then click **Edit Action**.

Change Management  
**Process View** page

Expand **Change Management**.

To the right of the **Process Type Action** that you want to edit, click the **Actions** symbol (orange lightning) and then click **Edit Action**.

- 3 In the **Edit Process Type Action** dialog box, edit the following information about the action and change any of the following selection, as necessary:

<b>Action Name</b>	Edit the name of your <b>Process Type Action</b> .
<b>Action URL</b>	Edit the URL of the .asmx page for the process.  If your <b>Process Type Action</b> is a published workflow project, set this value to the URL of the process as it appears in IIS.
<b>Height</b>	Adjust the height (in pixels) of the <b>Process Type Action</b> dialog box that opens in the <b>Process View</b> page.
<b>Width</b>	Adjust the width (in pixels) of the <b>Process Type Action</b> dialog box that opens in the <b>Process View</b> page.
<b>Is Contact Action</b>	Set the action as a contact action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has contact permissions for the process.
<b>Is View Action</b>	Set the action as a view action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has view permissions for the process.
<b>Is Edit Action</b>	Set the action as an edit action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has edit permissions for the process.
<b>Is Admin Action</b>	Set the action as an admin action.  If you select this property, your <b>Process Type Action</b> appears on the <b>Process View</b> page for any user who has Admin permissions for the process.
<b>Only Valid when process is active</b>	Set the action to only be available on the <b>Process View</b> page when the incident or the change request is active.  If you select this property, once ticket is in the <b>Closed State</b> , your <b>Process Type Action</b> no longer appears on its <b>Process View</b> page.
<b>Open in New Window</b>	Set the process to open in a new window.

- 4 Click **Save**.

See [“Adding Process Type Actions”](#) on page 95.

See [“Deleting Process Type Actions”](#) on page 100.

## Deleting Process Type Actions

**Process Type Actions** let you quickly do external processes directly from the incident and the change request tickets' **Process View** pages. ServiceDesk provides a set of default **Process Type Actions**.

See [“About Process Type Actions on the Process View pages”](#) on page 94.

You can delete obsolete or unused **Process Type Actions** from the Incident Management and Change Management **Process View** pages.

To delete a Process Type Action

- 1 In the Process Manager portal, on the **Admin** tab, click **Data > Process Type Actions**.
- 2 On the **Process Type Action** page, delete an action on one of the following:

Incident Management  
**Process View** page

Expand **Incident Management**.

To the right of the **Process Type Action** that you want to delete, click the **Actions** symbol (orange lightning) and then click **Delete Action**.

Change Management  
**Process View** page

Expand **Change Management**.

To the right of the **Process Type Action** that you want to delete, click the **Actions** symbol (orange lightning) and then click **Delete Action**.

- 3 In the confirmation dialog box, click **OK**.

See [“Editing Process Type Actions”](#) on page 98.

See [“Adding Process Type Actions”](#) on page 95.

# Performing common actions in the Process Manager portal

This chapter includes the following topics:

- [Setting permissions](#)
- [Picking a user](#)
- [Capturing a screen image](#)
- [Screen Capture icons](#)
- [Changing your password](#)

## Setting permissions

Throughout the Process Manager portal, an administrator or other user who has the appropriate permissions can set permissions to provide access to various items. For example, permissions can be set on documents, knowledge base articles, Service Catalog categories, reports, portal pages, and schedules.

### To set permissions

- 1 Access the **Permissions** page or tab.

This step might vary depending on your task. Typically, you click a **Permissions** tab on the item's editing page.

- 2 On the **Permissions** page, click **Add New Permission**.
- 3 In the **Permission Type** drop-down list, select one of the following :

- **User**
  - **Group**
  - **Permission**
  - **Organization**
- 4 Type the name of the entity to apply the permissions to.  
You can also click **Pick** to select the appropriate entity.
  - 5 If you clicked **Pick**, select a specific entity as follows:
    - In the **User Picker** dialog box, select a user.  
See “Picking a user” on page 102.
    - In the **Group Picker** dialog box, provide the group name, click **Search**, and then click the **Select** link to the right of the appropriate group.
    - In the **Permission Picker** dialog box to the right of the appropriate permission, click the **Select** link.
    - In the **Organization Picker** dialog box, expand the organizations if necessary, and then select an organization.
  - 6 To set permission for a single action, in the appropriate column, click the red X symbol to change it to a green check mark symbol.
  - 7 To set the same permission for all the actions, select one of the following options under the appropriate column:
    - **Allow All**
    - **Deny All**
    - **Inherit All**
  - 8 Click **Add**.
  - 9 To set permissions for another entity, repeat step 2 through step 8.
  - 10 When you finish setting permissions, on the **Permissions** page, click **Save**.

## Picking a user

As you use the Process Manager portal, you occasionally need to select a user. For example, you select a user to grant permissions to, reassign a ticket to, or add to a group.

You search for and select a user in the **User Picker** dialog box.

**To pick a user**

- 1 In the Process Manager portal, at the point where you must select a user, click **Pick**.  
Typically, this location is the **Add User** dialog box.
- 2 In the **User Picker** dialog box, provide the criteria for a user search.  
For example, you can type part of the user's email address or name, or select the group or organization to which the user belongs.
- 3 Click **Search**.
- 4 In the **User Picker** dialog box to the right of the appropriate user, click the **Select** link .  
At this stage, the user is not added yet.
- 5 When you are returned to the point where you selected the **Pick** option, click **Add** to add the user that you selected.
- 6 To add more users, repeat step 1 through step 5.
- 7 When you finish adding users, click **Close**.

## Capturing a screen image

ServiceDesk provides a Screen Capture utility that lets users capture images of their computer screens.

The Screen Capture utility is available from the Windows **Start** menu and from an incident. For example, a user can capture an error message and attach it to an incident.

Before you can capture a screen image, the Screen Capture Utility must be installed on your computer.

## Capturing a screen image

- 1 Open the **Screen Capture** window in any of the following ways:

On the **Create a New Incident** page

Click **Take Screenshot**.

See "[Reporting an incident in ServiceDesk](#)" on page 126.

On the **Reason for Re-Opening Issue** page

Click **Take Screenshot**.

On the Windows **Start** menu

Click **Symantec > Workflow Designer > Tools > Screen Capture Util.**

- 2 (From an incident only) If the **Screen Capture** window does not open automatically, on the **Screen Capture** page, click one of the following links:

**To install the Screen Capture Utility, please click here.**

Installs the Screen Capture utility if it is not installed.

**If the Screen Capture Utility does not open automatically, please click here.**

Opens the **Screen Capture** window.

If the window does not open, then it probably is not installed on your computer.

- 3 In the **Screen Capture** window, select one of the following options to capture the image:

**Capture Region**

Capture a specific part of the screen, which you select. For example, you might select an error message or a portion of the screen that shows the options you selected before an error occurred.

**Capture Screen**

Captures the entire screen, minus the **Screen Capture** window.

**Capture Delayed**

Lets you set an amount of time to wait before the image is captured.

- 4 (Optional) Use any of the screen capture icons to edit the image as needed. See "[Screen Capture icons](#)" on page 105.

5 When the image is finished, select one of the following icons:



**Send to Process Manager**

If you accessed the **Screen Capture** window from an incident, this option places the image on the **Screen Capture** page.

When you click **Completed** on the **Screen Capture** page, the file is saved and attached to the incident.



**Save to File**

Displays the **Save As** dialog box, where you can type a name for the file, and then click **Save**.

You can attach the saved file to the current process ticket, to any other process ticket, or to any other document.



**Copy to Clipboard**

Copies the captured image to the clipboard so you can paste it into a different image or any other document.

6 When you finish the capture, you can close the **Screen Capture** window to return to your starting point. Click the red square in the upper right corner.

## Screen Capture icons

The **Screen Capture** window lets you capture an image on your computer screen so you can attach it to a task or a process ticket. The icons that appear on this page represent the screen capture operations that you can perform. Some of these icons appear only during specific operations. For example, the editing icons do not appear until you capture a screen image.

See [“Capturing a screen image”](#) on page 103.

**Table 8-1** Options in the **Screen Capture** window

Icon	Description
	<p><b>Add Note</b></p> <p>Lets you add text to a captured image.</p> <p>When you click this symbol, additional icons appear at the left of the <b>Screen Capture</b> window to let you format the note.</p>
<p>Panning arrows</p>	<p>Panning arrows let you move the image up, down, left, and right within the <b>Screen Capture</b> window when the image is larger than the window.</p>

**Table 8-1** Options in the **Screen Capture** window (*continued*)

Icon	Description
	<p><b>Capture Delayed</b></p> <p>Lets you set an amount of time to wait before the image is captured.</p>
	<p><b>Capture Region</b></p> <p>Captures a specific part of the screen, which you select. For example, you might select an error message or a portion of the screen that shows the options you selected before an error occurred.</p>
	<p><b>Capture Screen</b></p> <p>Captures the entire screen, minus the <b>Screen Capture</b> window.</p>
	<p><b>Change Border Color</b></p>
	<p><b>Change Border Width</b></p>
	<p><b>Change Fill</b></p>
	<p><b>Change Font</b></p>
	<p><b>Change Font Color</b></p>
	<p><b>Copy to Clipboard</b></p> <p>Lets you paste the copied image into any other application.</p>
	<p><b>Crop Image</b></p>
	<p><b>Draw Rectangle</b></p>
	<p><b>Open File</b></p>

**Table 8-1** Options in the **Screen Capture** window (*continued*)

Icon	Description
	<p><b>Pan Image</b></p> <p>Lets you move the image around within the <b>Screen Capture</b> window.</p>
	<p><b>Paste</b></p> <p>Lets you paste the contents of your Clipboard into the image. Use this option with the <b>Copy to Clipboard</b> option.</p>
	<p><b>Redo</b></p> <p>This icon is available only after you undo a change in the captured image.</p>
	<p><b>Save to File</b></p>
	<p><b>Send to Process Manager</b></p>
	<p><b>Undo</b></p> <p>This icon is available only after you make a change in the captured image.</p>

## Changing your password

ServiceDesk users who have permission to change their passwords can do so in the Process Manager portal.

---

**Note:** If you use Active Directory to authenticate the users who log on to ServiceDesk, those users cannot change their passwords in the Process Manager portal.

---

### To change your password

- 1 In the upper right of the Process Manager portal, click **Account**.
- 2 On the account page, at the far right of the **User Information** title bar, click the **Actions** symbol (orange lightning), and then click **Change Password**.
- 3 In the **Change Password** dialog box, type the following information:
  - Your current password
  - Your new password

- Your new password again to confirm the new password

4 Click **Change Password**.

# Active Directory self-service catalog

This chapter includes the following topics:

- [About the Active Directory Self Service Catalog](#)
- [Requesting an Active Directory password reset](#)
- [Requesting access to an Active Directory network share](#)

## About the Active Directory Self Service Catalog

The **Active Directory Self Service Catalog** provides end users with a collection of request processes for interacting with the Active Directory domain. The associated workflow project files are also available for each Active Directory self-service catalog request.

With the **Active Directory Self Service Catalog**, you can perform the following actions in the Process Manager portal:

- Request an Active Directory password reset  
See [“Requesting an Active Directory password reset”](#) on page 109.
- Request access to an Active Directory network share  
See [“Requesting access to an Active Directory network share ”](#) on page 111.

## Requesting an Active Directory password reset

**Reset Password** lets you submit a request for an end user in need of an Active Directory password reset. **Reset Password** is an Active Directory self-service catalog item.

See [“About the Active Directory Self Service Catalog”](#) on page 109.

---

**Note:** The manager - direct report relationship must be set in Active Directory. If this relationship is not set, the request fails.

---

#### To request an Active Directory password reset

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, under **Service Catalog**, click **IT Services**.
- 3 Click **Reset Password**.
- 4 In the **Specify AD Server** dialog box, in the drop-down list, select the Active Directory server to which you want to connect.
- 5 In the **Request Form** dialog box, provide the following information as follows:

**User** Type the name of the user who needs a password reset.

**Notification Method** Select one of the following notification methods:

- **Email the user's manager for approval**

An email is sent to the user's manager to the email address on file in Active Directory.

- **Call the user**

The designated Active Directory administrator contacts the user at the phone number on file in Active Directory. If the administrator fails to make the contact by phone, the manager email runs next.

- 6 When you are finished, click **Continue**.
- 7 In the **Confirm Request** dialog box, verify the request and the user details.
- 8 When you are finished, click **Confirm**.
- 9 In the **Thank You** dialog box, note the request ID.
- 10 Click **Close**.

See [“Requesting access to an Active Directory network share”](#) on page 111.

# Requesting access to an Active Directory network share

**Request Access to Network Share** lets you create a request for permissions to a shared folder that is on an Active Directory domain. **Request Access to Network Share** is an Active Directory self-service catalog item.

See [“About the Active Directory Self Service Catalog”](#) on page 109.

To request access to an Active Directory network share

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, under **Service Catalog**, click **IT Services**.
- 3 Click **Request Access to Network Share**.
- 4 In the **Specify AD Server** dialog box, in the drop-down list, select the Active Directory server to which you want to connect.
- 5 In the **Request Form** dialog box, under **Recipient Information**, select one of the following options:

**Request for**

**Myself**

The Requester and the Recipient fields are pre-populated with the same name.

**Request for**

**Someone Else**

Do the following:

- Click **Search for User**.
- In the **Select User** dialog box, search for and select the user.

The **Recipient** field is populated with the selected user's name.

- 6 In the **Request Details** section, provide the following information:

**Name of Shared Folder**

In the drop-down list, select the shared folder to which you want access.

**Type of Permissions**

In the drop-down list, select the type of permissions that you want for the folder

**Needed by Date**

In the drop-down list, select the date by which you need access to the shared folder

**Reason for Request**

Type the reason that you need access to the shared folder.

- 7 When you are finished, click **Continue**.
  - 8 In the **Review Request** dialog box, verify the request details.
  - 9 When you are finished, click **Submit**.
  - 10 In the **Thank You** dialog box, note the request ID.
  - 11 Click **Close**.
- See [“Requesting an Active Directory password reset”](#) on page 109.

## Managing incidents

- [Chapter 10. Introducing Incident Management](#)
- [Chapter 11. Submitting incidents \(user method\)](#)
- [Chapter 12. Submitting incidents \(technician method\)](#)
- [Chapter 13. Creating incidents from user emails](#)
- [Chapter 14. Resolving incidents](#)
- [Chapter 15. Creating incident subtasks](#)
- [Chapter 16. Managing incident service queues](#)
- [Chapter 17. Managing email templates](#)
- [Chapter 18. Routing and escalating incidents](#)

# Introducing Incident Management

This chapter includes the following topics:

- [About Incident Management](#)
- [About the Incident Management process](#)
- [Incident statuses](#)
- [Roles in Incident Management](#)
- [Sources of ServiceDesk incidents](#)
- [Email notifications from Incident Management](#)
- [Process View page for incidents](#)

## About Incident Management

Incident Management is one of the core ITIL-based processes, and one that ServiceDesk users work with the most frequently. With the Incident Management process, users can manage and quickly resolve incidents themselves, and analysts can manage, track, and prioritize issues.

See [“What you can do with ServiceDesk”](#) on page 23.

The goal of Incident Management is to recover from incidents and restore service to users as quickly as possible.

Incident Management includes the following key features:

- The Automation rules designer lets you execute actions based on 13 potential decision points.

- The 13 decision points, or rulesets, let you create rules for routing, email, and other actions. When the ruleset is initiated, the rules execute automatically.
- In addition to the 13 default rulesets, you can create your own rulesets based on your organization's requirements.
- An intuitive form for users to submit incidents from the self-service portal.
- The ability to include information about the user and the user's assets in the incident data in the incident form.
- The inclusion of specialized tasks that help the technician diagnosing the issue and provide opportunities to either resolve or escalate the issue.
- Opportunities to use the knowledge base to help the technician resolve an incident and to provide additional information to the user.
- The inclusion of the user in the Incident Management process, by letting the user decide if an issue is resolved to their satisfaction. The user can also provide feedback on their service experience.

The Incident Management process provides information to the other ServiceDesk processes as follows:

- A collection of incidents that can be used in Problem Management to identify root causes of incidents. When the root causes are identified, they can be resolved to prevent further incidents from occurring.
- Information from the incidents, which is used in Change Management to determine how to standardize methods and procedures for efficient handling of all changes.
- Serves as a source of information for future knowledge base articles.

See [“About the Incident Management process”](#) on page 115.

## About the Incident Management process

The goal of Incident Management is to recover from incidents and return the user to an operational state as quickly as possible.

ServiceDesk can be configured to send email notifications to users and other workers when certain actions are taken in the Incident Management process.

See [“Email notifications from Incident Management”](#) on page 120.

**Table 10-1** Incident Management process

Step	Action	Description
Step 1	An incident is submitted.	<p>An incident is a ServiceDesk ticket that reports an issue.</p> <p>Incidents can originate from user help calls or emails, support technicians, and external systems.</p> <p>See <a href="#">“Sources of ServiceDesk incidents”</a> on page 120.</p>
Step 2	The incident data is analyzed and assigned to a support technician for resolution.	<p>This step is an internal process.</p> <p>When the incident is submitted, the following actions occur:</p> <ul style="list-style-type: none"> <li>■ Its data is stored.</li> <li>■ Any configuration items that pertain to the incident are noted. For example, a specific computer or printer can be associated with the incident.</li> <li>■ Its priority is calculated.</li> <li>■ Its priority is evaluated and it is assigned to the <b>Default Incident Queue</b> that is associated with the Support Group. If assignment rules have been created, then they are evaluated to determine where to assign the incident.</li> </ul>
Step 3	A support technician works the incident.	<p>The incident appears in the task list for the technician, group, or organization. If the incident is assigned to a specific technician, the technician receives an email notification.</p> <p>See <a href="#">“Resolving an incident from the advanced incident form”</a> on page 154.</p> <p>See <a href="#">“Resolving an incident from a task”</a> on page 155.</p> <p>In addition to viewing and resolving the incident, the technician can perform other actions.</p> <p>Examples of incident actions are as follows:</p> <ul style="list-style-type: none"> <li>■ Reassign the ticket.</li> <li>■ Set ownership of the ticket.</li> <li>■ Edit the incident.</li> <li>■ Manage the related configuration items.</li> <li>■ Search the Microsoft TechNet website.</li> <li>■ Manage the service queues.</li> <li>■ Manage the subtask templates.</li> <li>■ Reopen the incident.</li> <li>■ Search the knowledge base .</li> <li>■ Create a bulletin board entry.</li> <li>■ Submit a knowledge base article .</li> </ul>

**Table 10-1** Incident Management process (*continued*)

Step	Action	Description
Step 4	(Optional) A support technician escalates the incident.	<p>An incident can be escalated when it is close to missing its required resolution date or when it must be resolved at a higher level.</p> <p>A support technician can escalate an incident from the incident's <b>Process View</b> page. If routing rules are defined for escalating an incident, any incident that meets those criteria is escalated automatically.</p> <p>See <a href="#">“About incident routing and escalation”</a> on page 183.</p>
Step 5	The incident is resolved.	<p>The support technician can resolve the incident or another process can resolve the incident automatically. For example, if the incident is associated with a change request and the change request is closed, the incident is resolved automatically. This type of automatic resolution is called a cascading closure.</p> <p>In some case, other processes might need to occur before the incident can be resolved. For example, when an incident has subtasks, one or more support technicians must resolve the subtasks before the incident is resolved.</p>
Step 6	The user reviews the resolution and confirms or re-opens the incident.	<p>The incident resolution appears in the user’s task list and the user receives an email notification. The user views the incident’s history, comments, and other information. If the support technician provided instructions for self-service or for testing, the user follows the instructions.</p> <p>If the resolution fixes the issue, the user confirms the fix and provides customer feedback. The incident is marked as Closed.</p> <p>See <a href="#">“Reviewing and closing a resolved incident and submitting feedback on an incident resolution”</a> on page 135.</p> <p>If the resolution does not fix the problem, the user re-opens the incident. The incident is re-assigned.</p> <p>See <a href="#">“Reopening an incident”</a> on page 136.</p> <p>If the user does not respond within three days, the incident’s status is changed from Resolved to Closed.</p> <p><b>Note:</b> The Incident Management verification period is set to three days and cannot be changed.</p>

**Table 10-1** Incident Management process (*continued*)

Step	Action	Description
Step 7	(Optional) The support technician performs the post-resolution activities.	<p>The user's response appears in the support technician's task list and the technician receives an email notification.</p> <p>If the user closes the incident, the support technician can take any of the following actions:</p> <ul style="list-style-type: none"> <li>■ Submit the resolution details to the knowledge base team to be integrated into an article or FAQ.</li> <li>■ Re-open the incident.  See "<a href="#">Reopening an incident</a>" on page 136.</li> </ul> <p>If the user or the technician re-opens the incident, the resolution steps are repeated.</p>

## Incident statuses

The incident status accurately reports the progression and outcome of the stages of the Incident Management process. The percentage represents the level of completion that the process has reached. For example, if the status percentage is 60, it means that the process is 60 percent complete.

The status and percentage appear in several places in the Process Manager portal. For example, they appear at the top of the ticket's **Process View** page.

**Table 10-2** Incident statuses

Status	Description	Completion percentage
<b>Received</b>	The incident was submitted and is ready to be worked.	10%
<b>Assigned</b>	The incident was assigned to a designated person or group for resolution.	20%
<b>Hold</b>	<p>The incident is scheduled for later and is placed on hold.</p> <p>Typically, this status means that more research or analysis needs to be performed.</p>	25%
<b>Resolved</b>	<p>A resolution for the entire incident was provided and the incident is ready for the user's approval.</p> <p>The resolution must apply to the entire incident, not to a single subtask.</p>	80%

**Table 10-2** Incident statuses (*continued*)

Status	Description	Completion percentage
<b>Closed</b>	All manual actions and automated actions within the process are complete and the incident is closed.	100%

## Roles in Incident Management

ServiceDesk employs roles to define responsibilities for and assign owners to the tasks and other activities within the ITIL processes.

The roles in the Incident Management process are tasked with submitting incidents and resolving them as quickly as possible.

See [“About the Incident Management process”](#) on page 115.

**Table 10-3** Roles in Incident Management

Role	Description
User	The user can be anyone in or outside the organization who submits an incident. The user typically has limited access to the ServiceDesk processes.
Support technician	<p>The support technician is a worker in the organization's support department who manages incidents. Organizations can set up their own levels of technicians.</p> <p>For example, first-level technicians can monitor incoming incidents, take support calls, and resolve incidents. If the problem cannot be resolved immediately or if it requires research or escalation, the technician can assign the incident to a second-level technician. The second-level technicians can perform incident analysis and resolve or escalate incidents.</p> <p>An incident can be assigned to a user, group, or organization. When an incident is assigned to a group or organization, it is added to a queue from which workers can select it.</p> <p>Some organizations might use a third level of support. Typically this level represents an external vendor or a manufacturer of hardware or software.</p>

## Sources of ServiceDesk incidents

The creation of an incident triggers the Incident Management process. An incident can originate from several sources.

**Table 10-4** Sources of ServiceDesk incidents

Source	Description
Process Manager portal	A user reports an issue by creating an incident in the Process Manager portal. See <a href="#">“Reporting an incident in ServiceDesk”</a> on page 126.
User emails	A user can send an email to the ServiceDesk inbox and if it passes certain checks, it becomes an incident. See <a href="#">“Submitting an incident by email”</a> on page 128.
Support technicians	Typically, a support technician creates an incident in response to a request from a user, either by telephone or email. See <a href="#">“About advanced incidents”</a> on page 138.
External systems	Your organization can make a web service call to Incident Management and pass in the data that is required to create an incident in ServiceDesk.  For example, you might create incidents from Microsoft SharePoint, Microsoft InfoPath, Lotus Notes, Microsoft Systems Management Server (SMS), Adobe LifeCycle, and HP OpenView.

## Email notifications from Incident Management

You can send email notifications about incident events. Any action that is taken to create or work an incident ticket can be used as a trigger. You must configure Incident Management to send email notifications. Email notifications for Incident Management are handled through the Process Automation rules.

See [“About the Incident Management process”](#) on page 115.

For example, you can create a rule that sends an email notification to the members of the service queue when an incident is submitted.

You can set up the following types of notifications:

- Automatic notifications  
You configure the automation rules that send out email notifications.
- Manual notifications

You send an email from the incident's **Process View** page.

You can track all email communications in the history of the ticket. For the emails to be included in the history of the ticket, you must add the reply code to the email template.

Some examples of incident events that you can use to trigger email notifications are as follows:

Event	Email recipient
An incident is submitted.	The submitter or the user on whose behalf someone submitted the incident
An incident is assigned to a specific service queue	The members of the queue
An incident or subtask is assigned to a specific support technician or group.	The assigned technician or group members

The first step is to create your email templates.

See [“Creating email templates for Incident Management”](#) on page 176.

The next step is to configure your email notification rules.

See [“Incident Management Process Automation rules components”](#) on page 185.

## Process View page for incidents

The **Process View** page is the primary interface for working a task. The **Process View** page appears when you select a task from your **Task List** or from another list in the Process Manager portal.

The default sections on the **Process View** page are similar for all types of tasks. If your organization uses customized **Process View** pages, your views might look different.

See [“About the Process View page”](#) on page 81.

In addition to the common actions that you can perform for all tasks, the incident **Process View** page contains additional, incident-specific actions. The actions that are available depend on your permissions and the state of the incident. For example, if the incident has been escalated to a higher level, the **Resolve Incident** action is no longer available to you.

Groups of actions on an incident's **Process View** page:

- **Incident**  
See [Table 10-5](#).

- **Incident Hold Task**  
 This section appears only in an incident that has been postponed.  
 See [Table 10-6](#).
- **Change and Problem Management Tools**  
 See [Table 10-7](#).
- **Smart Tasks**  
 See [Table 10-8](#).
- **Process Actions**  
 See [Table 10-9](#).

**Table 10-5 Incident actions**

Action	Description
<b>Reassign Ticket</b>	Lets you assign an incident to a different service queue and choose whether to remove or retain any existing assignments.
<b>Set Ownership</b>	Lets you assign an incident to someone else or take over ownership. You can also remove the incident from a service queue.
<b>Work Incident</b>	Lets you begin the incident resolution process.  Also lets you change the incident's details, including any extended classifications.  See <a href="#">"Resolving an incident from a task"</a> on page 155.
<b>Work Tasks Assigned to Others</b>	Lets you work on a task that is assigned to someone else if you have the appropriate permissions.  For example, a level-one support technician starts to work on an incident but leaves for lunch before the incident is resolved. The incident must be resolved before the technician is due to return. Another worker who is at the same level or higher can open the incident, select this option, and resolve the incident.

**Table 10-6 Incident Hold Task actions**

Action	Description
<b>Remove from Hold</b>	Lets you reopen an incident that has been postponed so that it can be worked.  See <a href="#">"Reopening a postponed incident"</a> on page 158.

**Table 10-7 Change and Problem Management Tools**

Action	Description
<b>Create or Relate to a Problem</b>	<p>Lets you create a problem ticket based on the incident if the incident represents a recurring issue.</p> <p>See <a href="#">“Creating a problem ticket from an incident”</a> on page 159.</p> <p>Lets you search for and view existing problem tickets. Lets you associate the incident with an existing problem ticket, if you find a problem ticket that addresses your incident.</p>
<b>Find Recent Changes</b>	<p>Displays any change requests that were completed within the last 14 days. The support technician can use this list to determine whether the current issue has been fixed.</p>
<b>Request Change</b>	<p>Lets you create a change request based on the incident if the incident represents a recurring issue.</p> <p>See <a href="#">“Creating a change request from an incident”</a> on page 161.</p>
<b>View Forward Schedule Change</b>	<p>Displays the Forward Schedule of Change. The ITIL Forward Schedule of Change (FSC) is an integrated view of all the approved changes and their release dates.</p> <p>See <a href="#">“Calendar page”</a> on page 47.</p> <p>A support worker might view the FSC to determine if any scheduled activity might be the cause of an incident.</p> <p>For example, several users report that they cannot access email. By viewing the FSC, the support technician learns that the organization’s email service is down for scheduled maintenance. The support technician can tell the users why the email is not available and when they can expect the service to be restored.</p>

**Table 10-8 Smart Tasks**

Action	Description
<b>Attach Process</b>	<p>Lets you add additional incidents, changes, and problems to this incident.</p>
<b>Hold Management</b>	<p>Lets you change the task’s due date.</p> <p>When you postpone an incident, it is removed from the incident service queue until the scheduled date arrives.</p> <p>See <a href="#">“Scheduling an incident for later (postponing)”</a> on page 157.</p>
<b>Manage Subtasks</b>	<p>Lets you create one or more subtasks to record, assign, and track any additional actions that are required to resolve the incident.</p> <p>See <a href="#">“Creating a subtask for an incident”</a> on page 164.</p>
<b>Suggest Self Service</b>	<p>Lets you direct the submitter to a knowledge base article or a Service Catalog option that contains resolution instructions.</p>

**Table 10-8 Smart Tasks** *(continued)*

Action	Description
<b>View Previous Submissions</b>	<p>Displays the submitter’s past incidents.</p> <p>Viewing the user’s submissions can let you see trends for the user or gather the history that might help analyze the current incident.</p>

**Table 10-9 Process Actions**

Action	Description
<b>Edit Incident</b>	Lets you edit all of the incident details from within one form, including any extended classifications.
<b>Manage Related Configuration Items</b>	Opens the <b>Add Equipment</b> page, which lets you add or delete the equipment that is related to the process. You can also access the quick tools for a piece of equipment.
<b>Search KB</b>	<p>Lets you search the knowledge base for an article that is related to the ticket and then attach the article.</p> <p>See <a href="#">“Searching the knowledge base”</a> on page 324.</p>
<b>Create Bulletin Board Entry</b>	<p>Lets you request a bulletin board entry.</p> <p>See <a href="#">“About the Bulletin Board”</a> on page 296.</p>
<b>Submit KB</b>	<p>Lets you submit a knowledge base article to add to the knowledge base.</p> <p>See <a href="#">“About Knowledge Management”</a> on page 294.</p>
<b>Search Technet</b>	Lets you search this external database for any information that might relate to the incident or its resolution.
<b>Manage Service Queues</b>	Lets you set up and manage your service queues.
<b>Manage Subtask Templates</b>	<p>Lets you set up and manage subtask templates.</p> <p>See <a href="#">“About subtask templates”</a> on page 164.</p>
<b>Reopen Incident</b>	Lets you reopen a closed incident.
<b>Search Knowledge Base</b>	<p>Lets you search the knowledge base for an article that is related to the ticket and then attach the article.</p> <p>See <a href="#">“Searching the knowledge base”</a> on page 324.</p>

**Table 10-9**      **Process Actions** *(continued)*

Action	Description
<b>Send Email</b>	<p>Lets you send an email message regarding the ticket.</p> <p>See <a href="#">"Sending an email from a ticket's Process View page"</a> on page 355.</p> <p>The <b>Send Email</b> action does not appear until you create your Incident Management email templates.</p> <p>See <a href="#">"Creating email templates for Incident Management"</a> on page 176.</p>

# Submitting incidents (user method)

This chapter includes the following topics:

- [Reporting an incident in ServiceDesk](#)
- [Submitting an incident by email](#)
- [Create a New Incident page](#)
- [Attaching a file to a new incident](#)
- [Attach File to Incident dialog box](#)
- [Capturing a screen image in an incident](#)
- [Finding and reviewing your incidents](#)
- [Confirming an incident's resolution](#)
- [Reviewing and closing a resolved incident and submitting feedback on an incident resolution](#)
- [Reopening an incident](#)

## Reporting an incident in ServiceDesk

A user who has a problem and cannot find a resolution in the organization's knowledge base can create an incident to report the problem. The user creates the incident in ServiceDesk using the general incident form. This form contains the minimum amount of information that is required to create an incident.

When you create an incident, you can perform the following actions:

- Attach a file to the incident.  
See [“Attaching a file to a new incident”](#) on page 130.
- Capture a screen image and attach it to the incident.  
See [“Capturing a screen image”](#) on page 103.

If your ServiceDesk administrator allows it, you can also submit an incident by email.  
See [“Submitting an incident by email”](#) on page 128.

#### To submit an incident in ServiceDesk

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **New Request** section, under **Service Catalog**, click **IT Services** and then on the right side of the page, click **Report Incident**.
- 3 In the **Create a New Incident** dialog box, provide the necessary the information about the incident.  
See [“Create a New Incident page”](#) on page 128.
- 4 (Optional) To create an incident on behalf of another user, to the right of the **Who does this issue affect?** field, click **Search for User** .  
Search for and add the user.
- 5 When you are finished, click **Continue**.  
See [“Create a New Incident page”](#) on page 128.
- 6 To search the knowledge base or Service Catalog for any articles or self-service items that are related to your problem, click **Search the Knowledge Base**.  
See [“Searching the knowledge base”](#) on page 324.

After you search knowledge base, select one of the following options:

- |                               |  |
|-------------------------------|--|
| <b>Answer Found</b>           | If you found an answer to your problem in the knowledge base, this option lets you exit the incident submission process.                   |
| <b>Continue with Incident</b> | If you did not find an answer to your problem in the knowledge base, this option lets you return to the <b>Create a New Incident</b> page. |

- 7 If ServiceDesk has a record of the equipment that is assigned to you, the **Select Equipment** page appears. Select any equipment that this issue affects, and then click **Continue**.

For example, if the incident involves a printer jam, you can select the printer that is jammed.

- 8 If you selected **Blocking Critical Business** as the urgency, on the **Critical Business Details** page, provide more information about the urgency, and then click **Continue**.
- 9 If the title or description of your incident matches that of a knowledge base article, the process suggests the articles that might provide a resolution. Your options are the same as in step 6.
- 10 On the **Review Request** page, verify that the information is correct, and then click **Submit**.  
If the information is not correct, you can click **Edit** to return to the incident.
- 11 When the **Thank You** dialog box opens, make a note of the incident ID.  
This number identifies the incident in any future communications.
- 12 Click **Close** to exit the incident submission process or **Start Another** to open a new incident.

## Submitting an incident by email

A user who has a problem and cannot find a resolution in the organization's knowledge base can report the incident by email. The incident is created automatically and assigned to a service queue.

Your ServiceDesk administrator determines whether this feature is available.

### To submit an incident by email

- ◆ Create and send an email message that contains the following information:

Address	Use the address that your support organization provides.
Subject	Include the phrase <b>New Incident</b> .
Message body	Provide details about the issue or provide any other information that your support organization requires. You might be provided with an email template to follow.  If you leave the message body blank, this email might be classified as junk.

## Create a New Incident page

This page lets you create an incident.

See ["Reporting an incident in ServiceDesk"](#) on page 126.

Table 11-1 Options on the **Create a New Incident** page

Option	Description
<b>Who does this issue affect?</b>	Lets you specify whether this issue affects you or someone else.
<b>Search For User</b>	Opens the <b>Select User</b> dialog box, where you can search for, view, and select the person who this issue affects.
<b>What is your issue?</b>	Lets you type a brief description of the issue. Make this description as specific as possible. For example, instead of “email problem,” you might type “Cannot receive external email”.  This description becomes the incident title, which identifies this incident in any incident lists in the Process Manager portal.
<b>Details that might help resolve this issue</b>	Lets you type additional information to describe the issue. For example, you might describe the steps to reproduce the issue or provide more information about what happened.  The toolbar that appears in this section provides common text formatting tools.
<b>Needed By Date</b>	Lets you select the date on which this issue must be resolved.  When you check this check box, a drop-down list appears. It lets you select the date from a calendar pop-up.
<b>Location Affected</b>	Lets you specify the location that the incident affects. The affected user’s location appears by default.  When you click the <b>Search</b> symbol (magnifying glass), the Affected Location dialog box opens, and you can select a different location if necessary.  For example, you might encounter a problem with your email access during a visit to another corporate office.  The location is for informational purposes only.
<b>Department Affected</b>	Lets you specify the department that the incident affects. The affected user’s department appears by default.  When you click the <b>Search</b> symbol (magnifying glass), the <b>Search for Affected Department</b> dialog box opens, and you can select a different department if necessary.  The department is for informational purposes only.
<b>Urgency</b>	Lets you specify the severity of the issue.  The options are as follows: <ul style="list-style-type: none"> <li>■ <b>No Immediate Urgency</b></li> <li>■ <b>Preventing Some Non-Urgent Work</b></li> <li>■ <b>Blocking Critical Business</b></li> </ul> Your organization or your manager might provide guidelines for when to use each of these options.

Table 11-1 Options on the **Create a New Incident** page (*continued*)

Option	Description
<b>Who is affected?</b>	Lets you specify how many people this issue affects. This information is combined with the urgency information to determine the incident's priority.  The options are as follows: <ul style="list-style-type: none"><li>■ <b>Single User</b></li><li>■ <b>Entire Team or Group</b></li><li>■ <b>Entire Department</b></li><li>■ <b>Unsure</b></li></ul>
<b>Attach File</b>	Lets you attach one or more files that provide additional information about the incident. For example, you can attach an error log file or a screen image that you captured.  See <a href="#">“Attaching a file to a new incident”</a> on page 130. See <a href="#">“Attach File to Incident dialog box”</a> on page 131.  Any files that you attach appear in the <b>Supporting Documents or Images</b> list.
<b>Remove File</b>	Lets you remove a file that is attached to the incident. The attached files are listed under <b>Supporting Documents or Images</b> .
<b>Take Screenshot</b>	Starts the Screen Capture utility so that you can capture an image of your computer screen, which you can attach to an incident. The Screen Capture utility also lets you edit the image.  See <a href="#">“Capturing a screen image”</a> on page 103. See <a href="#">“Screen Capture icons”</a> on page 105.
<b>Search the Knowledge Base</b>	Lets you search the knowledge base for any articles that are related to your issue. You might find an article that answers your question and eliminates the need to submit an incident.  See <a href="#">“Searching the knowledge base”</a> on page 324.

## Attaching a file to a new incident

During incident entry, you can attach one or more files to an incident to provide additional information about the issue. For example, you can attach an error log file or a screen image that you captured. Files larger than 4 MB are not supported.

See [“Capturing a screen image”](#) on page 103.

You can also attach a file to an incident after it has been created.

See [“Attaching a file to an existing process ticket”](#) on page 277.

The files that you attach to an incident are added to the **Documents** tab in the Process Manager portal. The files appear in a folder whose name is the incident number.

#### To attach a file to an incident

- 1 On the **Create a New Incident** page, click **Attach File**.  
See [“Reporting an incident in ServiceDesk”](#) on page 126.
- 2 In the **Attach File to Incident** dialog box, in **File to Add**, select a file.
- 3 (Optional) To add another file, click **Add Another**, and then select a file.  
Repeat this step for every additional file that you want to add.
- 4 When you finish adding files, click **Add and Close**.
- 5 On the **Create a New Incident** page, continue to enter information about the incident.  
See [“Create a New Incident page”](#) on page 128.

## Attach File to Incident dialog box

This dialog box lets you attach one or more files to an incident to provide additional information about the issue. This dialog box appears when you choose to attach a file during the incident entry.

See [“Attaching a file to a new incident”](#) on page 130.

**Table 11-2** Options in the **Attach File to Incident** dialog box

Option	Description
<b>File to Add</b>	Specify the file to add. You can add documents, spreadsheets, text files, logs, and many other file formats.
<b>Current Attachments</b>	Displays the files that are already attached to the ticket. To remove a file from the ticket, next to the file that you want to remove, click <b>Remove</b> .
<b>Add Another</b>	Adds the file to the <b>Current Attachments</b> list and lets you specify another file to attach without leaving the <b>Attach File to Incident</b> dialog box.
<b>Add and Close</b>	Adds the current attachments and closes the dialog box.

# Capturing a screen image in an incident

When you create an incident, you can capture an image of your computer screen to help the ServiceDesk workers analyze the problem. For example, if an error message appears when you try to use an application, you can capture the message and attach it to the incident.

Before you can capture a screen image, you must have the Screen Capture Utility installed.

For more information, see the topics about installing the Screen Capture Utility in the [Symantec ServiceDesk 8.1 Implementation Guide](#).

## To capture a screen image in an incident

- 1 In the **Create a New Incident** dialog box, click **Take Screenshot**.  
See [“Reporting an incident in ServiceDesk”](#) on page 126.
- 2 If the **Internet Explorer Security** dialog box opens click **Allow**.
- 3 If the Screen Capture utility does not open automatically, in the **Screen Capture** dialog box, click one of the following links:

**If the Screen Capture Utility does not open automatically, please click here.** Opens the Screen Capture utility. If the utility does not open, then it probably is not installed on your computer.

**To install the Screen Capture Utility, please click here.** Installs the Screen Capture utility if it is not installed.

- 4 In the **Screen Capture** utility, select one of the icons to capture the image.  
See [“Screen Capture icons”](#) on page 105.
- 5 (Optional) You can edit the image in the following ways:
  - Add a note.
  - Draw a rectangle.
  - Crop the image.

- 6 When the image is finished, select one of the following symbols:

**Send to Process Manager**

Places the image on the **Screen Capture** page. When you click **Completed** on the **Screen Capture** page, the file is saved and attached to the incident.

**Save to File**

Displays the **Save As** dialog box, where you can type a name for the file, and then click **Save**.

You can attach the saved file to this incident, to any other incident or ticket, or to any other document.

**Copy to Clipboard**

Copies the captured image to the clipboard so you can paste it into a different image or any other document. You can return to the **Screen Capture** page and click **Cancel** to return to the incident.

- 7 When you finish the capturing the image, in the upper right corner of the **Screen Capture** utility, click the **Close** symbol (red square).
- 8 In the **Screen Capture** dialog box, click **Cancel**.
- 9 In the **Create a New Incident** dialog box, you can continue the incident entry.

## Finding and reviewing your incidents

You can review the incidents that you create. Although you cannot edit an incident, you can perform other actions that are related to the incident.

If the incident is open or in progress and you have the appropriate permissions, you can perform the following actions:

- Add a comment.
- Add or remove bulletin board entries.
- Add, remove, or manage the equipment that is associated with the incident.
- Send an email.
- Search the knowledge base.

If the incident is closed, you can only view it.

**To find and review an incident**

- 1 In the Process Manager portal, click **Home**.
- 2 (Optional) On the **Home** page, under **My Requests**, if the incident is not listed, click the **Search** symbol. Next, in the search field, type one or more keywords, and then click **Find In Report Data**.
- 3 On the **Home** page, under **My Requests**, select the incident by its ticket number.
- 4 On the incident's **Process View** page, view the incident or take whatever actions are necessary.
- 5 When you finish, close the incident's **Process View** page.

## Confirming an incident's resolution

After an incident is resolved, it appears in the affected user's task list for review of its history, comments, and other information about its resolution.

Until you complete the confirmation task, the incident is considered to be 90 percent complete and open. If you do not respond within a specified number of days, the incident's status is changed from Resolved to Closed. Your ServiceDesk administrator determines the number of days that are allowed.

**Table 11-3** Confirming an incident's resolution process

Step	Action	Description
Step 1	Review the task and if necessary, take any steps that the support technician recommends.	You might need to take steps to resolve the issue yourself if the support technician provided instructions for doing so.  For example, you might be directed to a knowledge base article or a Service Catalog option that contains resolution instructions.
Step 2	Test to confirm that the issue is fixed.	This step is important whether you resolved the issue, or it was resolved for you.
Step 3	If the issue is not fixed or if you are dissatisfied with the resolution, re-open the incident.	When you re-open the incident, it is returned to a support technician.  See <a href="#">"Reopening an incident"</a> on page 136.  After you re-open the incident, wait for another task to notify you that it is resolved.

**Table 11-3** Confirming an incident's resolution process (*continued*)

Step	Action	Description
Step 4	If the issue is fixed, close the incident.	<p>If you are satisfied with the resolution, you can mark the incident as resolved.</p> <p>The incident is closed.</p> <p>See <a href="#">“Reviewing and closing a resolved incident and submitting feedback on an incident resolution”</a> on page 135.</p> <p>When you confirm that an incident is resolved, you might be asked to complete a Customer Satisfaction Survey.</p>

## Reviewing and closing a resolved incident and submitting feedback on an incident resolution

After an incident is resolved, it appears in the affected user's task list for review of its history, comments, and other information about its resolution. If the resolution fixes the issue, you can confirm the fix. If the Customer Satisfaction Survey appears, you can also provide feedback on the incidents resolution.

See [“Confirming an incident's resolution”](#) on page 134.

### To review and close a resolved incident and submit feedback on an incident resolution

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Tasks Viewer**, under **Project Name**, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open the task that requires feedback.
- 4 On the incident's **Process View** page, review the information that appears under **Process History**, and then expand the **Documents** section and read any documents as appropriate.
- 5 Expand the **Tasks and Actions** section, and then click **Click here to review and close your incident**.
- 6 In the **Issue Resolved** dialog box, review the details about the resolution and if you are satisfied with the resolution, click **Issue Resolved**.

- 7 If the **Welcome** page of the Customer Satisfaction Survey appears, follow the on-screen instructions to provide feedback and when you finish, click **Continue**.
- 8 When the **Thank You** dialog box appears, you can close the dialog box, and then you can close the incident's **Process View** page.

## Reopening an incident

After an incident is resolved, it appears in the affected user's task list for review of its history, comments, and other information about its resolution. If the issue has been resolved you confirm the incident's resolution. If the issue is not fixed or if you are dissatisfied with the resolution, you can reopen the incident.

Reopening an incident creates a duplicate incident that refers back to the original one. The duplicate incident is returned to a support technician. The technician either resolves the issue or escalates it to a higher level of support. When the incident is resolved again, you are asked to verify the resolution and provide feedback.

See [“Confirming an incident's resolution”](#) on page 134.

See [“Reviewing and closing a resolved incident and submitting feedback on an incident resolution”](#) on page 135.

### To reopen an incident

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open the task that requires feedback.
- 4 On the incident's **Process View** page, expand the **Tasks and Actions** section, and then click **Click here to review and close your incident**.
- 5 In the **Issue Resolved** dialog box, review the details about the resolution and if you are not satisfied with the resolution, click **Reopen Issue**.
- 6 In the **Reason for Re-Opening this Issue** field, type an explanation of why you need to reopen the incident.

Provide details about the steps that you took to test the fix and the results of your test.

- 7 (Optional) You can attach files to the incident to support your explanation.

The options are as follows:

**Add File** Lets you attach one or more files that provide additional information about the incident. For example, you can attach an error log file or a screen image that you captured.

See [“Attaching a file to a new incident”](#) on page 130.

**Remove** Lets you remove a file that is attached to the incident. The attached files are listed under **Supporting Documents**.

- 8 In the **Issue Resolved** dialog box, click **Continue** to submit the reopened incident.

# Submitting incidents (technician method)

This chapter includes the following topics:

- [About advanced incidents](#)
- [About incident templates](#)
- [Creating an incident for a user with the advanced incident form](#)
- [Creating an incident from a template](#)
- [Create Incident page: advanced form](#)
- [Resolution page](#)
- [Creating an incident template](#)
- [Incident Template page](#)

## About advanced incidents

Support technicians or other workers who submit incidents on behalf of users can use the advanced incident form, which collects additional details.

The advanced incident form lets you perform the following actions:

- Use a template to quickly populate the incident.
- Categorize the incident.
- Verify the configuration items for the user.
- Assign the incident to a worker or group.
- Set the impact and priority.

- Search the ServiceDesk knowledge base or external knowledge bases for any articles that might facilitate the incident resolution.
- Add contacts in addition to the primary contact.
- Specify the equipment, location, and services to associate with the incident.
- Associate the incident with similar incidents, changes, and problems.
- Add an attachment.
- Save your input as a new template.
- Create a ticket for the incident.
- Resolve the incident.

See [“Creating an incident for a user with the advanced incident form”](#) on page 140.

## About incident templates

Incident templates are special incident forms containing predefined, standard values for common issues. Using templates speeds the entry of incidents and helps to standardize and increase the accuracy of the incident information.

For example, users frequently call support to restart a server, reset a password, or clear a printer jam. You can create an incident template that contains the appropriate category, type, title and description, and a reference to a related knowledge base article. The next time a user calls with that problem, the support technician can use the template to help create an incident with the correct values.

Before you create an incident template, be sure of its purpose. Incident templates are meant to handle Incident Management issue only, such as to report break or fix issues. Create Service Catalog processes for other types of requests that occur frequently. For example, you might create a Service Catalog process that requests software or equipment or that requests HR to process a new hire.

Incident templates are available only for the advanced incident form that the support technicians use. The templates are created and used within the advanced incident form. A template can be associated with a specific user or it can be shared globally. Incident templates can be edited and updated at any time based upon the changes that occur within your environment.

See [“About the Service Catalog and service items”](#) on page 421.

See [“Creating an incident template”](#) on page 146.

See [“Creating an incident from a template”](#) on page 141.

## Creating an incident for a user with the advanced incident form

A support technician typically creates an incident in response to a help call from a user. The technician can also create an incident on their own behalf. The support technician uses the advanced incident form. This form lets the technician enter more information than the general incident form that users typically submit.

Before you create an incident template, be sure of its purpose. Incident templates are meant to handle Incident Management issue only, such as to report break or fix issues. Create Service Catalog processes for other types of requests that occur frequently. For example, you might create a Service Catalog process that requests software or equipment or that requests HR to process a new hire

See [“About advanced incidents”](#) on page 138.

See [“Reporting an incident in ServiceDesk”](#) on page 126.

See [“About the Service Catalog and service items”](#) on page 421.

### To create an incident for a user with the advanced incident form

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Requests** page, under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click **Submit Incident (Advanced)**.
- 4 (Optional) Use a template to create the incident.

On the **Create Incident** page, under **Select Template**, select a template from the drop-down list, and then click **Use Template**.

See [“Creating an incident from a template”](#) on page 141.

- 5 On the **Create Incident** page, enter the information about the issue.  
See [“Create Incident page: advanced form”](#) on page 142.  
If you plan to create a new template, enter only the information that needs to appear in the template.
- 6 When you finish entering the information, select one of the following options:
  - Resolve** Lets you enter a resolution to the incident.  
See [“Resolving an incident from the advanced incident form”](#) on page 154.
  - Create Ticket** Submits the ticket without a resolution.  
In the **Thank You** dialog box, you can start another incident or close the page.
  - Save As Template** Lets you save the incident information as a template for future use.  
See [“Incident Template page”](#) on page 147.  
When you finish creating the template and click **Save Template**, you return to the **Create Incident** page. You can continue to enter information for the incident or close the page.

## Creating an incident from a template

When you create an incident with the advanced form, you can use a template to fill in some of the incident information.

See [“About incident templates”](#) on page 139.

### To create an incident from a template

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Requests** page, under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click **Submit Incident (Advanced)**.
- 4 On the left side of the **Create Incident** page, under **Select Template**, select a template in the drop-down list and then click **Use Template**.

5 On the **Create Incident** page, enter any information that was not filled in by the template. You can also edit any of the pre-filled information.

See [“Create Incident page: advanced form”](#) on page 142.

6 When you finish entering the information, select one of the following options:

**Resolve** Lets you enter a resolution to the incident.  
 See [“Resolving an incident from the advanced incident form”](#) on page 154.

**Create Ticket** Submits the ticket without a resolution.  
 In the **Thank You** dialog box, you can start another incident or close the page.

## Create Incident page: advanced form

This page lets you create an incident with the advanced incident form.

See [“Creating an incident for a user with the advanced incident form”](#) on page 140.

See [“Incident Template page”](#) on page 147.

**Table 12-1** Options on the **Create Incident** advanced form

Section	Option	Description
<b>User Information</b>	<b>Select User</b>	Lets you specify the primary contact for the incident. Typically, the primary contact is the person who encounters or reports the issue. You can specify the primary contact in any of the following ways: <ul style="list-style-type: none"> <li>You can type the user's email address. Then click the <b>Check if User Exists Using Email Address</b> symbol to the right of the <b>Select User</b> field to verify the user in the database.</li> <li>You can type part or all of the following information: Email address, first name, last name, nickname , phone number, manager, or employee ID, and then click the <b>Search</b> symbol (magnifying glass).</li> </ul>
<b>User Information</b>	<b>Location</b> <b>Department</b> <b>Phone No</b> <b>Address</b> <b>Associated Equipment</b>	Displays the information that is associated with the primary contact in the CMDB (Configuration Management Database). This display is for informational purposes only; it is not saved with the incident. However, you can click the >> option that appears next to any of these items to add the item to the incident.

**Table 12-1** Options on the **Create Incident** advanced form (*continued*)

Section	Option	Description
User Information	Tickets	Lists the incidents that have been submitted for this user. List all incidents in their various states except closed incidents.  To include the closed incidents in the list, click <b>Show Closed Tickets</b> .
User Information	Show Closed Tickets	Lets you include closed tickets in the list of tickets that have been submitted for the user.
Select Template	Drop-down list	Lets you select a template from existing incident templates to create a new incident.
Select Template	Save as Template	Saves the information in the current incident as an incident template.  You can create a template so that only you can use it, or you can make it available to others.  See <a href="#">"Creating an incident template"</a> on page 146.
Select Template	Use Template	Opens the template that you select from the <b>Select Template</b> drop-down list.  See <a href="#">"Creating an incident from a template"</a> on page 141.
Ticket Information	Primary Contact	Displays the user name (email address) of the person who is specified as the primary contact.
Ticket Information	Title	Identifies this incident in any incident lists in the ServiceDesk portal.  When titling the incident, make it as specific as possible. For example, instead of "email problem," you might type "Cannot receive external email".
Ticket Information	Description	Lets you type additional information to describe the issue. For example, you might describe the steps to reproduce the issue or provide more information about what happened.  The toolbar that appears in this section provides common text formatting tools.
Ticket Information	Classification Incident Management	Lets you select a classification for the incident.  Depending on the classification that you select, additional classification links might appear to let you narrow the scope of the classification.  See <a href="#">"About Incident Management classifications and the data hierarchy"</a> on page 475.

**Table 12-1** Options on the **Create Incident** advanced form (*continued*)

Section	Option	Description
<b>Ticket Information</b>	<b>Type</b>	Lets you select the category that the incident belongs to.
<b>Ticket Information</b>	<b>Extend Classification</b>	Populates the page with the configuration items from the CMDB (Configuration Management Database). You can select one or more classifications as appropriate to put the incident in the correct classification.
<b>Ticket Information</b>	<b>Urgency</b>	Lets you specify how much the issue affects the submitter or the primary contact.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Ticket Information</b>	<b>Impact</b>	Lets you define the extent of the issue by specifying how many people are affected.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Ticket Information</b>	<b>Priority</b>	Lets you select the priority for resolving this incident. The priority determines how the incident is routed and when it is escalated.  See <a href="#">“About the incident priority”</a> on page 409.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Ticket Information</b>	<b>Attachments</b>	When you click <b>Attach File</b> , you open the <b>Attach File to Incident</b> dialog box, which lets you attach files.  For example, you can attach any file that helps the user understand or resolve the issue.  See <a href="#">“Attach File to Incident dialog box”</a> on page 131.
<b>Ticket Information</b>	<b>Assignments</b>	Lets you assign the ticket to another user, group, or organization.
<b>Ticket Information</b>	<b>Postpone Date</b>	Lets you specify the date on which the incident is assigned. The incident is created immediately but is not assigned until that date.
<b>KB Articles</b>	<b>Search External KB</b>	Displays any entries that are found by using the incident title as the search text. The entries that appear here are shown as a potential resolution to the incident.  Lets you search Google, Technet, or another external database to which your organization might provide access.
<b>Contact Details</b>	None	Lets you add contacts to the incident.  For example, if a user needs new equipment, you might add the user’s manager to obtain approval for the purchase.

Table 12-1 Options on the **Create Incident** advanced form (*continued*)

Section	Option	Description
<b>Related Processes</b>	None	Lets you search for other incidents, changes, and problems to attach to this incident.
<b>Location, Department, Equipment, Services</b>	<b>Location</b>	Lets you specify the location that the incident affects.
<b>Location, Department, Equipment, Services</b>	<b>Department</b>	Lets you specify the department that the incident affects.
<b>Location, Department, Equipment, Services</b>	<b>Equipment</b>	Lets you select any equipment that is related to the incident. For example, if the incident involves a printer jam, you can specify the printer that is jammed.
<b>Location, Department, Equipment, Services</b>	<b>Services</b> <b>Multiple</b>	Lets you select the business services that the incident affects. The <b>Multiple</b> check box opens the <b>Business Services</b> dialog box. This dialog box lets you select multiple businesses, if multiple business services are affected.

## Resolution page

This page lets you resolve an incident from the advanced incident form that is available to support technicians.

Table 12-2 Options on the **Create Incident Resolution** page

Option	Description
<b>Close Code</b> drop-down list	Lets you select a code that indicates the nature of the resolution. ServiceDesk contains a set of predefined close codes. Other codes might appear if your organization has customized them. See <a href="#">“About incident close codes”</a> on page 503.
<b>Resolution Notes</b>	Lets you type information in the text box about how the incident was resolved.
<b>Relevant Articles</b>	Displays any articles that are found automatically by using the incident title as the search text. The articles that appear here are shown to the user as a potential resolution to the incident.

Table 12-2 Options on the **Create Incident Resolution** page (*continued*)

Option	Description
<b>Create a KB Article</b> checkbox	<p>Lets you request an entry, such as a knowledge base article, that can provide help for the same kind of issue in the future.</p> <p>For example, if the issue was resolved by training the user, the technician can request a knowledge base article that contains the same information. Users who encounter that issue in the future can find and read the knowledge base article instead of creating an incident.</p> <p>When you select this option and resolve the incident, the request becomes a task for the knowledge base (KB) editor.</p>

## Creating an incident template

You can use the advanced form to create an incident template. You can create an incident template while creating an incident. The next time you create an incident for a similar issue, you can use this template to fill in some of the information automatically. You can also open the advanced form and create an incident template whenever one is needed.

See [“About incident templates”](#) on page 139.

### To create an incident template

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Requests** page, under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click **Submit Incident (Advanced)**.
- 4 On the **Create Incident** page, enter only the information that needs to appear in the template.  
See [“Create Incident page: advanced form”](#) on page 142.
- 5 Click **Save As Template**.
- 6 On the **Incident Template** page, provide information to identify and describe this template.
- 7 Check **User Only Template** if the template is only for your use. Uncheck **User Only Template** if the template is for all users to use.  
See [“Incident Template page”](#) on page 147.
- 8 (Optional) Click **View Attachments Details** to view lists of all the items that are attached to the template. Click **View Basic Details** to view the general information and additional classifications information.

- 9 Click **Save Template**
- 10 On the **Create Incident** page, you can continue to create an incident or cancel it.

Note that canceling the incident does not affect the template that you created.

## Incident Template page

This page lets you create a template that you and others can use to quickly create advanced incidents.

See [“Creating an incident for a user with the advanced incident form”](#) on page 140.

See [“About incident templates”](#) on page 139.

**Table 12-3** Options on the **Incident Template** page

Option	Description
<b>Template Name</b>	Identifies this template in any list of templates.  When naming the template, make the name descriptive enough for you and others to easily understand the purpose of the template.
<b>Template Description</b>	Lets you type a description to further identify this template and make it more recognizable.  Do not include critical information in the description because it is not intended to appear in all the lists that contain the name.
<b>User Only Template</b> checkbox	Lets you make this template available to you only or you also can make it available to others.

# Creating incidents from user emails

This chapter includes the following topics:

- [About the creation of incidents from emails](#)
- [Classifying incident email submissions](#)
- [Email Classification page](#)
- [Set Incident Priority page](#)
- [Search for Related Processes page](#)

## About the creation of incidents from emails

ServiceDesk can accept new incidents or updates to current incidents through inbound email. ServiceDesk monitors the appropriate inbox for all new, unread emails and processes them by creating incidents or routing them to the support team for classification. After an incident is created from an email, it can be worked the same way as any other incident.

The email monitoring process is defined in the SD.Email.Monitor and SD.Email.InboundManagement projects. You can use the monitoring process as it is defined or you can customize it. For example, you can monitor multiple mailboxes, define the email contents to be processed, and change the assignee for the new incidents.

See [“About configuring the email monitoring”](#) on page 487.

**Table 13-1** How the email contents populate the incident's values

Email values	Resulting incident values
Sender	<p>Primary contact</p> <p>When the sender is not a ServiceDesk user, the incident's contact is set to guest@logicbase.com. However, because this guest user is not added as the primary contact, the support technician must add a primary contact to the incident.</p>
Subject line	Incident title
Message body	<p>Incident description</p> <p>The email monitoring process can be customized to parse the message for specific words or phrases and then populate the appropriate values in the incident. For example, the process might look for the words Windows, Word, Excel, or printer.</p>

The default values for normal ServiceDesk incidents are used to populate additional information in the incident. For example, the status and urgency are assigned the default values.

**Table 13-2** How emails are processed for incident creation

Criteria	How the email is processed
The subject line contains any of the phrase: New Incident.	<p>The email monitoring process performs the following actions:</p> <ul style="list-style-type: none"> <li>■ Creates a new incident that contains data from the email message.</li> <li>■ Assigns the task according to the organization's usual routing process.</li> <li>■ Sends a return email that contains the incident ID and the standard links for monitoring the incident.</li> </ul>
The subject line does not contain any of the required words or phrases.	<p>The email monitoring process creates a task for the Service Managers group to review and classify the email.</p> <p>The manager can process the email as follows:</p> <ul style="list-style-type: none"> <li>■ Create an incident or an advanced incident.</li> <li>■ Add the email's contents to an existing incident.</li> <li>■ Create a problem ticket.</li> <li>■ Create a change request.</li> <li>■ Create a request for a knowledge base item.</li> <li>■ Suggest a self-service item from the Service Catalog.</li> </ul> <p>See "<a href="#">Email Classification page</a>" on page 151.</p>

The email monitoring process performs the following actions:

- Reads the response code that is associated with the email.
- Adds the email content to the incident's history.
- Creates a task for an incident worker to review the updated incident.

## Classifying incident email submissions

ServiceDesk can accept new incidents or updates to current incidents through inbound email. ServiceDesk monitors the appropriate inbox for all new, unread emails and processes them by creating incidents or routing them to the support team for classification.

See [“About the creation of incidents from emails”](#) on page 148.

When ServiceDesk cannot process an email automatically, it creates a task for the Service Managers group to evaluate the email. When you work the task, you can review it, request additional information, create an incident, change request, or problem ticket, or perform other actions.

### To classify an incident email submission

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Tasks Viewer**, under **Project Name**, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open the task that requires email classification.
- 4 On the incident's **Process View** page, expand the **Tasks and Actions** section, and then click **Classify Email Message**.
- 5 On the **Email Classification** page, select an option to process the email.

For example, you can create an incident, a change request, or a problem ticket based on the information in the email.

See [“Email Classification page”](#) on page 151.

- 6 Depending on the option that you choose on the **Email Classification** page, take one of the following actions:
  - If another page appears, complete the page.
  - If you are returned to the evaluation task's **Process View** page, you can close it.

# Email Classification page

This page lets you review the content of an issue that was submitted in an email and decide how to process that issue in ServiceDesk.

When ServiceDesk cannot process an email automatically, it creates a task for the Service Managers group to evaluate the email. This page appears when the service manager works the evaluation task.

See [“Classifying incident email submissions”](#) on page 150.

See [“About the creation of incidents from emails”](#) on page 148.

Whenever a process ticket is created as a result of the service manager’s action, the process sends a return email. The email contains the process ID and the standard links for monitoring the ticket.

**Table 13-3** Options on the **Email Classification** page

Option	Description
<b>Self Service Suggestions</b>	Presents a list of all the available Service Catalog items. When you select an item, a return email with a link to that self-service item is sent.
<b>Attachments</b>	Displays any attachments that were included with the email.
<b>Create Incident</b>	<p>Presents a series of options when you hover the mouse pointer over this option, as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Create an Incident Quickly</b> Creates an incident and sends a return email.</li> <li>■ <b>Create Incident by Setting Priority</b> Opens the <b>Set Incident Priority</b> page, which lets you specify the priority, impact, urgency, and business service for the new incident. A return email is sent. See <a href="#">“Set Incident Priority page”</a> on page 152.</li> <li>■ <b>Search Incidents</b> Performs an automatic search of all the other incidents that are associated with the sender and displays them on the <b>Search for Related Processes</b> page. You can also search for other incidents. When you select one of the displayed incidents, the email contents are added to the history section of that incident. See <a href="#">“Search for Related Processes page”</a> on page 153.</li> </ul>
<b>Create Problem</b>	Creates a problem ticket and sends a return email.
<b>Create Change Request</b>	Creates a change request ticket and sends a return email.
<b>Create KB Article</b>	Creates a knowledge base article request and sends a return email.
<b>Junk</b>	Moves the email to the junk folder and ends the process.

**Table 13-3** Options on the **Email Classification** page (*continued*)

Option	Description
<b>Blacklist</b>	<p>When you blacklist a sender, the email monitoring process deletes all future emails from the sender. The <b>Blacklist</b> option adds the sender to the blacklist, marks the email as read, deletes the email, and ends the email monitoring process.</p> <p>The email monitoring process saves the information about the sender in the <b>ServiceDeskBlackList</b> table in the Process Manager database. All incoming emails are compared to the list of email addresses (senders) in the <b>ServiceDeskBlackList</b> table. If the email address matches an email address in the table, the email monitoring process deletes the email.</p> <p><b>Note:</b> To remove a sender from the blacklist, you must manually remove the sender from the <b>ServiceDeskBlackList</b> table in the Process Manager database. The next time the sender sends an email, the email monitoring system processes the email accordingly.</p>

## Set Incident Priority page

This page lets you specify the priority, impact, urgency, and business service for a new incident that you create from an email. This page appears when you click **Create Incident by Setting Priority** on the **Email Classification** page.

See [“Email Classification page”](#) on page 151.

**Table 13-4** Options on the **Set Incident Priority** page

Option	Description
<b>Urgency</b>	<p>Lets you specify how much the issue affects the submitter or the primary contact.</p> <p>See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.</p>
<b>Business Impact</b>	<p>Lets you define the extent of the issue by specifying how many people are affected.</p> <p>See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.</p>
<b>Priority</b>	<p>Lets you select the priority for resolving this incident. The priority determines how the incident is routed and when it is escalated.</p> <p>See <a href="#">“About the incident priority”</a> on page 409.</p> <p>See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.</p>
<b>Business Services Affected</b>	<p>Lets you select the business services that the incident affects.</p>

**Table 13-4** Options on the **Set Incident Priority** page (*continued*)

Option	Description
<b>Attachments</b>	Displays any attachments that were included with the email.
<b>Submit</b>	Creates an incident that contains the information that you entered. The contact information, subject, and description are obtained from the email. A task is sent to the incident's current assignee to notify them of the update.

## Search for Related Processes page

This page lets you add the contents of an email submission to an existing incident. It performs an automatic search of all the other incidents that are associated with the sender. You can select from those incidents or search for additional ones.

When you select one of the displayed incidents, the email contents are added to the history section of that incident. A task is sent to the incident's current assignee to notify them of the update.

This page appears when you click **Search Incidents** on the **Email Classification** page.

See "[Email Classification page](#)" on page 151.

**Table 13-5** Options on the **Search for Related Processes** page

Option	Description
<b>Search for</b>	Lets you type the search text and find an incident to attach the email information to.
<b>Advanced Search</b> <b>Click here for process view</b>	Lets you specify additional search criteria to help find the incident.
<b>Search Results</b>	Displays the incidents that result from your search and lets you select one to attach the email information to.
<b>Processes Associated With This User</b>	Displays the sender's past incidents.
<b>Email Information</b>	Displays the email information that is added to the incident.

# Resolving incidents

This chapter includes the following topics:

- [Resolving an incident from the advanced incident form](#)
- [Resolving an incident from a task](#)
- [Incident Response page](#)
- [Scheduling an incident for later \(postponing\)](#)
- [Reopening a postponed incident](#)
- [Creating a problem ticket from an incident](#)
- [Submit Problem page](#)
- [Creating a change request from an incident](#)
- [Closing multiple incidents](#)

## Resolving an incident from the advanced incident form

In response to a telephone call or email from a user, a support technician can record the incident on the advanced incident form. If the incident is resolved immediately, the support technician can resolve the incident at the same time as the incident entry.

For example, a user calls the Support Desk because of a printer jam. During the call, the support technician talks the user through the process of clearing the printer jam. When the call is over, the support technician creates and resolves the incident on the advanced incident form.

If you cannot resolve the incident, you might need to escalate it to another worker.

See [“About the Incident Management process”](#) on page 115.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

#### To resolve an incident from the advanced incident form

- 1 In the Process Manager portal, create an incident with the advanced incident form.

See [“Creating an incident for a user with the advanced incident form”](#) on page 140.

- 2 When you finish entering information about the incident, on the **Create Incident** page, click **Resolve**.

- 3 On the **Resolution** page, type in the necessary information about the resolution.

Note that you can also request that a knowledge base article or other content be created based on this resolution by checking **Create a KB Article**.

See [“Resolution page”](#) on page 145.

- 4 When you finish entering details about the resolution, on the **Resolution** page, click **Resolve Ticket**.

- 5 On the **Thank You** page, you can click **Start Another** or **Close**.

## Resolving an incident from a task

The most common method for resolving an incident is to open its task from the **Task List** and work the incident from the incident’s **Process View** page.

Note that if you cannot resolve the incident, you might need to escalate it to another worker.

See [“About the Incident Management process”](#) on page 115.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

#### To resolve an incident from a task

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the My Task List page, under **Tasks Viewer**, under **Project Name**, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open a task that requires resolution.
- 4 On the incident’s **Process View** page, expand the **Task and Actions** section, and then click **Work Incident**.

- 5 On the **Incident Response** page, enter information about the resolution and use any actions that are necessary.

See [“Incident Response page”](#) on page 156.

- 6 When you finish entering information about the resolution, select one of the following options:

**Save** Saves the changes without resolving the incident. You or another worker can re-open the incident and resolve it later.

**Resolve** Resolves the incident.

- 7 When the resolved incident is closed and you are returned to the incident’s **Process View** page, you can close it.

## Incident Response page

This page lets you resolve an incident from a task. It appears when you work an incident task and select the **Work Incident** option.

See [“Resolving an incident from the advanced incident form”](#) on page 154.

See [“Resolving an incident from a task”](#) on page 155.

**Table 14-1** Options on the **Incident Response** page

Option	Description
<b>Click Here to Classify</b>	Lets you select a classification for the incident.  Depending on the classification that you select, additional classification links might appear to let you narrow the scope of the classification.  See <a href="#">“About Incident Management classifications and the data hierarchy”</a> on page 475.
<b>Extend Classification</b>	Populates the page with the configuration items from the CMDB (Configuration Management Database).  You can select one or more classifications as appropriate to put the incident in the correct classification.
<b>Incident Type</b>	Lets you select an incident type to describe the general nature of the incident.  See <a href="#">“About incident types”</a> on page 417.
<b>Impact</b>	Lets you define the extent of the issue by specifying how many people the issue affects.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.

Table 14-1 Options on the **Incident Response** page (continued)

Option	Description
<b>Urgency</b>	Lets you specify the urgency of the issue by specifying which service the issue affects. See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Priority</b>	Lets you select the priority for resolving this incident.  The priority determines how the incident is routed and when it is escalated.  See <a href="#">“About the incident priority”</a> on page 409.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Location Affected</b> <b>Change Location</b>	Lets you specify or change the location that the incident affects.  When you click the <b>Change Location</b> symbol (magnifying glass), the <b>Affected Location</b> page appears. This page lets you change the affected location. You can select the contact's location or equipment's location, or you can search for a specific location.
<b>Department Affected</b> <b>Change Department</b>	Lets you specify or change the department that the incident affects.  When you click the <b>Change Department</b> symbol (magnifying glass), the <b>Search for Affected Department</b> page appears. This page lets you change the affected department. You can select the contact's department or equipment's department, or you can search for a specific department.
<b>Close Code</b>	Lets you select a code that indicates the nature of the resolution.
<b>Specify Time Worked</b>	Lets you enter the amount of time that you spent on the incident offline.  See <a href="#">“Posting process time to a ticket”</a> on page 275.
<b>Response</b>	Lets you type information in the text box about how the incident was resolved.
<b>Save</b>	Saves the changes without resolving the incident.  You or another worker can re-open the incident and resolve it later.
<b>Resolve</b>	Resolves the incident.

## Scheduling an incident for later (postponing)

You can postpone the assignment and resolution of an incident by changing the task's due date.

When you postpone an incident, the following things happen:

- The status is changed to Hold.
- The task and its subtasks are removed from the **Tasks Viewer** section on the **My Task List** page.

- Any workers who are assigned to the task or subtasks are unassigned.
- A comment is added to the task's **Process History** section.

These actions are reversed when the postponement date arrives or when someone reopens the incident.

---

**Warning:** When a ticket is removed from hold, the incident's subtasks are not restored. Before rescheduling the incident, you should copy the details of each subtask. Use this information to recreate the subtasks when the ticket is removed from hold.

---

See ["Reopening a postponed incident"](#) on page 158.

#### To schedule an incident for later

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Tasks Viewer**, under **Project Name**, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open the task to postpone.
- 4 On the incident's **Process View** page, under **Tasks and Actions**, expand the **Smart Tasks** section, and then click **Hold Management**.
- 5 In the **Place Ticket on Hold** dialog box, you must provide the following information:

**Reason for postponing the ticket**

Provide a reason for the postponement.

**Provide date and time at which the incident should resume**

Specify the date on which the incident should resume. Use the drop-down list calendar to specify the date.

Specify the time on your selected date that the incident should resume.

- 6 Then, click **Schedule for Later**.
- 7 Close the incident's **Process View** page.

## Reopening a postponed incident

You can postpone the assignment and resolution of an incident by changing its due date. When you postpone an incident, it is put on hold and cannot be worked until the postponement date arrives.

See “[Scheduling an incident for later \(postponing\)](#)” on page 157.

If you are ready to work the incident before the postponement date, you can reopen the incident.

When you reopen an incident that was postponed, the following things happen:

- The status is changed to Open.
- The task appears in the **Tasks Viewer** section on the **My Task List** page.
- Any workers who were originally assigned to the task are re-assigned.
- A comment is added to the task’s **History** section.
- The incident is added back to the SLA clock at its original level. It is not re-evaluated.

---

**Note:** When an incident is removed from hold, the incident's subtasks are not restored. After you reopen the postponed incident, you must add the subtasks back to the incident.

---

#### To reopen a postponed incident

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the My Task List page search for and open the incident that you want to remove from hold.

Because the incidents that are on hold do not appear in the **Tasks Viewer**, find the incident in one of the following ways:

- Under **Find Task**, type the Task ID and then click **Open**.
  - Under **Find Ticket**, type the ticket ID and then click **Open**.
- 3 On the incident’s **Process View** page, under **Tasks and Actions**, under **Incident Hold Task**, click **Remove From Hold**.
  - 4 (Optional) In the **Hold Management** dialog box, type a reason for removing the incident from hold.
  - 5 In the **Hold Management** dialog box, click **Remove from Hold**.

## Creating a problem ticket from an incident

When the cause of an incident is a systemic problem rather than an isolated issue, you can associate the incident with a problem ticket. The problem analyst and problem reviewer can analyze the root cause of the problem and suggest a workaround or fix that can resolve the incident.

You can create a new problem ticket or associate the incident with an existing problem ticket. For example, a new incident might report an issue that is already associated with a problem ticket. Problem tickets can be associated with multiple incidents.

See [“About cascading relationships among process tickets”](#) on page 31.

### To create a problem ticket from an incident

- 1 In the Process Manager portal, find and open the incident.
- 2 On the incident’s **Process View** page, under **Tasks and Actions**, expand **Change and Problem Management Tools**, and then click **Create or Relate to Problem**.
- 3 On the **Submit Problem** page, take one of the following actions:

To attach the incident to an existing problem

Under **Associate with existing problems**, find and select the problem as follows:

- In **Search for**, type the search text and search for a problem ticket.
- Under **Search Results**, click the **Select** link to the right of the problem to which you want to add the incident.

**Note:** A problem is created as soon as you click the **Select** link. If you click the **Select** link by mistake, you can remove the relationship between the incident and the problem. You can also delete the problem ticket.

To create a new problem ticket

Under **Create a new problem**, define the new ticket as follows:

- Review the suggested title and description and edit them if necessary.  
The title and description that default from the incident might be too specific or user-oriented to be appropriate for a problem ticket.
- Click **Create New Problem**.

See [“Submit Problem page”](#) on page 160.

## Submit Problem page

This page lets you associate an incident with an existing problem ticket or a create new problem ticket. It appears when you click **Create Problem Ticket** on the incident’s **Process View** page.

See [“Creating a problem ticket from an incident”](#) on page 159.

Table 14-2 Options on the **Submit Problem** page

Option	Description
<b>Search for</b>	Lets you type the search text for finding a problem ticket.
<b>Search Results</b>	Displays the problem tickets that result from the search and lets you select the problem to which you want to add the incident.
<b>Title</b>	Lets you edit the problem title and description if necessary.
<b>Problem Description</b>	The title and description that default from the incident might be too specific or user-oriented to be appropriate for a problem ticket.
<b>Create New Problem</b>	Creates a problem that is based on the incident.

## Creating a change request from an incident

A support technician or other worker who works an incident can create a change request.

Creating a change request is a step in the Change Management process.

See [“About the Change Management process”](#) on page 205.

### To create a change request from an incident

- 1 In the Process Manager portal, find and open the incident.
- 2 On the incident's **Process View** page, under **Tasks and Actions**, expand **Change and Problem Management Tools** and then click **Request Change**.

Note that if this action is not available, the task is probably not assigned to you. To enable this action and work the task anyway, under **Others Actions**, click **Work Tasks Assigned To Others** if that option is available.

- 3 In the **Request a Change** dialog box, on the **Enter Change Request Details** page, enter information about the change.

See [“Requesting a change”](#) on page 226.

## Closing multiple incidents

When multiple incidents are ready to be closed, you can close them all at the same time.

See [“Performing actions on multiple tickets”](#) on page 276.

**To close multiple incidents**

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, under **Service Catalog**, click **Administrative Services**.
- 3 On the right side of the page, click the **Resolve/Close Multiple Incidents** link.
- 4 On the **Search for Incidents to Close** page, select the incidents to close as follows:

Search for the incidents that you want to close.

In the **Search for Tickets** search field, type the search text, and then click **Search**.

You can search for an incident by title or description.

Select the incidents that you want to close.

Under **Search for Tickets**, select each incident in the list that you want to close.

This action moves the incident to the **Selected Tickets** field.

(Optional) Select all the incidents.

Click **Add All** to select all the incidents in the list to close.

This action moves all the incidents to the **Selected Tickets** field.

- 5 (Optional) If you need to remove an incident from the **Selected Tickets** list, to the right of the incident click **Remove**.
- 6 (Optional) To skip the resolve step, check **Skip the “resolved” step for these tickets (They will be completely closed)**.
- 7 In the **Closure Comments** field, type why the incidents can be closed.
- 8 When you are finished, click **Commit**.
- 9 In the **Message from the webpage** dialog box, click **OK**.

# Creating incident subtasks

This chapter includes the following topics:

- [About subtasks](#)
- [About subtask templates](#)
- [Creating a subtask for an incident](#)
- [Creating a subtask from a template](#)
- [Create Subtasks page](#)
- [Create Subtask page](#)
- [Creating subtask templates from the incident's Process View page](#)
- [Creating subtask templates](#)
- [Editing subtask templates](#)
- [Deleting subtask templates](#)

## About subtasks

Before you resolve an incident, several additional actions might need to be taken. You can create subtasks to record, assign, and track the additional actions for an incident. For example, you might create a subtask to review a server's specifications to determine whether that server can accommodate a software upgrade.

See [“Creating a subtask for an incident”](#) on page 164.

During the subtask creation, you can create a subtask template and you can create a subtask from a template.

See [“About subtask templates”](#) on page 164.

The subtask workers can view the subtasks in their **Task Lists** and work the subtasks the same as any other incident tasks. The support technician who created the subtasks can view the parent incident's status changes and its history.

See [“Create Subtasks page”](#) on page 165.

## About subtask templates

Subtask templates increase the speeds of the subtask assignment process. They standardize subtask information and increase the accuracy. When you create a subtask, you can use a template to quickly fill in some of the subtask information.

For example, a common subtask in your environment requires a specific worker or group to check a user's Active Directory permissions. You can create a template that contains the title, description, and priority. When that subtask is required to resolve a specific type of incident, you can use the relevant template to help create the subtask.

See [“Creating subtask templates”](#) on page 168.

See [“Creating subtask templates from the incident's Process View page”](#) on page 167.

See [“Creating a subtask from a template”](#) on page 165.

## Creating a subtask for an incident

When the resolution of an incident requires that additional actions are taken, you can create subtasks to record, assign, and track the additional actions.

See [“About subtasks”](#) on page 163.

To speed the creation of a subtask, you can create a subtask from a template.

See [“Creating a subtask from a template”](#) on page 165.

**To create a subtask for an incident**

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Project Name**, in the **Tasks Viewer** report, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open the task that requires a subtask.
- 4 On the incident's **Process View** page, in the **Tasks and Actions** section, expand **Smart Tasks**, and then click **Manage Subtasks**.
- 5 On the **Create Subtasks** page, click **Add Subtask**.

See [“Create Subtasks page”](#) on page 165.

- 6 On the **Create Subtask** page, provide the necessary information in all the required **Subtask Details** fields.  
 See [“Create Subtask page”](#) on page 166.
- 7 Click **Add Subtask**.
- 8 (Optional) Create additional subtasks as needed.  
 On the **Create Subtasks** page, click **Add Subtask** and repeat Steps 6 - 7.
- 9 On the **Create Subtasks** page, click **Finished Managing Subtasks**.

## Creating a subtask from a template

When you create a subtask, you can use a template to quickly fill in some of the subtask information.

See [“About subtask templates”](#) on page 164.

See [“Creating a subtask for an incident”](#) on page 164.

### To create a subtask from a template

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Project Name**, in the **Tasks Viewer** report, expand **SD.IncidentManagementSimple**.
- 3 In the list of tasks, find and open a task that requires a subtask.
- 4 On the incident’s **Process View** page, in the **Tasks and Actions** section, expand **Smart Tasks** and then click **Manage Subtasks**.
- 5 On the **Create Subtasks** page, in the **Use Subtask Template** drop-down list, select a template to use to create the subtask.
- 6 Click the **Use Template** symbol (green go arrow).
- 7 (Optional) Create additional subtasks, as needed.  
 On the **Create Subtasks** page, click **Add Subtask**.  
 See [“Creating a subtask for an incident”](#) on page 164.
- 8 When you are finished editing information and adding additional subtasks, on the **Create Subtasks** page, click **Finished Managing Subtasks**.

## Create Subtasks page

This page lets you create subtasks for an incident. Subtasks represent the additional actions that need to be taken to resolve the incident. This page appears when you

click **Manage Subtasks** in the **Tasks and Actions** section under **Smart Tasks**, on an incident's **Process View** page.

See [“Creating a subtask for an incident”](#) on page 164.

**Table 15-1** Options on the **Create Subtasks** page

Option	Description
<b>Use Subtask Template</b> drop-down list	Lets you select an existing subtask template to use to create a new subtask.
<b>Use Template</b> symbol (green arrow)	Lets you use the template that you selected from the <b>Select Template</b> drop-down list to create a subtask.
<b>Remove</b>	Lets you delete the subtask to the left of this link.
<b>Finished Managing Subtasks</b>	Lets you save the subtasks that are listed and close the <b>Create Subtasks</b> page.
<b>Add Subtask</b>	Let you open the <b>Create Subtask</b> page, where you can enter the subtask details and make assignments.  See <a href="#">“Create Subtask page”</a> on page 166.

## Create Subtask page

This page lets you add one or more subtasks to an incident and assign the subtasks to other workers or groups. It appears when you click **Add Subtask** on the **Create Subtasks** page.

See [“Creating a subtask for an incident”](#) on page 164.

**Table 15-2** Options on the **Create Subtask** page

Option	Description
<b>Assignee</b> field	Lets you assign the subtask to a user or a group.
<b>Search</b> symbol (magnifying glass)	<ul style="list-style-type: none"> <li>■ <b>Select Person</b> link Lets you search for and select a user to whom you want to assign the subtask.</li> <li>■ <b>Select Group</b> link Lets you search for and select a group to which you want to assign the subtask.</li> </ul>

**Table 15-2** Options on the **Create Subtask** page (*continued*)

Option	Description
<b>Select a Task Priority</b> drop-down list	Lets you select the priority for resolving this subtask. The priority determines how the subtask is routed and when it is escalated.  See <a href="#">“About the incident priority”</a> on page 409.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
<b>Enter task title</b> field	Identifies this subtask in any task lists or ticket lists in the Process Manager portal. When you type the title, make it as specific as possible.
<b>Provide task instructions</b> field	Lets you type additional information to describe the subtask. Provide sufficient details to let the assignee know what to do.
<b>Add Subtask</b>	Creates the subtask and adds it to the list on the <b>Create Subtasks</b> page.

## Creating subtask templates from the incident's Process View page

You can use subtask to break up the items that you need to accomplish to resolve an incident. Then, you can assign those subtasks to other personnel or groups. For the subtasks that are repeatable, you can create subtask templates. After you create a subtask template, you can use the template to create identical or similar subtasks. The template fills in the information automatically for the new subtask. You can create a subtask template while you create a subtask.

### To create a subtask template from an incident's Process View page

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Project Name**, in the **Tasks Viewer** report, expand **SD.IncidentManagement.Simple**.
- 3 In the list of tasks, find and open the task that requires subtasks.
- 4 On the incident's **Process View** page, in the **Tasks and Actions** section, under **Process Actions**, click **Manage Subtask Templates**.
- 5 On the **Manage Subtask Templates** page, click **Add Template**.

- 6 Under **Subtask Template's Details**, in the **Template Name** field, type a descriptive name for the subtask template and then click **Add Task**.  
Type a name that makes the subtask easy to identify in a list of subtask templates.
- 7 On the **Create Subtask** page, in the **Task Title** field, type the title of the subtask.
- 8 In the **Task Priority** drop-down list, select the priority for the subtask.
- 9 In the **Assignee** field, assign the incident subtask to a person or a group.
- 10 In the **Task Details** field, type instructions for completing the subtask.
- 11 When you are finished, click **Save Subtask**.
- 12 On the **Manage Subtask Templates** page, click **Save Template**.  
The subtask template is displayed under **Available Subtask Templates**.
- 13 Click **Finished Managing Templates**.  
See ["About subtask templates"](#) on page 164.  
See ["Creating subtask templates"](#) on page 168.

## Creating subtask templates

You can use subtask to break up the actions that are needed to resolve an incident. Then, you can assign those subtasks to other personnel or groups. For the subtasks that are repeatable, you can create subtask templates. After you create a subtask template, you can use the template to create identical subtasks. The template fills in the information automatically for the new subtask.

### To create a subtask template

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.
- 3 On the right side of the page, click **Manage Incident Subtask Templates**.
- 4 On the **Manage Subtask Templates** page, click **Add Template**.
- 5 Under **Subtask Template's Details**, in the **Template Name** field, type a descriptive name for the subtask template and then click **Add Task**.  
Type a name that makes the subtask easy to identify a list of subtask templates.
- 6 On the **Create Subtask** page, in the **Task Title** field, type the title of the subtask
- 7 In the **Task Priority** drop-down list, select the priority for the subtask.

- 8 In the Assignee field, assign the incident to a user or a group.
- 9 In the **Task Details** field, type instructions for completing the subtask.
- 10 When you are finished, click **Save Subtask**.
- 11 On the **Manage Subtask Templates** page, click **Save Template**.

The subtask template is displayed under **Available Subtask Templates**.

- 12 Click **Finished Managing Templates**.
- See [“About subtask templates”](#) on page 164.
- See [“Deleting subtask templates”](#) on page 170.
- See [“Editing subtask templates”](#) on page 169.
- See [“Creating subtask templates from the incident's Process View page”](#) on page 167.

## Editing subtask templates

After you create your subtask template, you may need to edit it. For example, you may need to assign the subtask to a different user or add additional information to the task details.

### To edit a subtask template

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.
- 3 On the right side of the page, click **Manage Incident Subtask Templates**.
- 4 On the **Manage Subtask Templates** page, locate the subtask template that you want to edit.
- 5 To the right of the subtask template, click the **Edit** link.
- 6 Under **Subtask Template's Details**, perform any of the following actions:

Change the descriptive name for the email template.	In the <b>Template Name</b> field, type a name that makes the subtask easy to identify a list of subtask templates.
---	---

Remove a task from the subtask template.	To the right of the task that you want to remove, click the <b>Remove</b> link.
--	---

Edit a task in the subtask template.	<ul style="list-style-type: none"> <li>■ To the right of the task that you want to edit, click the <b>Edit</b> link.</li> <li>■ On the <b>Create Subtask</b> page, modify the <b>Subtask Details</b> information as needed.</li> <li>■ Click <b>Save Subtask</b>.</li> </ul>
--------------------------------------	--

Add a task to the subtask template.

- Click the **Add Task**.
- On the **Create Subtask** page, provide the required **Subtask Details** information.
- Click **Save Subtask**.

7 Click **Save Template**.

8 Click **Finished Managing Templates**.

See [“Creating subtask templates”](#) on page 168.

See [“Deleting subtask templates”](#) on page 170.

## Deleting subtask templates

After you create your subtask templates, you may need to delete an obsolete subtask template.

### To delete a subtask template

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.
- 3 On the right side of the page, click **Manage Incident Subtask Templates**.
- 4 On the **Manage Subtask Templates** page, locate the subtask that you want to delete.
- 5 To the right of the subtask template, click the **Remove** link.
- 6 Click **Finished Managing Templates**.

See [“Creating subtask templates”](#) on page 168.

See [“Editing subtask templates”](#) on page 169.

# Managing incident service queues

This chapter includes the following topics:

- [Creating incident service queues](#)
- [Editing incident service queues](#)
- [Deleting incident service queues](#)

## Creating incident service queues

The Incident Management process lets you route incidents to service queues. By default, ServiceDesk provides the **Default Incident Queue** service queue, and associates the Support group to it. Before you can configure your automation rules, Symantec recommends that you first create your incident service queues and associate your groups to the queues.

Service queues consist of a group or multiple groups that you associate with it. You can change users and group without reconfiguring your routing rules. You can add or remove the users that are in the group that you associate with the service queue. You can add or remove the groups that are associated with the service queue.

---

**Note:** Adding and removing groups from queues only affects future assignments and does not affect currently assigned incidents.

---

### To create an incident service queue

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.

- 3 On the right side of the page, click **Manage Incident Service Queues**.
  - 4 On the **Active Service Queues** page, click **New Queue**.
  - 5 On the **Create/Edit Service Queue** page, in the **Service Queue Name** field, type the name of the service queue.  
  
Type a descriptive name of the service queue to make it easy to identify. The name is displayed in the list of service queues on the **Active Service Queues** page.
  - 6 (Optional) Add the service queue location as follows:
    - To the right of the **Queue Location (Optional)** field, click the **Search** symbol (magnifying glass).
    - In the **Location Selection** dialog box, in the **Search Text** field, type your search criteria and click the **Search** symbol (magnifying glass).
    - Select the location and then click **Select Location**.
    - The location appears in the **Queue Location (Optional)** field.
  - 7 In the **Queue Description** field, type a description of the service queue.
  - 8 Add groups to the service queue as follows:
    - Under **Security Group Membership**, in the **Search** field, type your group search criteria and click the **Search** symbol (magnifying glass).
    - Select the group that you want to add and click **Add Selected**.  
To add additional groups to the service queue, repeat this step.
    - The group appears in the **Groups Currently in Queue** field.  
To remove a group from this field, click the group.
  - 9 When you are finished, click **Save Queue**.
  - 10 On the **Active Service Queues** page, click **Close**.
- See [“Editing incident service queues”](#) on page 172.
- See [“Deleting incident service queues”](#) on page 174.

## Editing incident service queues

You can edit your incident service queues. For example, you need to add another group to a service queue. Edit the service queue and add an additional group to the service queue.

---

**Note:** The group-to-service queue relationship is only used during ticket assignment. Adding and removing groups from queues only affects future assignments and does not affect currently assigned incidents. Individual ticket assignments can be reset when you reassign them to queue to which they are currently assigned. For example, you remove a group from a queue. To restrict the group's access to the existing tickets, reassign those tickets back to the queue.

---

Adding and removing groups from queues only affects future assignments and does not affect currently assigned incidents.

#### To edit an incident service queue

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.
- 3 On the right side of the page, click **Manage Incident Service Queues**.
- 4 On the **Active Service Queues** page, locate the service queue that you want to edit.
- 5 To the right of the service queue, click the **Edit** link.
- 6 (Optional) In the **Service Queue Name** field, edit the name of the service queue.
- 7 (Optional) Change the service queue location as follows:
  - To the right of the **Queue Location (Optional)** field, click the **Search** symbol (magnifying glass).
  - In the **Location Selection** dialog box, in the **Search Text** field, type your search criteria and click the **Search** symbol (magnifying glass).
  - Select the location and then click **Select Location**.
  - The location appears in the **Queue Location (Optional)** field.
- 8 (Optional) In the **Queue Description** field, edit the description of the service queue.
- 9 (Optional) Remove groups from the service queue.

Under **Groups Currently in Queue** click the group that you want to remove.
- 10 (Optional) Add groups to the service queue as follows:
  - Under **Security Group Membership**, in the **Search** field, type your group search criteria and click the **Search** symbol (magnifying glass).
  - Select the group that you want to add and click **Add Selected**.

To add additional groups to the service queue, repeat this step.

- In the **Service Queue Management** dialog box, under **Service Queue Group Association**, click the **Add** symbol (green plus sign).
  - The group appears in the **Groups Currently in Queue** field..
- 11 When you are finished, click **Save Queue**.
  - 12 On the **Active Service Queues** page, click **Close**.
- See [“Creating incident service queues”](#) on page 171.
- See [“Deleting incident service queues”](#) on page 174.

## Deleting incident service queues

You can delete incident service queues. Symantec recommends that you delete a service queue before you create your routing rules. Symantec also recommends that after you start routing incidents to a service queue, that you do not delete that service queue.

If you must delete a service queue after incidents are routed to it, make sure that the following conditions are met:

- Modify all the rules that route incidents to the queue and route them to another queue.

---

**Warning:** If you delete a service queue before you modify the routing rules that route incidents to that queue, the routing rules error out.

---

- Remove the groups from the queue.

---

**Note:** Deleting a service queue does not affect the incidents that are currently assigned to the groups that are associated to the queue. Incidents previously routed to a queue remain assigned to that queue's groups, even if you delete the queue.

---

### To delete an incident service queue

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, in the **Service Catalog** section, click **Administrative Services**.
- 3 On the right side of the page, click **Manage Incident Service Queues**.
- 4 On the **Active Service Queues** page locate the service queue that you want to delete.

- 5 Note that you should not complete the next step unless you are sure that you want to delete the routing rule.
  - 6 To the right of the service queue, click the **Remove** link.
  - 7 Click **Close**.
- See [“Editing incident service queues”](#) on page 172.
- See [“Creating incident service queues”](#) on page 171.

# Managing email templates

This chapter includes the following topics:

- [Creating email templates for Incident Management](#)
- [Editing email templates for Incident Management](#)
- [Deleting email templates for Incident Management](#)
- [Adding a link to the incident ticket in an email template](#)

## Creating email templates for Incident Management

Before you can configure rules to send out email notifications, you must first create your email templates for those notifications. You can create email templates and associate them with actions. For example, a VIP submits an incident. A preconfigured email can be sent to a specific user or group notifying them of a VIP incident submittal. The email template can be preconfigured with subject line and message information.

---

**Note:** The **Send Email** process type action, on the Incident Management **Process View** page uses the Incident Management email templates. You may want to create email templates specifically for your technicians to use when working an incident ticket.

---

### To create an email template

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: INCIDENT-MGMT** section, click **Manage Email Templates**.

- 4 On the **Notification Templates** page, in the **Email Templates** section, click **Add Email Template**.
- 5 In the **Add Email Template** dialog box, in the **Template Type** area, select one of the following template types:

**Process Event**

- Lets you create an email template for process event rulesets.
- The list of available fields in the **Available Fields** section corresponds specifically to process events.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for a process event ruleset.  
 For example, a process event email template can be delivered from the **OnIncidentReceived** ruleset.

**Data Event**

- Lets you create an email template for a specific data event ruleset.
- Lets you use the **Event** field to assign a data event category to the email template.
- The list of available fields in the **Available Fields** section corresponds specifically to the type of data events that you select.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for that specific data event.  
 Note that the email template is only available for its corresponding data event ruleset.  
 For example, you create a ruleset for *<OnDocumentAdded>* data event. You create a rule to deliver an email anytime a document is added to the incident ticket. When you create the email template for this rule, you must select **DocumentAdded** in the **Event** drop-down list.

- 6 (Optional) If you selected **Data Event**, in the **Event** drop-down list, select a data event.

For example, you want to create an email template so you can send an email out when a comment is added to an incident ticket. In the **Event** drop-down list, click **CommentAdded**.

- 7 In the **Name** field, type the name for the email template.

This name displays on the **Notification Templates** page, in the **Email Templates** section.

8 (Optional) In the **Description** field, type the description of the email template.

This description displays on the **Notification Templates** page in the **Email Templates** section.

9 In the **From** field, type the email address of the user or group sending the message.

10 (Optional) In the **Subject** field, type the subject of the email.

11 (Optional) In the **Body** field, type the message.

If you want to let the end user's reply to the emails and have ServiceDesk capture those emails, you must add a reply code.

Use the following format:

**{IID=\${WorkflowTrackingId}}**

**\${WorkflowTrackingId}** is the variable that is added to the body of the email when you select **Workflow Tracking ID** in the **Available Fields** section.

12 (Optional) Add additional information to a specific area of the email.

- In the **Add To** area, select the field (**From**, **Subject**, or **Body**) to which you want to add the additional information.
- Then, in the **Available Fields** section, select the fields that you want to add.
- Repeat this step until you are finished adding additional information.

13 When you are finished, click **Save**.

See [“Adding a link to the incident ticket in an email template”](#) on page 181.

See [“Sending an email To Task Assignees”](#) on page 198.

See [“Editing email templates for Incident Management”](#) on page 178.

See [“Deleting email templates for Incident Management”](#) on page 181.

## Editing email templates for Incident Management

You can edit email templates if necessary. If you edit an email template before you use it in the **Send Email** action of a rule, you can edit all parts of the template. If you edit an email template after you use it in the **Send Email** action of a routing rule, do not edit the **Template Type**. **Template Type** makes the email template available only to rulesets that correspond to the event type that you select.

For example, process event email templates are only available to process event type rulesets. If you want to use that same email template for a different template

type, you need to create a new email template. Then, you need to create a new rule to deliver it.

---

**Note:** Do not change the **Template Type** in an email template after you use it in a rule. Changing the **Template Type** appears to remove the selected email template from the **Send Email** action of the rule. Because the rule uses the ID number of the email template, the email is still sent, but it may not display the information as expected.

---

#### To edit an email template

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: INCIDENT-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section locate the email template that you want to edit.
- 5 To the right of the email template, click the **Action** symbol (orange lightning) and then click **Edit Email Template**.
- 6 (Optional) In the **Edit Email Template** dialog box, in the **Template Type** area, you can change the **Template Type**. Only change the **Template Type** if you have not created a rule that delivers the email template.

#### Process Event

- Lets you create an email template for process event rulesets.
- The list of available fields in the **Available Fields** section corresponds specifically to process events.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for a process event ruleset.  
For example, a process event email template can be delivered from the **OnIncidentReceived** ruleset.

**Data Event**

- Lets you create an email template for a specific data event ruleset.
- Lets you use the **Event** field to assign a data event category to the email template.
- The list of available fields in the **Available Fields** section corresponds specifically to the type of data events that you select.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for that specific data event.

Note that the email template is only available for its corresponding data event ruleset.

For example, you create a ruleset for

<*OnDocumentAdded*> data event. You create a rule to deliver an email anytime a document is added to the incident ticket. When you create the email template for this rule, you must select **DocumentAdded** in the **Event** drop-down list.

- 7 (Optional) If you changed the template type to **Data Event**, in the **Event** drop-down list, select a data event.

For example, you want to edit the email template so you can send an email out when a comment is added to an incident ticket. In the **Event** drop-down list, click **CommentAdded**.

- 8 (Optional) In the **Name** field, edit the name for the email template.

This name displays on the **Notification Templates** page, in the **Email Templates** section.

- 9 (Optional) In the **Description** field, edit the description of the email template.

This description displays on the **Notification Templates** page in the **Email Templates** section.

- 10 (Optional) In the **From** field, edit the email address of the user or group sending the message.

- 11 (Optional) In the **Subject** field, edit the subject of the email.

- 12 (Optional) In the **Body** field, edit the message.

- 13 (Optional) Add additional information to a specific area of the email.

- In the **Add To** area, select the field (**From**, **Subject**, or **Body**) to which you want to add the additional information.
- Then, in the **Available Fields** section, select the fields that you want to add.

- Repeat this step until you are finished adding additional information.
- 14 (Optional) Remove additional information from a specific area of the email.
  - 15 When you are finished, click **Save**.
- See [“Adding a link to the incident ticket in an email template”](#) on page 181.
- See [“Creating email templates for Incident Management”](#) on page 176.
- See [“Deleting email templates for Incident Management”](#) on page 181.

## Deleting email templates for Incident Management

You can delete email templates if necessary. If you want to delete an email template before creating a rule that delivers it, you can delete it without taking any other actions. To delete an email template after creating a rule that delivers it, you must first edit the rule to use a different email template. You can also delete the rule and then delete the email template.

### To delete an email template

- 1 In the Process Manager portal, click **Admin > Process Automation**.
  - 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
  - 3 On the **Automation Rules** page, in the **Actions: INCIDENT-MGMT** section, click **Manage Email Templates**.
  - 4 On the **Notification Templates** page, in the **Email Templates** section locate the email template that you want to delete.
  - 5 To the right of the email template, click the **Action** symbol (orange lightning) and then click **Delete Email Template**.
  - 6 In the **Message from webpage** dialog box, click **OK**.
- See [“Creating email templates for Incident Management”](#) on page 176.
- See [“Editing email templates for Incident Management”](#) on page 178.

## Adding a link to the incident ticket in an email template

You can use the **Task Response Url** variable to add a link directly to the incident ticket in your email templates.

**To add a link to the incident ticket**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: INCIDENT-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section, do one of the following:

Create an email template.

Click **Add Email Template**.

Edit an email template.

To the right of the email template, click the **Action** symbol (orange lightning) and then click **Edit Email Template**.

- 5 In the **Add Email Template** dialog box, in the **Template Type** area, click **Process Event**.
  - 6 In the body of the email template, type your message.
  - 7 In the **Add To** area, click **Body**.
  - 8 Place your cursor in the body of the email where you want the **Task Response URL** variable to appear. Then in the **Available Fields** section, click **Task Response URL**.  
The **#{TaskResponseUrl}** variable is inserted.
  - 9 Copy **#{TaskResponseUrl}**.
  - 10 Highlight the text that you want to hyperlink.
  - 11 In the toolbar, click the **Create Link** symbol (earth with chain-link).
  - 12 In the **Create Link** dialog box, in the **URL** field, delete **http://** and then paste **#{TaskResponseUrl}**.
  - 13 Click **OK**.
  - 14 The text that you highlighted becomes a link to the incident ticket.
  - 15 When you are finished creating or editing your email template, click **Save**.
- See [“Creating email templates for Incident Management”](#) on page 176.
- See [“Editing email templates for Incident Management”](#) on page 178.

# Routing and escalating incidents

This chapter includes the following topics:

- [About incident routing and escalation](#)
- [About the Incident Management Automation rules](#)
- [Incident Management Process Automation rules components](#)
- [Configuring new automation rules for Incident Management](#)
- [Sending an email To Task Assignees](#)

## About incident routing and escalation

A key feature of ServiceDesk is its ability to route (assign) and escalate incident tickets to provide efficient and timely incident handling.

Routing rules determine the users or groups that new ServiceDesk incidents are assigned to. The rules also determine how incidents are escalated. ServiceDesk contains predefined routing rules and other settings that are ready to use, but you can customize them to meet your organization's requirements. Most organizations perform some level of customization.

The default routing rules in ServiceDesk assign new incidents based on each incident's priority setting as follows:

- All incidents are assigned to the **Default Incident Queue**.
- As part of your ServiceDesk setup, you should configure routing rules.

The additional ServiceDesk settings that can affect the incident routing are as follows:

The Service Level Agreement (SLA) time frames should be configured in the Process Automation Rules.

The SLA time frame determines when you should escalate an incident. You should configure your SLA time frames. Then you should configure routing rules to determine what the process should do when an incident's SLA status changes.

For example, when an incident's SLA status changes to **Warn**, you want to send an email to the worker assigned to work the incident. You can set up a routing rule to send out an email notification when an incident's SLA status changes.

See ["Creating and Editing Service Level Agreements \(SLAs\)"](#) on page 412.

Customized rules should be created on the Process Automation Rules Service Dashboard.

Automation rules allow the ServiceDesk administrator to create custom rulesets. Every incident is evaluated against existing rulesets and if conditions are met, the incident is routed accordingly.

See ["About the Incident Management Automation rules"](#) on page 184.

See ["Incident Management Process Automation rules components"](#) on page 185.

Process workers can override the default routing and escalation by reassigning and escalating the tickets manually.

See ["Reassigning incidents, problems, or change tickets"](#) on page 278.

You can customize the routing rules to define more specific criteria for routing and escalating incidents. For example, you can customize the routing rules to assign incidents to a specific group based on the group's location. Another way to customize your incident routing is to combine rules. For example, you can route incidents to a specific group if their priority is High, their category is Server, and their location is Corporate Headquarters.

## About the Incident Management Automation rules

The Automation rules let you use the Incident Management automation library to configure your Incident Management process. The rulesets for a process are referred to as the automation library.

Out-of-the-box, the Incident Management automation library contains 13 rulesets, two of which have predefined rules:

- **OnIncidentReceived**

This ruleset contains one default rule and is launched when an incident is created.

The default rule routes all new incidents to the default service queue.  
 You can create additional rules for the ruleset.

- **OnResolutionVerified**

This ruleset contains one default rule and is launched when an incident is resolved.

The default rule sends the customer survey when an incident is verified as resolved.

You can create additional rules for the ruleset.

- You can create rules for all other rulesets.

The Administrator can configure routing and notification rules for specific events within the incident management process. A rule is comprised of two variables: composite condition and an action to take. One rule can have multiple conditions.

After you select a condition and a corresponding action, additional options are displayed. These additional options let you narrow the parameters of the condition and action. Also, when you create a ruleset, you can sequence multiple rules to fine-tune the parameters of the ruleset.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

See [“Incident Management Process Automation rules components”](#) on page 185.

## Incident Management Process Automation rules components

The Incident Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Incident Management process. You control the events that trigger a rule to run, the conditions for rule evaluation, and the action that occurs once the conditions are met.

The Process Automation rules contain three main components:

- **Rulesets**

Rulesets function as triggers that initiate a rule to run. Rulesets can contain multiple rules. Rulesets are classified either process event types or data event types.

**Process Events** let you determine what happens at specific points in the lifecycle of an incident.

For example, **OnIncidentReceived** is a process event ruleset that lets you determine what happens at the incident creation point of the process.

**Data Events** let you determine what happens if data changes at any point during the lifecycle of an incident.

For example, **CommentAdded** is a data event ruleset that lets you take an action whenever a comment is added to an incident.

By default, the **OnAnySlaMissed** and **OnAnySlaCompletedLate** rulesets are enabled. Only enable the data event type rulesets that you plan to use.

See [“Incident Management automation rules rulesets”](#) on page 186.

- **Conditions**

Conditions determine when an action should occur. You can add multiple conditions to a rule. You can configure them to meet all of the conditions or only some of the conditions. Conditions support the “Not” statement, with a **Not** checkbox.

For example, you can add the **Affected User** condition to the rule that you create for the **OnIncidentReceived** ruleset. This condition lets you evaluate the new incident by who was affected.

See [“Incident Management automation rules conditions”](#) on page 188.

- **Actions**

Actions are the result of a rule when the conditions are met.

For example, you can add the **Route Incoming Incident** action to the rule that you create for the **OnIncidentReceived** ruleset. This action lets you control which service queues receive which tickets when the conditions are met.

See [“Incident Management automation rules actions”](#) on page 193.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

## Incident Management automation rules rulesets

The Incident Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Incident Management process.

See [“Incident Management Process Automation rules components”](#) on page 185.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

See [“Sending an email To Task Assignees”](#) on page 198.

Rulesets function as triggers that initiate a rule to run. Rulesets are classified as either process event or data event types.

**Table 18-1** Incident Management rulesets

Ruleset	Description	Event type
<b>OnIncidentReceived</b>	Runs when an incident is created.	Process Event
<b>OnOwnershipChanged</b>	Runs when the ownership of a ticket is assigned or changed to a specific person.	Process Event

**Table 18-1** Incident Management rulesets (*continued*)

Ruleset	Description	Event type
<b>OnResolutionVerified</b>	Runs when the affected contact verifies the resolution of an incident.	Process Event
<b>OnTicketAssigned</b>	Runs when an incident is assigned to a Service Queue.	Process Event
<b>OnTicketClosed</b>	Runs when an incident is finally closed.	Process Event
<b>OnIncidentEdited</b>	Runs when a technician edits the details of a ticket.	Process Event
<b>OnTicketPlacedOnHold</b>	Runs when an incident is put on hold.	Process Event
<b>OnTicketRemovedFromHold</b>	Runs when an incident is removed from hold.	Process Event
<b>OnTicketReopened</b>	Runs when a closed incident is reopened.	Process Event
<b>OnTicketResolved</b>	Runs when an incident is resolved.	Process Event
<b>OnVerificationTimeout</b>	Runs if the primary contact does not verify the incident within the verification window.	Process Event
<b>OnAnySlaCompletedLate</b>	Runs when an SLA is complete late: Initial Response or Resolution.	Data Event
<b>OnAnySlaMissed</b>	Runs if an SLA is reached before action is completed: Initial Response or Resolution.	Data Event
<b>ContactAdded</b>	Runs if a contact is added to an incident.  The ruleset is not enabled by default.	Data Event
<b>DocumentAdded</b>	Runs if a document is added to an incident. For example, you add an asset to an incident.  The ruleset is not enabled by default.	Data Event
<b>ProcessReferenceCreated</b>	Runs when a process reference is added to an incident.  The ruleset is not enabled by default.	Data Event

**Table 18-1** Incident Management rulesets (*continued*)

Ruleset	Description	Event type
<b>TaskAssignmentChanged</b>	Runs when a task or a subtask assignment is created or changed.  The ruleset is not enabled by default	Data Event
<b>TaskCreated</b>	Runs when a task or a subtask is created.  The ruleset is not enabled by default.	Data Event
<b>TaskCompleted</b>	Runs when a task or a subtask is completed.  The ruleset is not enabled by default.	Data Event

## Incident Management automation rules conditions

The Incident Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Incident Management process.

See [“Incident Management Process Automation rules components”](#) on page 185.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

See [“Sending an email To Task Assignees”](#) on page 198.

Conditions determine when an action should occur. You can add multiple conditions to a rule.

**Table 18-2** Ruleset conditions

Condition	Description	Condition availability
<b>Affected Assets</b>	Options: <ul style="list-style-type: none"> <li>■ If any assets are attached to an incident</li> <li>■ If specific assets are attached to an incident</li> </ul>	All rulesets
<b>Affected Business Service</b>	If a specific service is attached to an incident	All rulesets
<b>Affected Departments</b>	Options: <ul style="list-style-type: none"> <li>■ If an affected department is set</li> <li>■ If a specific department is set</li> </ul>	All rulesets

**Table 18-2**      Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Affected Location</b>	Options: <ul style="list-style-type: none"> <li>■ If an affected location is set</li> <li>■ If a specific location is set</li> </ul>	All rulesets
<b>Affected User</b>	Options: <ul style="list-style-type: none"> <li>■ If the affected user is also the submitter</li> <li>■ If the affected user is in a specific group</li> <li>■ If the affected user is a VIP</li> <li>■ If the affected user is a specific user</li> </ul>	All rulesets
<b>Any</b>	Runs the rule on all incidents	All rulesets
<b>Classification</b>	Options: <ul style="list-style-type: none"> <li>■ Runs the rule on all incidents</li> <li>■ If an Incident has been classified If a specific classification is set</li> <li>■ If a specific subclassification is set</li> </ul>	All rulesets
<b>Contacts</b>	Options: <ul style="list-style-type: none"> <li>■ If a contact exists</li> <li>■ If a contact on the incident is part of a specific group</li> <li>■ If a contact on the incident is a specific contact</li> </ul>	All rulesets
<b>Impact</b>	Options: <ul style="list-style-type: none"> <li>■ If an impact is set</li> <li>■ If a specific impact is set</li> </ul>	All rulesets
<b>Incident Description</b>	Options: <ul style="list-style-type: none"> <li>■ If the descriptions contains text</li> <li>■ If the description starts with text</li> </ul>	All rulesets

**Table 18-2** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Incident Is In Queue</b>	Options: <ol style="list-style-type: none"> <li>1 If the incident is in any queue</li> <li>2 If the incident is in a specific queue</li> </ol>	All rulesets
<b>Incident Title</b>	Options: <ul style="list-style-type: none"> <li>■ If the title contains text</li> <li>■ If the title starts with text</li> </ul>	All rulesets
<b>Incident Type</b>	Options: <ul style="list-style-type: none"> <li>■ If the incident type is set</li> <li>■ If the incident type is a specific type</li> </ul>	All rulesets
<b>Priority</b>	Options: <ul style="list-style-type: none"> <li>■ If a priority is set</li> <li>■ If a specific priority is set</li> </ul>	All rulesets
<b>Process Name</b>	Options: <ul style="list-style-type: none"> <li>■ If the process name contains text</li> <li>■ If the process name starts with text</li> <li>■ If the process name is a specific text</li> </ul>	All rulesets
<b>Random</b>	Random pass based on a target % between 0 and 100	All rulesets
<b>Request Channel</b>	Options: <ul style="list-style-type: none"> <li>■ Incident is created from the service catalog</li> <li>■ Incident is created from the Technician Page</li> <li>■ Incident is created from an Email</li> <li>■ Incident is created from a Custom entry point</li> </ul>	All rulesets
<b>SLA Exists</b>	Options: <ul style="list-style-type: none"> <li>■ SLA Exist for Milestone: Initial Response or Resolution.</li> <li>■ A specific SLA exist</li> </ul>	All rulesets

**Table 18-2** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>SLA Status (by Escalation)</b>	Options: <ul style="list-style-type: none"> <li>■ If it is completed late for a specific milestone</li> <li>■ If late for a specific milestone</li> <li>■ If it is satisfied for a specific milestone</li> <li>■ If working for a specific milestone</li> </ul>	All rulesets
<b>SLA Status (by Level)</b>	Options: <ul style="list-style-type: none"> <li>■ If it is completed late for a specific SLA level</li> <li>■ If late for a specific SLA level</li> <li>■ If it is paused for a specific SLA level</li> <li>■ If it is satisfied for a specific SLA level</li> <li>■ If working for a specific SLA level</li> </ul>	All rulesets
<b>Urgency</b>	Options: <ul style="list-style-type: none"> <li>■ If an urgency is set</li> <li>■ If a specific urgency is set</li> </ul>	All rulesets
<b>SLA Type</b>	Is set to a specific type	<b>OnAnySlaCompletedLate</b> <b>OnAnySlaMissed</b>
<b>Comment</b>	Options: <ul style="list-style-type: none"> <li>■ Added comment contains text</li> <li>■ Added comment starts with text</li> <li>■ Added comment is specific text</li> </ul>	<b>CommentAdded</b>
<b>Commenter</b>	Is a specific user	<b>CommentAdded</b>
<b>Contact</b>	Options: <ul style="list-style-type: none"> <li>■ Added contact is primary contact</li> <li>■ Added contact is VIP</li> <li>■ Added contact is specific user</li> </ul>	<b>ContactAdded</b>

**Table 18-2** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Contact Location</b>	Options: <ul style="list-style-type: none"> <li>■ Added contact location contains text</li> <li>■ Added contact location starts with text</li> <li>■ Added contact location is specific text</li> </ul>	<b>ContactAdded</b>
<b>Attachment Name</b>	Options: <ul style="list-style-type: none"> <li>■ Added document name contains text</li> <li>■ Added document name starts with text</li> <li>■ Added document name is specific text</li> </ul>	<b>DocumentAdded</b>
<b>Attachment Size</b>	Options: <ul style="list-style-type: none"> <li>■ Added document is larger than KB</li> <li>■ Added document is smaller than KB</li> </ul>	<b>DocumentAdded</b>
<b>Process Reference Type</b>	Added process reference is a specific type	<b>ProcessReferenceCreated</b>
<b>Process Reference URL</b>	Options: <ul style="list-style-type: none"> <li>■ Added process reference URL contains text</li> <li>■ Added process reference URL starts with text</li> <li>■ Added process reference URL is specific text</li> </ul>	<b>ProcessReferenceCreated</b>
<b>Child Process Name</b>	Options: <ul style="list-style-type: none"> <li>■ Added child process name contains text</li> <li>■ Added child process name starts with text</li> <li>■ Added child process name is specific text</li> </ul>	<b>ProcessRelationshipCreated</b>

**Table 18-2** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Child Process ServiceID</b>	Options: <ul style="list-style-type: none"> <li>■ Added child process Service ID contains text</li> <li>■ Added child process Service ID starts with text</li> <li>■ Added child process Service ID is specific text</li> </ul>	<b>ProcessRelationshipCreated</b>
<b>Process Relationship Name</b>	Options: <ul style="list-style-type: none"> <li>■ Added process relationship name contains text</li> <li>■ Added process relationship name starts with text</li> <li>■ Added process relationship name is specific text</li> </ul>	<b>ProcessRelationshipCreated</b>
<b>Task Assignee</b>	Options: <ul style="list-style-type: none"> <li>■ New task assignee contains text</li> <li>■ New task assignee starts with text</li> <li>■ New task assignee is specific text</li> </ul>	<b>TaskAssignmentChanged</b> <b>TaskCompleted</b>
<b>Task Name</b>	Options: <ul style="list-style-type: none"> <li>■ New task name contains text</li> <li>■ New task name starts with text</li> <li>■ New task name is specific text</li> </ul>	<b>TaskAssignmentChanged</b> <b>TaskCreated</b> <b>TaskCompleted</b>
<b>Task Priority</b>	Options: <ul style="list-style-type: none"> <li>■ New task priority contains text</li> <li>■ New task priority starts with text</li> <li>■ New task priority is specific text</li> </ul>	<b>TaskAssignmentChanged</b> <b>TaskCreated</b> <b>TaskCompleted</b>

## Incident Management automation rules actions

The Incident Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Incident Management process.

See [“Incident Management Process Automation rules components”](#) on page 185.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

Actions are the result of a rule when the conditions are met. You can add multiple actions to a rule.

**Table 18-3** Ruleset actions

Action	Description	Action availability
<b>Add Contact</b>	Adds a contact to the incident and defines contact information. Options: <ul style="list-style-type: none"> <li>■ Define Contact Type.</li> <li>■ Define Is Primary.</li> <li>■ Define User.</li> </ul>	All rulesets
<b>Do Nothing</b>	Take no action	All rulesets
<b>Grant Ticket Access</b>	Sets the permissions for the ticket Options: <ul style="list-style-type: none"> <li>■ Set Can Administrate</li> <li>■ Set Can Edit</li> <li>■ Set Can View</li> </ul> Grants access to ticket Options: <ul style="list-style-type: none"> <li>■ To User</li> <li>■ To Group</li> </ul>	All rulesets
<b>Modify SLA</b>	Options: <ul style="list-style-type: none"> <li>■ Complete for Milestone</li> <li>■ Delete for Milestone</li> <li>■ Reset for Milestone</li> <li>■ Resume for Milestone.</li> </ul>	All rulesets
<b>Pause SLA</b>	By Milestone	All rulesets
<b>Remove Ticket Access</b>	Options: <ul style="list-style-type: none"> <li>■ From Everyone</li> <li>■ From Specific User</li> <li>■ From Specific Group</li> </ul>	All rulesets

**Table 18-3** Ruleset actions (*continued*)

Action	Description	Action availability
<b>Send Email</b>	<p>Send Email</p> <p>Options:</p> <ul style="list-style-type: none"> <li>■ To Affected User</li> <li>■ To Submitter</li> <li>■ To Task Assignees</li> <li>■ To All Members in Assigned Queue</li> <li>■ To Owner</li> <li>■ To Resolver</li> <li>■ To Specific Group</li> <li>■ To Specific User</li> </ul>	<p>All rulesets</p> <p>Data event email templates are only available to the specific events to which they are tied.</p>
<b>Send Incident To Workflow</b>	<p>Defines URL of Workflow, evokes workflow, and passes session ID for incident</p>	All rulesets
<b>Set SLA</b>	<p>Sets SLA for an incident and define</p> <p>Options:</p> <ul style="list-style-type: none"> <li>■ Replace existing SLA.</li> <li>■ SLA calculation start time (Submit Date / Now)</li> </ul>	All rulesets
<b>Route Incoming Ticket</b>	<p>Assign ticket to Service Queue</p> <p>Options:</p> <ul style="list-style-type: none"> <li>■ To Specific Service Queue</li> <li>■ Based on Category Table</li> <li>■ Based on Location Table</li> </ul>	Process event type rulesets
<b>Set Impact</b>	<p>Set Impact for Incident</p>	Process event type rulesets
<b>Set Location</b>	<p>Set incident location</p> <p>Options:</p> <ul style="list-style-type: none"> <li>■ To Affected User's Location</li> <li>■ To Specific Location</li> </ul>	Process event type rulesets
<b>Set Owner</b>	<p>Assign Owner for an incident to a specific user</p>	Process event type rulesets
<b>Set Priority</b>	<p>Set Priority for Incident</p>	Process event type rulesets
<b>Reassign Current Incident Task</b>	<p>Reassign incident to a specific queue</p>	Data event type rulesets

# Configuring new automation rules for Incident Management

You can configure rulesets for the Incident Management process. The set of rulesets is known as the automation library.

See [“Incident Management Process Automation rules components”](#) on page 185.

## To configure a new automation rule for Incident Management

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Service Dashboard: INCIDENT-MGMT** section, locate the ruleset to which you want to add a rule.
- 4 To the right of the ruleset, click the **Actions** symbol (orange lightning) and then click **Add Rule**.

See [“Incident Management automation rules rulesets”](#) on page 186.

- 5 In the **Add Rule** dialog box, in the **How groups are evaluated** area, select one of the following options:
  - **All groups must be met to satisfy**  
All created groups must have their conditions satisfied for actions to execute.
  - **Any group satisfies**  
Only one created group must have its conditions satisfied for actions to execute.
- 6 Click **Add Group**.
- 7 In the **How conditions in this group are evaluated** area, select one of the following options:
  - **All conditions must be met to satisfy**  
All conditions in the group must be satisfied for the group to be satisfied.
  - **Any condition satisfies**  
Only one condition in the group must be satisfied for the group to be satisfied.

- 8 Click **Add Condition**.

- 9 In the **Add Condition** drop-down list, select a condition for the rule.

See [“Incident Management automation rules conditions”](#) on page 188.

- 10 To narrow the parameters of the condition, select an option from each drop-down list that appears or type the information in the specified field.
- 11 (Optional) Check **Not** to set a condition that inverts the selected condition so that the rule only executes if the condition is false.

The **Not** operator applies only to the condition, not to the entire rule.

- 12 Click the **Plus** symbol (blue plus sign) to add the condition.
- 13 (Optional) To add another condition, repeat Steps 9 - 13.

- 14 Click **Add Action**.

- 15 In the **Actions** drop-down list, select an action to execute if the condition is met.

See [“Incident Management automation rules actions”](#) on page 193.

- 16 To narrow the parameters of the action, select an option from each drop-down list that appears or type the information in the specified field.

- 17 Click the **Plus** symbol (blue plus sign) to add the action.

- 18 (Optional) To add another action, repeat Steps 15 - 18.

- 19 In the **Disposition (on successful actions)** area, select one of the following options:

- **Continue**

The containing ruleset should **Continue** and should run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

- **Stop**

The containing ruleset should **Stop** and should not run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

The **Disposition** selection is only applicable to a rule if all conditions are met and all actions run successfully. If an error is generated during condition evaluation or action execution, the **Disposition** is ignored. In this situation, your selections in the **Advanced** section determine if the next rule should run.

If the conditions in the rule are not met, the next rule always runs, regardless of your **Disposition** selections.

- 20 (Optional) Click **Advanced** and select any of the following actions that you want to include in the ruleset:

- **Run next rule if condition fails to evaluate**

Lets you run the next rule if an error is generated during the evaluation of any condition.

If this option is unchecked, the next rule does not run if an error is generated.

- **Run next rule if action fails to execute**

Lets you run the next rule if an error is generated during the execution of any action.

If this option is unchecked, the next rule does run not if an error is generated.

21 Click **Save**.

See [“Sending an email To Task Assignees”](#) on page 198.

See [“About Incident Management”](#) on page 114.

## Sending an email To Task Assignees

When you create a task and assign it, you may want to notify the task assignees of their new assignment. You can configure an automation rule that sends an email to the task assignees immediately after the task is created.

You use the **TaskAssignmentChanged** ruleset to send an email **To Task Assignees**. You do not use the **TaskCreated** ruleset; task assignees do not exist when the **TaskCreated** ruleset runs. The **TaskCreated** and the **TaskAssignmentChanged** rulesets run back to back.

To send an email to task assignees you must do the following:

- |        |   |
|--------|---|
| Step 1 | Create an email template for the <b>TaskAssignmentChanged</b> data event.<br><a href="#">To create an email template for the TaskAssignmentChanged data event</a> |
| Step 2 | Add a ruleset for the <b>TaskAssignmentChanged</b> data event.<br><a href="#">To add a ruleset for the TaskAssignmentChanged data event</a>                       |
| Step 3 | Configure an automation rule to send an email to task assignees.<br><a href="#">To configure a rule to automatically send an email to task assignees</a>          |

**To create an email template for the TaskAssignmentChanged data event**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: INCIDENT-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section, click **Add Email Template**.

- 5 In the **Add Email Template** dialog box, in the **Template Type** area, click **Data Event**.
- 6 In the **Event** drop-down list, select **TaskAssignmentChanged**.
- 7 In the **Name** field, type the name for the email template.  
 This name is displayed on the **Notification Templates** page, in the **Email Templates** section.
- 8 (Optional) In the **Description** field, type the description of the email template.  
 This description is displayed on the **Notification Templates** page in the **Email Templates** section.
- 9 In the **From** field, type the email address of the user or group sending the message.
- 10 (Optional) In the **Subject** field, type the subject of the email..
- 11 (Optional) In the **Body** field, type the message.
- 12 (Optional) Add additional information to a specific area of the email.
  - In the **Add To** area, select the field (**From**, **Subject**, or **Body**) to which you want to add the additional information.
  - Then, in the **Available Fields** section, select the fields that you want to add.
  - Repeat this step until you are finished adding additional information.
- 13 When you are finished, click **Save**.

**To add a ruleset for the TaskAssignmentChanged data event**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Service Dashboard: INCIDENT-MGMT** section, click **Add Ruleset**.
- 4 In the **Ruleset Name** field, type the name of your ruleset.  
 This name is displayed in the list of rulesets on the **Automation Rules** page in the **Service Dashboard: INCIDENT-MGMT** section.
- 5 (Optional) In the **Description** field, type a description.  
 This description is displayed when you expand this ruleset on the **Automation Rules** page in the **Service Dashboard: INCIDENT-MGMT** section.
- 6 In the **Ruleset Type** area, click **Data Event**.

- 7 In the **Event** drop-down list, select **TaskAssignmentChanged**.
- 8 When you are finished, click **Save**.

**To configure a rule to automatically send an email to task assignees**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**
- 3 On the **Automation Rules** page, in the **Service Dashboard: INCIDENT-MGMT** section, locate your newly create **Data Event (TaskAssignmentChanged)** ruleset.
- 4 To the right of your newly create **Data Event (TaskAssignmentChanged)** ruleset, click the **Actions** symbol (orange lightning) and then click **Add Rule**.
- 5 In the **Add Rule** dialog box, in the **How groups are evaluated** area, select one of the following options:
  - **All groups must be met to satisfy**  
 All created groups must have their conditions satisfied for actions to execute.
  - **Any group satisfies**  
 Only one created group must have its conditions satisfied for actions to execute.
- 6 Click **Add Group**.
- 7 In the **How conditions in this group are evaluated** area, select one of the following options:
  - **All conditions must be met to satisfy**  
 All conditions in the group must be satisfied for the group to be satisfied.
  - **Any condition satisfies**  
 Only one condition in the group must be satisfied for the group to be satisfied.
- 8 Click **Add Condition**.
- 9 In the **Add Condition** drop-down list, select a condition for the rule.  
 See [“Incident Management automation rules conditions”](#) on page 188.
- 10 To narrow the parameters of the condition, select an option from each drop-down list that appears or type the information in the specified field.
- 11 (Optional) Check **Not** to set a condition that inverts the selected condition so that the rule only executes if the condition is false.  
 The **Not** operator applies only to the condition, not to the entire rule.

- 12 Click the **Plus** symbol (blue plus sign) to add the condition.
  - 13 Click **Add Action**.
  - 14 In the **Actions** drop-down list, select **Send Email**.
  - 15 In the next drop-down list, select **To Task Assignees**.
  - 16 In the **Templates** drop-down list, select the email template that you created for your **TaskAssignmentChanged** ruleset.
  - 17 Click the **Plus** symbol (blue plus sign) to add the action.
  - 18 In the **Disposition (on successful actions)** area, select one of the following options:
    - **Continue**  
The containing ruleset should **Continue** and should run the next rule in the ruleset if a rule is satisfied and its actions run successfully.
    - **Stop**  
The containing ruleset should **Stop** and should not run the next rule in the ruleset if a rule is satisfied and its actions run successfully.
- The **Disposition** selection is only applicable to a rule if all conditions are met and all actions run successfully. If an error is generated during condition evaluation or action execution, the **Disposition** is ignored. In this situation, your selections in the **Advanced** section determine if the next rule should run.
- If the conditions in the rule are not met, the next rule always runs, regardless of your **Disposition** selections.
- 19 (Optional) Click **Advanced** and select any of the following actions that you want to include in the ruleset:
    - **Run next rule if condition fails to evaluate**  
Lets you run the next rule if an error is generated during the evaluation of any condition.  
If this option is unchecked, the next rule does not run if an error is generated.
    - **Run next rule if action fails to execute**  
Lets you run the next rule if an error is generated during the execution of any action.  
If this option is unchecked, the next rule does run not if an error is generated.
  - 20 Click **Save**.

See [“Creating email templates for Incident Management”](#) on page 176.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

# Managing changes

- [Chapter 19. Introducing Change Management](#)
- [Chapter 20. Submitting change requests](#)
- [Chapter 21. Scheduling and planning changes](#)
- [Chapter 22. Approving and implementing changes](#)

# Introducing Change Management

This chapter includes the following topics:

- [About Change Management](#)
- [About the Change Management process](#)
- [Change Management process: Planned state](#)
- [Change Management process: Received State](#)
- [Change Management process: Reviewed state](#)
- [Change Management process: Closed state](#)
- [Actions in the Change Management process states](#)
- [Configuring Change Management](#)
- [Change request rulesets](#)
- [Configuring change request rulesets](#)
- [Creating email templates for Change Management](#)
- [Editing email templates for Change Management](#)
- [Deleting email templates for Change Management](#)
- [About the roles in Change Management](#)

# About Change Management

The goal of Change Management is to standardize methods and procedures to ensure the most efficient handling of the changes that an organization requires. An effective Change Management process minimizes how changes affect service and improves the reliability and responsiveness of IT services and processes. This improvement leads to a quicker turnaround on changes and reduces unplanned work, rework, and duplicated efforts.

Change Management includes the following key features:

- Problems can be escalated to a change request or change requests can be initiated independently.
- The Automation rules designer lets you execute actions based on eight potential decision points.
- The eight decision points, or rulesets, let you create rules for routing, email, and other actions. When the ruleset is initiated, the rules execute automatically.
- In addition to the eight default rulesets, you can create your own rulesets based on your organization's requirements.
- The change approval board analyzes the risk that is associated with the change as part of the process.
- Supports multiple change managers, each with their own customized rights to tickets and actions.
- All participants review the proposed schedule.
- All the plans that are created as part of the Change Management process are stored with the change request and easily accessible to all participants.
- Users can consult the Forward Schedule of Change calendar to avoid scheduling conflicts when they plan changes. The Forward Schedule of Change calendar provides visibility into other planned changes, outages, change freeze periods, and holidays.
- When the plans are finalized, the change approval board provides final approval, and the implementation task is assigned based on the scheduled date and time.
- When a change request is completed, the problems and incidents that are associated with that change request are automatically updated with a resolution and closed.

The Change Management process interacts with the other ServiceDesk processes as follows:

- Obtains incident information from the Incident Management process.

- Obtains the documentation of the proposed change from the Problem Management process.
- Serves as a source of information for future knowledge base articles.

See [“About the Change Management process”](#) on page 205.

See [“What you can do with ServiceDesk”](#) on page 23.

## About the Change Management process

The Change Management process ensures that standardized methods and procedures are used to handle all changes efficiently and promptly. The process minimizes the effect of any related incidents upon service. Using Change Management improves the reliability and responsiveness of IT services and processes, leading to a higher turnaround of changes. It also reduces rework and the duplication of effort. Standard or common change requests can be expedited. The use of automation rules enables customization without having to edit the workflow directly. The process includes the ability to define and use templates for quickly completing a change plan.

See [“About Change Management”](#) on page 204.

The Change Management process is initiated when someone requests a change.

The change manager who provides the initial approval of a change request also selects the change type. The change type determines the number of steps that the change implementation requires. It also determines the number of workers who must be involved in each step.

When a task is assigned to multiple workers, all the assignees must complete the task for the change request to advance to the next stage. The change manager can complete tasks on behalf of the task assignees by checking the **Work Tasks Assigned To Others** check box on the change request’s **Process View** page. This option helps move the process forward if a task assignee is unavailable, on vacation, or otherwise unable to work the task.

See [“About cascading relationships among process tickets”](#) on page 31.

The Change management process consists of the following states:

- Received  
See [“Change Management process: Received State”](#) on page 207.
- Planned  
See [“Change Management process: Planned state”](#) on page 206.
- Reviewed  
See [“Change Management process: Reviewed state”](#) on page 208.

- Closed

See [“Change Management process: Closed state”](#) on page 209.

During the planning phase, the change manager can select one of three variations to tailor the process to the request: Standard, Normal, or Emergency.

A standard plan change is commonly requested and performed; risk and cost are well-understood and CAB approval is not necessary. Essentially, the Planned state is skipped. For example, once a computer has become obsolete, it experiences a standard change of repurposing or disposal. A standard change is usually scheduled for a later time to coincide with maintenance windows or a release. Typically, an organization has a one-to-one mapping between standard plans and plan templates. This one-to-one mapping is so that if the Standard type is selected, the change manager can find the matching template, and load the plan details.

A normal change is one that occurs as a result of normal activity. For example, once a computer has become obsolete, it experiences a normal change of repurposing or disposal.

An emergency change cannot be scheduled for later. If it is designated as an emergency, then it should be implemented immediately following approval by the E-CAB. Like the Standard plan type, the plan details are not required before submission to the CAB.

## Change Management process: Planned state

The Planned state is a state in the Change Management process.

See [“About the Change Management process”](#) on page 205.

The Change Manager has submitted the change plan to the CAB for approval. The change manager selects the CAB during the Received state. The CAB can either approve or reject the plan. The CAB can opt to schedule it for a later time. This state is skipped if the Change Manager chooses the Standard plan type.

The table describes the details of the Planned state in the Change Management process.

State name:	Planned
Brief description:	Change Manager submits the change plan to the CAB for approval.
Initiated by:	Change Manager completes and submits change plan
Outcome/Next status:	<ul style="list-style-type: none"> <li>■ Change scheduled for implementation (Reviewed)</li> <li>■ Change plan denied (Closed: DeniedByCab)</li> </ul>

Players:	Change Approval Board (CAB/ECAB)
Available actions:	<ul style="list-style-type: none"> <li>■ Task: <b>Approve Change Plan</b></li> <li>■ CAB Options: <b>Cancel Voting</b></li> <li>■ CAB Options: <b>Initiate Voting</b></li> <li>■ CAB Options: <b>Monitor Voting</b></li> <li>■ Smart Tasks: <b>Hold Management</b></li> <li>■ Process Action: <b>Edit Change Plan.</b></li> <li>■ Process Action: <b>Manage CABs</b></li> <li>■ Process Action: <b>Manage Templates</b></li> <li>■ Process Action: <b>Manage Related Configuration Items</b></li> <li>■ Process Action: <b>Manage Related Processes</b></li> <li>■ Process Action: <b>Add Bulletin Board Entry</b></li> <li>■ Process Action: <b>Search Knowledge Base</b></li> </ul>

## Change Management process: Received State

The Received state is a state in the Change Management process.

See [“About the Change Management process”](#) on page 205.

In this state, the Change Manager receives the change request and is ready for planning. During this state, the Change Manager can delegate portions of the planning to others.

The table describes the details of the Received state in the Change Management process.

State name:	Received
Brief description:	The request has been received and the Change Manager reviews it.
Initiated by:	Change request submitted
Outcome/Next status:	<ul style="list-style-type: none"> <li>■ Plan completed and submitted to CAB for review (Planned)</li> <li>■ CAB approval is bypassed and change is scheduled (Reviewed)</li> <li>■ Request denied (Closed: DeniedByCm)</li> </ul>
Players:	Change manager, selected delegates

Available actions:

- Task: **Approve/Deny Change Plan**
- Planning Tasks: **Delegate Implementation Plan.**
- Planning Tasks: **Delegate Test Plan**
- Planning Tasks: **Delegate Backout Plan**
- Planning Tasks: **Delegate Other Task**
- Planning Tasks: **Manage Planning Tasks**
- Smart Tasks: **Hold Management**
- Process Action: **Edit Change Plan**
- Process Action: **Manage CABs**
- Process Action: **Manage Templates**
- Process Action: **Manage Related Configuration Items**
- Process Action: **Manage Related Processes**
- Process Action: **Add Bulletin Board Entry**
- Process Action: **Search Knowledge Base**

## Change Management process: Reviewed state

The Reviewed state is a state in the Change Management process.

See [“About the Change Management process”](#) on page 205.

In this state, CAB approval was either provided or was not needed. During this phase the change is implemented, either immediately or at the scheduled time.

The table describes the details of the Reviewed state in the Change Management process.

State name:	Reviewed
Brief description:	The change plan has been approved and is scheduled for implementation
Initiated by:	CAB approves Change plan or the Change Manager initiates change directly (for Standard plan)
Outcome/Next status:	<ul style="list-style-type: none"> <li>■ Change successfully implemented (Closed: Success)</li> <li>■ Change cannot be implemented (Closed: Failure)</li> </ul>
Players:	Implementer is selected during the planning phase

Available actions:

- Task: **Cancel Change**
- Task: **Implement Right Away**
- Task: **Complete Task**
- Implementation Options: **Delegate Implementation Task**
- Implementation Options: **Manage Implementation Tasks**
- Smart Tasks: **Hold Management**
- Process Action: **Edit Change Plan**
- Process Action: **Manage CABs**
- Process Action: **Manage Templates**
- Process Action: **Manage Related Configuration Items**
- Process Action: **Manage Related Processes**
- Process Action: **Add Bulletin Board Entry**
- Process Action: **Search Knowledge Base**

## Change Management process: Closed state

The Closed state is a state in the Change Management process.

See [“About the Change Management process”](#) on page 205.

To reach this state, a close code must be provided. It can be one of the following:

- Success – The change was implemented.
- Failure – The change cannot be implemented for some reason.
- DeniedByCm – Change manager denies Request.
- DeniedByCab – CAB denies the plan.

The table describes the details of the Closed state in the Change Management process.

State name:	Closed
Brief description:	No further action is taken on the ticket
Initiated by:	Change Manager denies change request, CAB denies change plan, or Implementer marked change as Completed
Outcome/Next status:	N/A
Players:	N/A

Available actions:

- Process Action: **Edit Change Plan**
- Process Action: **Manage CABs**
- Process Action: **Manage Templates**
- Process Action: **Manage Related Configuration Items**
- Process Action: **Manage Related Processes**
- Process Action: **Add Bulletin Board Entry**
- Process Action: **Search Knowledge Base**

## Actions in the Change Management process states

In each state in the Change Management process, specific types of actions are available. Each action is associated with a specific user role.

See [“About the Change Management process”](#) on page 205.

The following types of actions are available in the Change Management process:

- **Task**  
A **Task** is an actual workflow step. The completion of a task moves the process along.
- **Planning Tasks, Implementation Options, and CAB Options**  
**Planning Tasks, Implementation Options, and CAB Options** are additional actions, which are specific to a user or a group at a specific moment in the process. After the user or group completes the main task that is assigned to them, the additional actions are no longer available.
- **Process Action**  
A **Process Action** is an action that anyone with the appropriate access level to the process can perform, regardless of process state. This action can be used to edit ticket data directly, and so forth. It may or may not provide an alternative to completing the main task or advancing the process along.

**Table 19-1** Change Management process actions

Action	Initiator of Action	Type	Description
<b>Approve/Deny Change Plan</b>	Change Manager	Task	<ul style="list-style-type: none"> <li>■ Provide state-sensitive elements of the change plan, such as the designated CAB, the change type, and the implementer.</li> <li>■ Submit the change plan to the CAB, moving the process to the Planned state.</li> </ul>
<b>Delegate Implementation Plan</b> <b>Delegate Test Plan</b> <b>Delegate Backout Plan</b>	Change Manager	Planning Tasks	<ul style="list-style-type: none"> <li>■ Create tasks for selected delegates to complete portions of the change plan, like the implementation plan or the testing plan. Sets the status for the affected plan elements to Assigned.</li> <li>■ Remove delegated tasks or change their assignments.</li> </ul>
<b>Delegate Other Task</b>	Change Manager	Planning Tasks	<ul style="list-style-type: none"> <li>■ Provide a generic tasking ability for the Change Manager to use to assign tasks like testing a change ahead of implementing it. These tasks are not bound to the process state, so they do not delay the main process.</li> </ul>

**Table 19-1** Change Management process actions (*continued*)

Action	Initiator of Action	Type	Description
<b>Edit Change Plan</b>	Change Manager, selected delegates, CAB	Process Action	<ul style="list-style-type: none"> <li>■ Provide non-state-sensitive elements of the change plan, such as the risk, cost, and plan elements (implementation, testing, and backout).</li> <li>■ Implemented as a Process Action to allow editing of a change plan at any process state. Also, anyone with administrative or edit rights to the process can edit the plan.</li> <li>■ Used by the plan element delegates to provide details for their plan element.</li> </ul>
<b>Manage CABs</b>	Change Manager	Process Action, Service Catalog Item	<ul style="list-style-type: none"> <li>■ Add, remove, and edit CABs (available only to those with administrative rights to the process).</li> </ul>
<b>Manage Related Configuration Items</b>	Change Manager	Process Action	<ul style="list-style-type: none"> <li>■ Associate configuration items from the CMDB with the change request.</li> </ul>

**Table 19-1** Change Management process actions (*continued*)

Action	Initiator of Action	Type	Description
<b>Manage Related Processes</b>	Change Manager	Process Action	<ul style="list-style-type: none"> <li>■ Lets you add or remove the incidents that are associated with the change request. Adding incidents to a change request creates a cascading relationship, whereby the successful completion of the change triggers the closure of any associated incidents.</li> <li>■ Lets you add or remove the problems that are associated with the change request. Adding problems to a change request creates a cascading relationship, whereby the successful completion of the change triggers the closure of any associated incidents.</li> </ul>
<b>Approve Change Plan</b>	CAB/ECAB	Task	<ul style="list-style-type: none"> <li>■ Used by the CAB to move the process to the next state.</li> <li>■ Can approve or deny change plan.</li> <li>■ Can add process documents</li> </ul>
<b>Complete Task</b> (Fulfill Request)	Implementer	Task	<ul style="list-style-type: none"> <li>■ Used by the implementer to indicate that the task is complete.</li> <li>■ Can choose close code of Success or Failure.</li> <li>■ Must enter comments if close code is Failure.</li> </ul>

## Configuring Change Management

To configure change management you define the change manager group. Next you configure access to the Service Catalog items and to the change request process view. Then you set up email templates. Finally, you configure automation rules.

**Note:** The process skips CAB approval for Standard changes; however, the OnCabApproval ruleset executes in this case. If this action is not desirable, you can add a ruleset the top of your ruleset that aborts execution if the change type is Standard.

**Table 19-2** Process for configuring Change Management

Step	Action	Description
Step 1	Define your Change manager group or groups	<p>Your organization may have several different groups responsible for managing incoming change requests. Which group manages the incoming change may depend on the category, location, or other attributes of the request. You must create these groups in the portal and add people to them as needed.</p> <p>See <a href="#">“About the roles in Change Management”</a> on page 224.</p>
Step 2	Configure Access to the Service Catalog Items	<p>ServiceDesk Installation adds three service catalog items: Request Change, Manage CABs, and Manage Change Templates. By default, the Request Change item is accessible to anyone in the All Users group. However, this form is contained in the ServiceDesk category, which is not accessible to all users. If this access level is not desirable, you should change it in <b>Admin &gt; Service Catalog Settings</b>. Select to edit categories or forms and then add permissions as desired. Manage CABs and Manage Change Templates are only accessible to Administrators by default. You may want to grant access to these items to your change manager group or groups.</p> <p>See <a href="#">“Requesting a change”</a> on page 226.</p>
Step 3	Configure Access to the Change Request Process View	<p>The process view page for Change Management is very robust. The page contains a full description of the request. It also contains the current implementation plan, history of the ticket, current assignments, etc. You can grant access to other users or groups to the full view in the <b>Admin &gt; Portal &gt; Manage Pages</b> screen. The page is located under the Process View Pages category and is called <b>SD Change View</b>. Select <b>Edit Page</b>, and then open the <b>Permissions</b> tab.</p>

**Table 19-2** Process for configuring Change Management (*continued*)

Step	Action	Description
Step 4	Set up Email Templates	<p>In Change Management, you have complete control over who receives notifications and what those notifications look like. You have control over when the notifications are sent, without ever needing to open the process in the Workflow Designer. You can customize the templates by determining what your notification rules should be and what the notifications should contain.</p> <p>For example, you may want to notify the requestor as soon as the system receives the ticket. You may want to notify the requestor after the ticket has been approved at each level.</p> <p>Email templates for this process can be configured in <b>Admin &gt; Automation Rules</b>.</p> <p>See <a href="#">“Creating email templates for Change Management”</a> on page 218.</p>
Step 5	Configure Automation Rules	<p>This step requires time for testing and configuration. To set up automation rules properly, it’s important to understand the underlying process. The actions available in the rule builder give you the ability to change information about the ticket while the ticket executes.</p> <p>For example, when a ticket is received, you might check if the requestor is a VIP and automatically set the ticket owner and send email.</p> <p>Typically, the first ruleset you want to configure is the <b>OnChangeReceived</b> ruleset. This ruleset is enacted upon the receipt of a change request.</p> <p>See <a href="#">“Configuring change request rulesets”</a> on page 216.</p>

## Change request rulesets

Rulesets allow the administrator to configure the Change Management process. Configurations based on ticket routing, prioritization, and urgency can play a role in change requests. You can configure change request rulesets.

See [“Configuring change request rulesets”](#) on page 216.

The following table describes the change request rulesets that allow for routing, and prioritization.

**Table 19-3** Change Request Rulesets

Ruleset	Description
<b>OnCabApproval</b>	Executed when the CAB approves a change plan and submits it for implementation.
<b>OnChangeReceived</b>	Executed when the system receives a change request. Use for routing, prioritization, auto-planning, and notification.
<b>OnImplementationCompleted</b>	Executed when a change has been successfully completed.
<b>OnImplementationDateReached</b>	Executed when the Planned Start Date for a change has been reached.
<b>OnImplementationPlanFailed</b>	Executed when implementer indicates that they were unable to implement the change.
<b>OnPlanningCompleted</b>	Executed when the change manager (Gatekeeper) approves and submits a change request.
<b>OnPlanRejectedByCab</b>	Executed when the CAB rejects a change plan .
<b>OnRequestRejectedByCm</b>	Executed when the CM (Gatekeeper) has denied a change request.
<b>OnTicketPlacedOnHold</b>	Executed when the Change Manager puts a change request on hold for a specific period of time (in days).
<b>OnTicketRemovedFromHold</b>	Executed when the change request is removed from hold state after the hold duration has lapsed.

## Configuring change request rulesets

You can configure change request rulesets. The set of rulesets is known as the automation library.

### To configure change request rulesets

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Change Management** and then click **Service Dashboard**.

- 3 On the **Automation Rules** page, in the **Service Dashboard: CHANGE-MGMT** section, locate the ruleset to which you want to add a rule.
- 4 To the right of the ruleset, click the **Actions** symbol (orange lightning) and then click **Add Rule**.

The rulesets are defined in the Change request rulesets section.

See [“Change request rulesets”](#) on page 215.

- 5 In **Add Rule** dialog box, in the **How groups are evaluated** area, select one of the following options:
  - **All groups must be met to satisfy**  
All created groups must have their conditions satisfied for actions to execute.
  - **Any group satisfies**  
Only one created group must have its conditions satisfied for actions to execute.
- 6 Click **Add Group**.
- 7 Click **Add Condition**.
- 8 In the **How conditions in this group are evaluated** area, select one of the following options:
  - **All conditions must be met to satisfy**  
All conditions in the group must be satisfied for the group to be satisfied.
  - **Any condition satisfies**  
Only one condition in the group must be satisfied for the group to be satisfied.
- 9 In the **Add Condition** drop-down list, select a condition for the rule.
- 10 To narrow the parameters of the condition, select an option from each drop-down list that appears or type the information in the specified field.
- 11 (Optional) Check **Not** to set a condition that inverts the selected condition so that the rule only executes if the condition is false.  
  
The **Not** operator applies only to the condition, not to the entire rule.
- 12 Click the **Plus** symbol (blue plus sign) to add the condition.
- 13 (Optional) To add another condition, repeat Steps 9 - 13.
- 14 Click **Add Action**.
- 15 In the **Actions** drop-down list, select an action to execute if the condition is met.

- 16 To narrow the parameters of the action, select an option from each drop-down list that appears or type the information in the specified field.
- 17 Click the Plus symbol (blue plus sign) to add the action.
- 18 (Optional) To add another action, repeat Steps 15 - 18.
- 19 In the **Disposition (on successful actions)** area, select one of the following options:

- **Continue**

The containing ruleset should **Continue** and should run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

- **Stop**

The containing ruleset should **Stop** and should not run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

The **Disposition** selection is only applicable to a rule if all conditions are met and all actions run successfully. If an error is generated during condition evaluation or action execution, the **Disposition** is ignored. In this situation, your selections in the **Advanced** section determine if the next rule should run.

If the conditions in the rule are not met, the next rule always runs, regardless of your **Disposition** selections.

- 20 (Optional) Click **Advanced** and select which of the following actions you want to include in the ruleset:

- **Run next rule if condition fails to evaluate**

Lets you run the next rule if an error is generated during the evaluation of any condition.

If this option is unchecked, the next rule does not run if an error is generated.

- **Run next rule if action fails to execute**

Lets you run the next rule if an error is generated during the execution of any action.

If this option is unchecked, the next rule does run not if an error is generated.

- 21 Click **Save**.

## Creating email templates for Change Management

Before you can configure rules to send out email notifications, you must first create your email templates for those notifications. You can create email templates and associate them with actions. For example, if a change management request requires the approval of a director-level individual, a preconfigured email can be sent to that

individual. The email template can be preconfigured with subject line and message information.

---

**Note:** The **Send Email** process type action, on the Change Management **Process View** page uses the Change Management email templates. You may want to create email templates specifically for your change analyst, approvers, and others to use when working a change request ticket.

---

See [“Change request rulesets”](#) on page 215.

**To create an email template**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Service** page, expand **Change Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: CHANGE-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section, click **Add Email Template**.
- 5 In the **Add Email Template** dialog box, in the **Template Type** area, select one of the following template types:

**Process Event**

- Lets you create an email template for process event rulesets.
- The list of available fields in the **Available Fields** section corresponds specifically to process events.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for a process event ruleset.  
 For example, a process event email template can be delivered from the **OnChangeReceived** ruleset.

**Data Event**

- Lets you create an email template for a specific data event ruleset.
- Lets you use the **Event** field to assign a data event category to the email template.
- The list of available fields in the **Available Fields** section corresponds specifically to the type of data events that you select.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for that specific data event.

Note that the email template is only available for its corresponding data event ruleset.

For example, you create a ruleset for

<*OnDocumentAdded*> data event. You create a rule to deliver an email anytime a document is added to the change request ticket. When you create the email template for this rule, you must select **DocumentAdded** in the **Event** drop-down list.

- 6 (Optional) If you selected **Data Event**, in the **Event** drop-down list, select a data event.

For example, you want to create an email template so you can send an email out when a comment is added to a change ticket. In the **Event** drop-down list, click **CommentAdded**.

- 7 In the **Name** field, type the name for the email template.

This name displays on the **Notification Templates** page, in the **Email Templates** section.

- 8 (Optional) In the **Description** field, type the description of the email template.

This description displays on the **Notification Templates** page in the **Email Templates** section.

- 9 In the **From** field, type the email address of the user or group sending the message.

- 10 (Optional) In the **Subject** field, type the subject of the email.

11 (Optional) In the **Body** field, type the message.

If you want to let the end user's reply to the emails and have ServiceDesk capture those emails, you must add a reply code.

Use the following format:

**`{IID=${WorkflowTrackingId}}`**

**`${WorkflowTrackingId}`** is the variable that is added to the body of the email when you select **Workflow Tracking ID** in the **Available Fields** section.

12 (Optional) Add additional information to a specific area of the email.

- In the **Add To** area, select the field (**From**, **Subject**, or **Body**) to which you want to add the additional information.
- Then, in the **Available Fields** section, select the fields that you want to add.
- Repeat this step until you are finished adding additional information.

13 When you are finished, click **Save**.

See [“Editing email templates for Change Management”](#) on page 221.

See [“Deleting email templates for Change Management”](#) on page 223.

## Editing email templates for Change Management

You can edit email templates if necessary. If you edit an email template before you use it in the **Send Email** action of a rule, you can edit all parts of the template. If you edit an email template after you use it in the **Send Email** action of a rule, do not edit the **Template Type**. **Template Type** makes the email template available only to rulesets that correspond to the event type that you select.

For example, process event email templates are only available to process event type rulesets. If you want to use that same email template for a different template type, you need to create a new email template. Then, you need to create a new rule to deliver it.

---

**Note:** Do not change the **Template Type** in an email template after you use it in a rule. Changing the **Template Type** appears to remove the selected email template from the **Send Email** action of the rule. Because the rule uses the ID number of the email template, the email is still sent, but it may not display the information as expected.

---

### To edit an email template

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Change Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: CHANGE-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section locate the email template that you want to edit.
- 5 To the right of the email template, click the **Action** symbol (orange lightning) and then click **Edit Email Template**.
- 6 (Optional) In the **Edit Email Template** dialog box, in the **Template Type** area, you can change the **Template Type**. Only change the **Template Type** if you have not created a rule that delivers the email template.

#### Process Event

- Lets you create an email template for process event rulesets.
- The list of available fields in the **Available Fields** section corresponds specifically to process events.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for a process event ruleset.  
 For example, a process event email template can be delivered from the **OnChangeReceived** ruleset.

#### Data Event

- Lets you create an email template for a specific data event ruleset.
- Lets you use the **Event** field to assign a data event category to the email template.
- The list of available fields in the **Available Fields** section corresponds specifically to the type of data events that you select.
- These email templates appear in the list of available email templates when you create a rule to deliver an email for that specific data event.  
 Note that the email template is only available for its corresponding data event ruleset.  
 For example, you create a ruleset for `<OnDocumentAdded>` data event. You create a rule to deliver an email anytime a document is added to the change request ticket. When you create the email template for this rule, you must select **DocumentAdded** in the **Event** drop-down list.

- 7 (Optional) If you changed the template type to **Data Event**, in the **Event** drop-down list, select a data event.  
  
For example, you want to edit the email template so you can send an email out when a comment is added to a change ticket. In the **Event** drop-down list, click **CommentAdded**.
  - 8 (Optional) In the **Name** field, edit the name for the email template.  
  
This name displays on the **Notification Templates** page, in the **Email Templates** section.
  - 9 (Optional) In the **Description** field, edit the description of the email template.  
  
This description displays on the **Notification Templates** page in the **Email Templates** section.
  - 10 (Optional) In the **From** field, edit the email address of the user or group sending the message.
  - 11 (Optional) In the **Subject** field, edit the subject of the email.
  - 12 (Optional) In the **Body** field, edit the message.
  - 13 (Optional) Add additional information to a specific area of the email.
    - In the **Add To** area, select the field (**From**, **Subject**, or **Body**) to which you want to add the additional information.
    - Then, in the **Available Fields** section, select the fields that you want to add.
    - Repeat this step until you are finished adding additional information.
  - 14 (Optional) Remove additional information from a specific area of the email.
  - 15 Click **Save**.
- See [“Creating email templates for Change Management”](#) on page 218.
- See [“Deleting email templates for Change Management”](#) on page 223.

## Deleting email templates for Change Management

You can delete email templates if necessary. If you need to delete an email template before creating a rule that delivers it, you can delete it without taking any other actions. To delete an email template after you create a rule that delivers it, you need to edit the rule and select a different email template. You can also delete the rule and then delete the email template.

**To delete an email template**

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Actions: CHANGE-MGMT** section, click **Manage Email Templates**.
- 4 On the **Notification Templates** page, in the **Email Templates** section locate the email template that you want to delete.
- 5 To the right of the email template, click the **Action** symbol (orange lightning) and then click **Delete Email Template**
- 6 In the **Message from webpage** dialog box, click **OK**.

See [“Creating email templates for Change Management”](#) on page 218.

See [“Editing email templates for Change Management”](#) on page 221.

## About the roles in Change Management

ServiceDesk employs roles to define responsibilities for and assign owners to the tasks and other activities within the ITIL processes. The roles in the Change Management process are tasked with efficiently managing all changes to minimize the effect of any related incidents on service quality.

See [“About the Change Management process”](#) on page 205.

**Table 19-4** Roles in Change Management

Role	Description
Submitter	The submitter is any worker who can request a change. Typically, the submitter is a support technician or manager, a change worker, or a problem manager.  See <a href="#">“Sources of change requests”</a> on page 225.
Change manager (CM)	The change manager can be anyone who is assigned to the Change Manager group. The change manager is responsible for the daily activities of the Change Management process.  The change manager authorizes and documents all changes in the IT infrastructure and its components (configuration items) to reduce the amount of unplanned down time.
Change Approval Board (CAB)	The change advisory board (CAB) is a group of people who can advise the change manager in the assessment, prioritization, and scheduling of changes.

# Submitting change requests

This chapter includes the following topics:

- [Sources of change requests](#)
- [Requesting a change](#)
- [About change templates](#)
- [Creating a new change template](#)
- [Editing a change template](#)
- [Deleting a change template](#)
- [Using a change template](#)

## Sources of change requests

The creation of a change request triggers the Change Management process. A change request can originate from several sources.

**Table 20-1** Sources of change requests

Source	Description
Incident Management	<p>A support technician or manager can create a change request as follows:</p> <ul style="list-style-type: none"><li>■ From an incident ticket's <b>Process View</b> page See <a href="#">“Creating a change request from an incident”</a> on page 161.</li><li>■ From the <b>Submit Request</b> portal page See <a href="#">“Requesting a change”</a> on page 226.</li></ul> <p>Typically, support technicians create change requests when they see a pattern of similar incidents.</p>

**Table 20-1** Sources of change requests (*continued*)

Source	Description
Problem Management	If the resolution of a problem requires a fix or change, the problem manager can create a change request from a problem ticket.  See <a href="#">“Reviewing a proposed fix or workaround ”</a> on page 269.
Change Management	A change worker can create a new change request but in most cases, the change worker works on the change requests that other workers submit.  A change worker can also clone an existing, completed change request. For example, if a change was made at one location, and you need to make the same change elsewhere, you can clone the original change.

## Requesting a change

A change worker or incident technician can create a change request that is not associated with other process tickets.

Creating a change request is a step in the Change Management process.

See [“About the Change Management process”](#) on page 205.

Change requests can also be created from incidents and from problem tickets.

See [“Sources of change requests”](#) on page 225.

### To request a change

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Request** page, under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click **Request Change**.
- 4 In the **Request a Change** dialog box, on the **Enter Change Request Details** page, enter the following basic information:
  - Change Title
  - Description
  - Justification
  - Impact
  - Requested By
  - Urgency

- Needed By
- (Optional) Location  
Using the **Location** field, you can search for a location as well as view the user's default location. You can also edit the location of a user when you request the change. You can view the configured location in the Change Management's **Process View** page.

---

**Note:** You cannot edit the configured location after you have requested the change.

---

- (Optional) Change Type
- (Optional) Applied Template

---

**Note:** You must specify a template for the **Standard** change type.

---

Based on the selection of the change type and applied template, the remaining information is autopopulated and is displayed after you click **Next**. You can view the configured information in the Change Management's **Process View** page.

- 5 (Optional) To attach a file to the change request, under **Attach Supporting Documents**, next to the **Upload a File** field, click **Browse**. Next, select the file(s) to upload. Then, click **Attach**.  
  
You can also attach a file to the change request after it has been created.  
See [“Attaching a file to an existing process ticket”](#) on page 277.
- 6 On the **Enter Change Request Details** page, click **Finish** if you are finished or click **Next** to enter more information.
- 7 (Optional) On the **Provide Risk Assessment** page, in the **Risk Score** drop-down list, select a risk score. Next, in the **Explanation** field, type a justification for the score. Then, click **Finish** if you are finished or click **Next** to enter more information.
- 8 (Optional) On the **Provide Cost Information** page, type in a cost to implement and a cost not to implement. Then, click **Finish** if you are finished or click **Next** to enter more information.

- 9 (Optional) On the **Provide Implementation Details** page, type details about the Implementation Plan, Testing Plan, and Backout Plan. Then, click **Finish** if you are finished or click **Next** to enter more information.
- 10 (Optional) On the **What equipment and services are affected by this change?** page, in the **Search the CMDB** field, type the name of the equipment or service that you want to add and click **Search**. Select the item and click **Add Selected**. When you are finished, click **Finish**.

## About change templates

After you create a change request, you can use a template to fill in the following change request information:

- **Risk Assessment Score**
- **Cost of Implementing**
- **Cost of Not Implementing**
- **Implementation Plan**
- **Testing Plan**
- **Backout Plan**

Using change templates speeds up the entry of change request information and helps to standardize and increase the accuracy of the change request information. For example, a template can help you create a change request for the occasional change of a user's security configuration. By using a template, you can be sure that the correct steps are followed.

Change templates are useful when you have standardized plans for rolling out periodic maintenance changes. For example, you can use a template to provide the change request information for deploying hot fixes from Microsoft every two months. Once you create a change template, it is available from within a change request ticket's **Process View** page.

You can create a change template as follows:

- On the **Submit Request** portal page  
Click **Administrative Services** and then click **Manage Change Templates**.
- On a change request ticket's **Process View** page  
Under **Process Actions**, click **Manage Templates**.

See [“Creating a new change template”](#) on page 229.

See [“Using a change template”](#) on page 231.

# Creating a new change template

You can create your own change templates. Using change templates speeds up the entry of change request information and helps to standardize and increase the accuracy of the change request information. For example, a template can help you create a change request for the occasional change of a user's security configuration. By using a template, you can be sure that the correct steps are followed.

## To create a new change template

1 To open the **Manage Change Plan Templates** dialog box use one of the following options:

- Option 1:**
- In the Process Manager portal, click **Submit Request**.
  - On the **Submit Request** page, under **Service Catalog**, click **Administrative Services**.
  - On the right side of the page, click **Manage Change Templates**.

- Option 2:**
- In the Process Manager portal, click **My Task List**.
  - Under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
  - In the list of tasks, find and open the change request ticket.
  - On the change request ticket's **Process View** page under **Process Actions**, click **Manage Templates**.

2 On the **Manage Change Plan Templates** page, click **New Template**.

3 In the **Template Name** field, type the name of the template.

4 (Optional) Provide the following information:

- **Template Description**
- **Risk Assessment Score**
- **Cost of Implementing**
- **Cost of Not Implementing**
- **Implementation Plan**
- **Testing Plan**
- **Backout Plan**

5 Click **Save Template**.

See [“About change templates”](#) on page 228.

See [“Using a change template”](#) on page 231.

See [“Editing a change template”](#) on page 230.

## Editing a change template

You can edit your change templates. For example, you may need to add additional steps to the testing plan section or increase the cost of implementing the change.

### To edit a change template

- 1 To open the **Manage Change Plan Templates** dialog box use one of the following options:

- Option 1:**
- In the Process Manager portal, click **Submit Request**.
  - On the **Submit Request** page, under **Service Catalog**, click **Administrative Services**.
  - On the right side of the page, click **Manage Change Templates**.

- Option 2:**
- In the Process Manager portal, click **My Task List**.
  - Under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
  - In the list of tasks, find and open the change request ticket.
  - On the change request ticket's **Process View** page under **Process Actions**, click **Manage Templates**.

- 2 On the **Manage Change Plan Templates** page to the right of the template that you want to edit, click **Edit**.

- 3 (Optional) In the **Template Name** field, edit the name of the template.

- 4 (Optional) Edit the following information:

- **Template Description**
- **Risk Assessment Score**
- **Cost of Implementing**
- **Cost of Not Implementing**
- **Implementation Plan**
- **Testing Plan**
- **Backout Plan**

- 5 Click **Save Template**.

See [“Creating a new change template”](#) on page 229.

See [“Deleting a change template”](#) on page 231.

## Deleting a change template

You can delete your change templates. For example, you may want to delete an obsolete change template.

### To edit a change template

- 1 To open the **Manage Change Plan Templates** dialog box use one of the following options:

- Option 1:**
- In the Process Manager portal, click **Submit Request**.
  - On the **Submit Request** page, under **Service Catalog**, click **Administrative Services**.
  - On the right side of the page, click **Manage Change Templates**.

- Option 2:**
- In the Process Manager portal, click **My Task List**.
  - Under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
  - In the list of tasks, find and open the change request ticket.
  - On the change request ticket's **Process View** page under **Process Actions**, click **Manage Templates**.

- 2 On the **Manage Change Plan Templates** page to the right of the template that you want to delete, click **Delete**.

---

**Warning:** When you click **Delete**, your change template is permanently deleted.

---

See [“Creating a new change template”](#) on page 229.

See [“Editing a change template”](#) on page 230.

## Using a change template

After an end user request a change, you can open the change request ticket and use a change template to fill in change plan information. Using change templates speeds up the entry of change request information and helps to standardize and increase the accuracy of the change request information.

**To use a change template**

- 1 In the Process Manager portal, click **My Task List**.
- 2 Under **My Tasks** list, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of tasks, find and open the change request ticket.
- 4 On the change request ticket's **Process View** page, under **Process Actions**, click **Edit Change Plan**.
- 5 In the **Edit Change Plan** dialog box, in the **Load Template** drop-down list, select the template that you want to use and click **Load**.
- 6 In the confirmation dialog box, click **OK**.
- 7 (Optional) In the **Edit Change Plan** dialog box, change the data or provide additional data.
- 8 Click **Save Change Plan**.
- 9 On the change request ticket's **Process View** page, under **Tasks and Actions**, click **Approve/Deny Change Plan**.
- 10 In the **Complete Planning Phase** dialog box, in the **Set Change Plan Type** drop-down list, click **Standard**.
- 11 In the **Applied Template** field, you should see the name of the template that you selected in the **Edit Change Plan** dialog box.
- 12 To the right of the **Choose Implementer** field, click **Select User** to select a specific user, or click **Select Group** to select a particular group as the implementer. Per your preference, the user selection or the group selection dialog box is displayed.

You can see the configured user or group in the Change Management's **Process View** page.

---

**Note:** You cannot edit or reassign the configured implementer group after you have submitted the change plan. In the lifecycle of a change plan, the implementer chosen by the last change manager is selected.

---

- 13 In the **Search Text** field, type your search criteria and click the **Search** symbol (magnifying glass).
- 14 Select the user or the group and then click **Select User** or **Select Group** as applicable.
- 15 (Optional) To the right of the **Choose Start Date** drop-down list, click **View Change Schedule** to review other changes that are scheduled.

- 16 In the **Choose Start Date** drop-down list, select a start date.
- 17 In the **Estimate End Date** drop-down list, select an approximate end date.
- 18 (Optional) In the **Add Comments (Optional)** field, type your comments.
- 19 Select one of the following options:

**Save**

Saves the information and closes the page.

Use this option if you plan to make changes to the change plan later.

**Submit Change Plan**

Submits the change plan so that the implementor can implement the change.

See [“Creating a new change template”](#) on page 229.

See [“About change templates”](#) on page 228.

# Scheduling and planning changes

This chapter includes the following topics:

- [Scheduling the implementation of a change plan](#)

## Scheduling the implementation of a change plan

You can schedule the implementation of a change plan. You can schedule the change from the change request ticket's **Process View** page.

The change requestor provides a required by date for the change request. You can use the needed by date to schedule when the change request should be implemented. Typically, you schedule the implementation of a change plan after the planning tasks are completed.

Scheduling a change request is a step in the Change Management process.

See [“About the Change Management process”](#) on page 205.

See [“About scheduling in ServiceDesk”](#) on page 287.

**To schedule the implementation of a change plan**

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the **Change Manager Review and Approval** status

- 4 On the change request's **Process View** page, under **Tasks and Actions**, click **Approve/Deny Change Plan**.  

If this action is not available, the task is probably not assigned to you. To enable this action and work the task anyway, under **Tasks and Actions**, click **Work Tasks Assigned To Others** if that option is available.
- 5 In the **Complete Planning Phase** dialog box, select a start date and an estimated end date for the change.
- 6 Click **View Change Schedule**.
- 7 On the **Calendar** page, check the schedules on the calendar to verify that your change dates do not interfere with any other scheduled events.
- 8 In the upper right corner of the page, click the **Add Entry** symbol (white paper with green plus sign).
- 9 In the **Add Entry** dialog box, select a schedule, type a name, and select start date and time and an event end date and time.  

See ["Add Entry dialog box"](#) on page 292.
- 10 (Optional) In the **Add Entry** dialog box, type a popup description, select an item color, type a URL, and type a description.
- 11 Click **Save**.
- 12 Close the **Calendar** page.

**13** In the **Complete Planning Phase** dialog box, provide the following information:

Select a change plan type.	In the <b>Set Change Plan Type</b> drop-down list, select a change plan type.
Select a CAB.	In the <b>Select CAB</b> drop-down list select a CAB.  This information is not required for a Standard change plan type.
Verify that the correct template is applied.	A template is only required for a Standard change type plan.
Select a change implementer.	Click the <b>Search</b> symbol (magnifying glass) to select a change implementer.  You can select either a user or a group as the change implementer.  To select a user as the change implementer, click <b>Select User</b> and then select a user in the <b>User Selection</b> dialog box.  To select a group as the change implementer, click <b>Select Group</b> and then select a group in the <b>Group Selection</b> dialog box.  <b>Note:</b> In the lifecycle of a change plan, the implementer chosen by the last Change Manager is selected.
(Optional) Add comments.	In the <b>Add Comments (Optional)</b> field, type additional information that might be relevant to the change request or change plan.

**14** Select one of the following options:

<b>Save</b>	Select this option if you are not ready to submit the change plan for approval.  This option saves the changes that you made. You can click <b>Approve/Deny Change Plan</b> to open the <b>Complete Planning Phase</b> dialog box and make additional changes later.
<b>Submit Change Plan</b>	Select this option if you are ready to submit the change plan for approval

**15** (Optional) Postpone the change request, by performing the following steps:

- Under **Tasks and Actions**, expand **Smart Tasks** and then click **Hold Management**.
- In the **Place Ticket on Hold** dialog box, specify the date and time by when the change request must resume, and the reason for postponing the ticket.

---

**Note:** The minimum duration of hold time is 20 minutes.

---

- Click **Schedule for Later**.  
The status of the change request is displayed as **Hold** on the Change Management's **Process View** page.

You can put a change request on hold only when the following conditions are met:

- After the request is created
- After the request reaches the implementation date
- Before the CAB approval

To remove the change request from **Hold** state before the hold period has lapsed, perform the following steps:

- Under **Tasks and Actions**, click **Change Hold Task** and then click **Remove from Hold**.
  - In the **Hold Management** dialog box, add comments for removing the change request from hold state.
  - Click **Remove from Hold**.
- 16 (Optional) On the **Process View** page, perform any of the other actions that are available as needed.
- 17 Close the change request's **Process View** page.

# Approving and implementing changes

This chapter includes the following topics:

- [Initiating a vote on a change](#)
- [Voting on a change \(CAB\)](#)
- [Approving a change \(change manager\)](#)
- [Closing a change request ticket](#)

## Initiating a vote on a change

You can initiate a vote so that the Change Approval Board (CAB) can vote on the change plan. After you initiate the voting, the members of the CAB receive a task that lets them vote to approve or deny the change plan. After the CAB votes on the change plan, the change manager can then approve or deny the change.

The voting process is skipped when the Emergency or the Standard change type is used. Instead, the plan is assigned directly to the change manager for final approval.

**To initiate a vote on a change**

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the status **CAB Review and Approval**.

- 4 On the change request's **Process View** page, under **Task and Actions**, expand **CAB Options: 3 Action(s)**.
  - 5 Click **Initiate Voting**.
  - 6 In the **CAB Voting** dialog box, in the **Set Title for Voting Task** field, type a title for the voting task.
  - 7 In the **Set Description for Voting Task** field, type a description for the voting task.
  - 8 In the **Set Priority for Voting Task** drop-down list, select a priority for the voting task, and click **Continue**.
  - 9 Click **Continue**.
- See [“About the Change Management process”](#) on page 205.
- See [“Approving a change \(change manager\)”](#) on page 241.
- See [“Monitoring a vote on a change”](#) on page 239.
- See [“Canceling the vote on a change”](#) on page 240.

## Monitoring a vote on a change

You can monitor the voting on a change plan. You can see who has voted. You can also see the votes to approve or deny the change plan.

### To monitor a vote on a change

- 1 In the Process Manager portal, click **My Task List**.
  - 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
  - 3 In the list of task, find and open the change request ticket that has the status **CAB Review and Approval**.
  - 4 On the change request's **Process View** page, under **Task and Actions**, expand **CAB Options: 3 Action(s)**.
  - 5 Click **Monitor Voting**.
  - 6 In the **CAB Voting** dialog box, review the voting records.
  - 7 Click **Close**.
- See [“Initiating a vote on a change”](#) on page 238.

## Canceling the vote on a change

You can cancel a vote on a change plan, while the change plan is in the voting process. After you cancel the voting process, votes are ignored. The change manager can still approve the change request plan.

### To cancel a vote on a change

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the status **CAB Review and Approval**.
- 4 On the change request's **Process View** page, under **Task and Actions**, expand **CAB Options: 3 Action(s)**.
- 5 Click **Cancel Voting**.
- 6 In the **CAB Voting** dialog box, click **Continue**.

See [“Initiating a vote on a change”](#) on page 238.

## Voting on a change (CAB)

The change advisory board's (CAB's) authorization of a change request is part of the Change Management process. After the CAB members review the plans for a change request, each member can approve or deny the plan through the voting process. Each CAB member can review the plans for a change request and then vote to approve or deny the plan through the voting process.

The voting process is skipped when the Emergency or the Standard change type is used. Instead, the plan is assigned directly to the change manager for final approval.

After the voting on the change is complete, the change manager provides the final approval or denial for implementing the change.

See [“Approving a change \(change manager\)”](#) on page 241.

### To vote on a change

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the status **Vote on Change Plan**.

- 4 On the change request ticket's **Process View** page, under **Tasks and Actions**, click **Complete Task**.
- 5 In the **CAB Voting** dialog box, to the right of **Your Vote**, select one of the following options:
  - **Approve**
  - **Reject**
- 6 In the **Comments** field, type your reasons for accepting or rejecting the change.
 

When you select **Reject**, you must provide comments.

When you select **Approve**, no additional actions are required.
- 7 Click **Cast Vote**.

## Approving a change (change manager)

The change manager can approve or deny a change plan after the CAB votes to approve or deny the change plan. The change manager can approve or deny a change plan before all the CAB members have voted. The change manager can approve or deny a change plan, after a vote is canceled.

Approving a change is part of the Change Management process.

### To approve a change

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the My Task List page, under **Task Viewer**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the status **CAB Review and Approval**.
- 4 On the change request's **Process View** page, under **Tasks and Actions**, click **Approve Change Plan**.
- 5 In the **CAB Approval** dialog box, review the voting record.
- 6 Confirm the start and the end dates, review the change schedule, and confirm the implementer.

- 7 (Optional) Search for and select a different implementer.

You can select either a user or a group as the change implementer.

To select a user as the change implementer, click **Select User** and then select a user in the **User Selection** dialog box.

To select a group as the change implementer, click **Select Group** and then select a group in the **Group Selection** dialog box.

---

**Note:** In the lifecycle of a change plan, the implementer chosen by the last change manager is selected.

---

- 8 (Optional) Select a different start date.
  - 9 (Optional) Select a different end date.
  - 10 (Optional) Edit the change schedule.
  - 11 In the **CAB Approval** dialog box, next to **CAB Decisions** select **Reject** or **Approve**.
  - 12 Click **Submit**.
  - 13 Close the change request's **Process View** page.
- See [“About the Change Management process”](#) on page 205.
- See [“Voting on a change \(CAB\)”](#) on page 240.
- See [“Initiating a vote on a change”](#) on page 238.

## Closing a change request ticket

After you implement the change request, you must close the change request ticket. Closing the ticket lets you fulfill the request. Fulfilling the change request is part of the Change Management process.

See [“About the Change Management process”](#) on page 205.

### To close a change request ticket

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.ChangeManagement**.
- 3 In the list of task, find and open the change request ticket that has the status **Implement Change Plan**.

- 4 On the change request's **Process View** page, under **Task and Actions**, click **Complete Task**.
- 5 In the **Fulfill Change Ticket** dialog box, take one of the following actions:
  - Check **This change request was fulfilled according to the change plan provided**. This action applies the **Succeeded** close code to the closed ticket.
  - Do not check **This change request was fulfilled according to the change plan provided**. This action applies the **Failed** close code to the closed ticket.
- 6 In the **Provide Comments** field, type your comments.
- 7 Click **Close Ticket**.

# Managing problems

- [Chapter 23. Managing problems](#)

# Managing problems

This chapter includes the following topics:

- [About Problem Management](#)
- [About the Problem Management process](#)
- [Problem statuses](#)
- [Roles in Problem Management](#)
- [Sources of problem tickets](#)
- [Email notifications from Problem Management](#)
- [Process View page for problem tickets](#)
- [About discussions in the Problem Management process](#)
- [Problem Management Process Automation rules objects](#)
- [Configuring new automation rules for Problem Management](#)
- [Reporting a problem](#)
- [Create Problem page](#)
- [Submit a New Problem page](#)
- [Adding incidents to a problem ticket](#)
- [Working a problem ticket](#)
- [Examination and Analysis page](#)
- [Propose Workaround page, Propose a Fix page](#)
- [Reviewing a proposed fix or workaround](#)

- [Submit Change Request page](#)
- [Reworking a problem ticket](#)

## About Problem Management

The Problem Management process looks at the root causes of the problems that cause multiple incidents. Problem Management then seeks to take actions to fix the situation and prevent it from recurring. The goal of the process is to minimize the effect of incidents and problems on the business.

To manage problems successfully, you need the ability to perform the following actions:

- Track problems.
- Diagnose the problems.
- Fix the problems through change requests.
- Publish known errors to help with future resolutions.

Part of the Problem Management process is to group related incidents for additional analysis and discovery of root causes. This analysis and discovery lets Problem Management take Incident Management a step further. Incident Management seeks to resolve the single issue at hand, so that a user can get up and running again. Problem Management goes deeper and seeks to take the actions that prevent that issue from happening again. When the problem is identified, a change request can be created or a knowledge base article can be requested.

In general, Problem Management deals with the issues that multiple users have encountered. For example, multiple users may experience an issue with a certain software program. Each of these issues can be resolved individually through the Incident Management process. However, the Problem Management process might suggest a Service Pack update for all users of that software. This solution would solve the individual incidents and prevent other users from encountering the issue and creating new incidents.

Problem Management includes the following key features:

- The ability to group incidents so that the root cause that is common to all the incidents can be analyzed.  
The information in the problem request can be forwarded for use in a change request, or sent back to support technicians as a resolution.
- One notification can be sent for all the incidents that are associated with the problem.

- The knowledge base can be used as part of a resolution for a problem, and problems can provide information for the knowledge base.

See [“About the Problem Management process”](#) on page 247.

The Problem Management process provides information to the other ServiceDesk processes as follows:

- Obtains the initial context of a problem from the Incident Management process.
- Provides the context that is related to the problem to assist in the decision making during the Change Management process.
- Provides the documentation from problems to the knowledge base.

See [“About cascading relationships among process tickets”](#) on page 31.

See [“What you can do with ServiceDesk”](#) on page 23.

## About the Problem Management process

The goal of Problem Management is to minimize the effect of problems and known errors that result from systemic issues within the IT infrastructure. The Problem Management process lets you track and diagnose problems, propose actions to resolve the problems, and take action on the problem resolutions.

The Problem Management process is initiated when someone creates a problem ticket.

To identify problems, ServiceDesk workers can take the following approaches:

Proactive	A problem analyst or manager identifies problems and known issues before they occur.
Reactive	Another ServiceDesk worker reports a problem in response to one or more incidents. For example, the support manager notices a significant increase in requests to unlock user accounts.

See [“About cascading relationships among process tickets”](#) on page 31.

**Table 23-1** The Problem Management process

Step	Action	Description
Step 1	Someone creates a problem ticket.	<p>A problem ticket can be created in the following ways:</p> <ul style="list-style-type: none"> <li>■ A problem analyst reviews incidents to find the errors that reoccur frequently and creates a problem ticket for those errors. See <a href="#">"Reporting a problem"</a> on page 261.</li> <li>■ A support worker creates a problem ticket from within an incident. See <a href="#">"Creating a problem ticket from an incident"</a> on page 159.</li> </ul> <p>The creation of a problem ticket creates a task for the problem analyst.</p>
Step 2	The problem analyst works the problem ticket.	<p>The problem analyst views the ticket and researches the problem. After the analysis is finished, the analyst updates the problem ticket with additional details, proposes a fix or workaround, and submits the problem for review.</p> <p>See <a href="#">"Working a problem ticket"</a> on page 266.</p> <p>When the problem is submitted, a task is created for the problem reviewer.</p>
Step 3	(Optional) A problem worker can add incidents to the problem ticket.	<p>If the problem is related to one or more incidents, they can be associated with the problem ticket. The incidents can help to uncover root causes.</p> <p>Incidents can be added to a problem ticket at any time before the problem reviewer approves the fix or workaround.</p> <p>See <a href="#">"Adding incidents to a problem ticket"</a> on page 265.</p>
Step 4	The problem reviewer reviews the proposal.	<p>The problem reviewer reviews the proposed fix or workaround and decides how to handle it.</p> <p>See <a href="#">"Reviewing a proposed fix or workaround"</a> on page 269.</p> <p>When the proposal is accepted, the problem reviewer decides whether to create a change request, request the creation of a knowledge base article, or both. If a change request is not created, the problem is closed and the process skips to the final step.</p> <p>When the proposal is rejected, the problem reviewer provides a reason for the rejection. A task is created for the problem analyst, who can decide to remove the problem or rework the problem by repeating Step 2.</p> <p>See <a href="#">"Reworking a problem ticket"</a> on page 271.</p>

**Table 23-1** The Problem Management process (*continued*)

Step	Action	Description
Step 5	If the problem reviewer requests a change, the problem process waits for the change process.	<p>The change manager reviews the change request and approves or rejects it.</p> <p>When the change request is accepted, the Problem Management process pauses until the change is completed.</p> <p>If the change is rejected, a task is created for the problem reviewer. The problem reviewer decides to either remove the problem or rework the problem by repeating Step 2.</p>
Step 6	The problem is closed.	<p>The problem ticket can be closed in the following ways:</p> <ul style="list-style-type: none"> <li>■ The problem reviewer accepts the problem proposal, chooses to request a knowledge base article, and closes the problem ticket.</li> <li>■ All changes that are associated with the problem are completed.</li> </ul> <p>The closure of the problem triggers a cascading closure, in which the changes and the incidents that are associated with the problem are closed. Any incidents that are associated with those changes are also closed.</p>

## Problem statuses

The problem status accurately reports the progression and outcome of the stages of the Problem Management process. The percentage represents the level of completion that the process has reached. For example, if the status percentage is 60, it means that the process is 60 percent complete.

The status and percentage appear in several places in the Process Manager portal. For example, they appear at the top of the ticket's **Process View** page.

**Table 23-2** Problem statuses

Status	Description	Completion percentage
<b>Analyze New Problem</b>	The problem ticket is in a waiting state for the problem analyst to review the ticket and propose a resolution.	5%
<b>Awaiting proposal review.</b>	The problem analyst proposed a resolution and submitted the problem ticket, which is in a waiting state for the problem reviewer to review the ticket.	50%
<b>Waiting on Change Management</b>	A change was requested to resolve the problem, which is in a waiting state for the completion of the change process.	75%

**Table 23-2** Problem statuses (*continued*)

Status	Description	Completion percentage
<b>Closed</b>	The problem process is complete.  The closure occurs when the problem analyst or reviewer closes the problem ticket or all the changes that are associated with the release are closed.	100%
<b>Schedule Change has been submitted</b>	A change request is submitted to resolve the problem.	85%
<b>Create Document</b>	A fix or workaround for the problem is submitted as a new knowledge base article request	80%
<b>Solution was rejected</b>	The problem reviewer rejected the problem and returned it to the problem analyst. The problem ticket is in a waiting state for the problem analyst to rework or remove the problem.	5%
<b>Exception</b>	The SLA time was surpassed.	85%

## Roles in Problem Management

Depending on their structure, some organizations might have different hierarchy levels and multiple roles for Problem Management. ServiceDesk contains two default groups for Problem Management: Problem Analyst and Problem Reviewer.

**Table 23-3** Roles in Problem Management

Role	Description
Problem analyst	Analyzes the root cause of the problem, proposes a solution, and submits the proposal. The proposal can be in the form of a fix or a workaround. Analysts can also remove the problem.  In many organizations, the same person fills both the problem analyst and the problem reviewer roles. However, in larger organizations the problem analyst role is assigned to one or more people other than the problem reviewer.
Problem reviewer	Approves the proposed fix or workaround and decides how to handle the problem, or returns the problem to the problem analyst for rework.

ITIL recommends that the same person should not be involved in both Problem Management and Incident Management. The priorities of those processes are not always consistent with each other.

## Sources of problem tickets

The creation of a problem ticket triggers the Problem Management process. A problem ticket can originate from several sources.

**Table 23-4** Sources of problem tickets

Source	Description
Process Manager portal	A problem analyst or other ServiceDesk worker creates a problem ticket from the <b>Report a Problem</b> link in the Service Catalog.
Incident Management	A support worker creates a problem from the <b>Create or Relate to a Problem Ticket</b> action in an incident's <b>Process View</b> page.

## Email notifications from Problem Management

ServiceDesk sends email notifications at various stages of the Problem Management process. In this context, a problem event is any action that is taken to create or work a problem ticket. The type of event and the ServiceDesk configurations determine the recipients of the email notifications.

The email notifications from incidents, discussions, and problems can process replies to the notifications and add them to the history of the related ticket.

Replies are processed in the following situations:

- The email notification is sent from a process. Such emails contain an identifier to trigger the response.
- The email notification is sent from a template and the ServiceDesk worker selected the option to include a reply code.

**Table 23-5** Default problem events that trigger email notifications

Event	Email recipient
A problem ticket is created.	The submitter and the primary contact, if they are not the same person

**Table 23-5** Default problem events that trigger email notifications (*continued*)

Event	Email recipient
A problem worker decides to handle the problem by creating a knowledge base article.	The knowledge base editor The email message requests an article that describes how to handle the problem.

## Process View page for problem tickets

The **Process View** page is the primary interface for working a task. The **Process View** page appears when you select a task from your **Task List** or from another list in the Process Manager portal.

The default sections on the **Process View** page are similar for all types of tasks. If your organization uses customized **Process View** pages, your views might look different.

See [“Process View page \(Problem Management\)”](#) on page 86.

In addition to the common actions that you can perform for all tasks, the problem **Process View** page contains additional, problem-specific actions. The actions that are available depend on your permissions and the state of the problem ticket. For example, the **Review Fix or Workaround** action appears only after the problem ticket is reviewed and analyzed.

**Table 23-6** Actions on the problem ticket’s **Process View** page

Action	Description
<b>Add Incident</b>	Lets you add one or more incidents that are related to the problem. See <a href="#">“Adding incidents to a problem ticket”</a> on page 265.
<b>Add/Manage Bulletin Boards</b>	Lets you manage bulletin boards, if you have permission to do so. It also lets you create a bulletin board entry.
<b>Assignments</b>	Lets you assign the ticket to another user, group, or organization. This action appears under <b>Actions</b> on the task pop-up that appears when you click the task in the <b>History</b> section.
<b>Change Priority</b>	Lets you change the problem ticket’s priority. For example, after a problem is created, many incidents that are related to the problem are submitted. In this situation, you might change the problem’s priority to a higher level.

**Table 23-6**      Actions on the problem ticket's **Process View** page (*continued*)

Action	Description
<b>Edit Description</b>	Lets you describe the problem accurately.  For example, when you create a problem from an incident, the problem inherits the incident's description. However, the incident's description is likely to be user-specific while the problem typically represents a more general issue.
<b>Go To Discussion</b>	Lets you view and add to the posts in a discussion about the problem. A discussion is formed when a problem is created.  See " <a href="#">About discussions in the Problem Management process</a> " on page 254.
<b>Invite Participant</b>	Lets you invite another user to become a contact on the problem. You can also choose whether to send an email to notify the user of the addition.
<b>Manage Equipment</b>	Opens the <b>Add Equipment</b> dialog box, which lets you add or delete the equipment that is related to the process. You can also access the quick tools for a piece of equipment.
<b>Remove Problem</b>	Displays the <b>Remove Problem</b> page, where you must provide a detailed reason for the deletion.  Examples of why you might remove a problem are as follows: <ul style="list-style-type: none"> <li>■ You determine that the issue is not a problem and does not require further processing.</li> <li>■ You determine that this issue is related to or is a duplicate of another problem. In this situation, you can choose to move any attached incidents to another problem ticket.</li> </ul>
<b>Review Fix Or Workaround</b>	Lets you review the proposed fix or workaround, determine how to handle the problem, and approve the problem or return it to the analyst.  See " <a href="#">Reviewing a proposed fix or workaround</a> " on page 269.
<b>Search KB</b>	Lets you search the knowledge base for an article that is related to the ticket and then attach the article.  See " <a href="#">Searching the knowledge base</a> " on page 324.
<b>Send Email</b>	Lets you send an email message regarding the ticket.  See " <a href="#">Sending an email from a ticket's Process View page</a> " on page 355.
<b>View Problem</b>	Lets you view the details of the problem ticket and select the options that appear under <b>Other Actions</b> . For example, you can send emails or participate in a discussion.

**Table 23-6**      Actions on the problem ticket's **Process View** page (*continued*)

Action	Description
<b>Work Problem</b>	<p>Lets you perform the following actions:</p> <ul style="list-style-type: none"> <li>■ Resume work on a ticket that you started and then saved without completing. The ticket is saved as a draft and a task is created to complete the ticket.</li> <li>■ Update a problem ticket to provide the cause and a detailed description of the problem. You can also categorize the problem and propose a workaround or a fix.</li> </ul> <p>See <a href="#">"Working a problem ticket"</a> on page 266.</p>

## About discussions in the Problem Management process

You can use discussions to help you research or resolve a problem. Discussions are started automatically from within the Problem Management process.

When a problem ticket is created, the problem's name and ID become the title of the new discussion. The problem's description becomes the discussion's description. Anyone who works the problem can use the **Go to Discussion** smart task to create posts and view any posts that have been made for the problem.

See ["About discussions in the Process Manager portal"](#) on page 360.

See ["Reporting a problem"](#) on page 261.

## Problem Management Process Automation rules objects

The Problem Management Process Automation rules consist of rulesets, process events, conditions, and actions. These components let you control your Problem Management process. You control the events that trigger a rule to run, the conditions for rule evaluation, and the action that occurs once the conditions are met.

The Process Automation rules contain four main objects:

- **Rulesets**  
 Rulesets function as triggers that initiate a rule to run. Rulesets can contain multiple rules. Rulesets are classified either process event types or data event types.  
 See ["Problem Management automation rules rulesets"](#) on page 255.
- **Process Events**

Process events let you determine what happens at specific points in the lifecycle of an incident.

For example, **OnProblemReceived** is a process event ruleset that lets you determine what happens at the creation point of the problem process.

**Data Events** let you determine what happens if data changes at any point during the lifecycle of a problem.

For example, **OnProcessRelationshipCreated** is a data event ruleset that lets you take an action whenever a comment is added to a problem.

- **Conditions**

Conditions determine when an action should occur. You can add multiple conditions to a rule. You can configure them to meet all of the conditions or only some of the conditions. Conditions support the “Not” statement, with a **Not** checkbox.

For example, you can add the **Contact** condition to the rule that you create for the **OnProblemReceived** ruleset. This condition lets you evaluate the new problem ticket by the contact.

See [“Problem Management automation rules conditions”](#) on page 256.

- **Actions**

Actions are the result of a rule when the conditions are met.

For example, you can add the **Route Current Problem Ticket Task** action to the rule that you create for the **OnProblemReceived** ruleset. This action lets you route or reassign the problem ticket to a specific queue after the conditions are met.

See [“Problem Management automation rules actions”](#) on page 258.

See [“Configuring new automation rules for Problem Management”](#) on page 259.

## Problem Management automation rules rulesets

The Problem Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Problem Management process.

See [“Problem Management Process Automation rules objects”](#) on page 254.

See [“Configuring new automation rules for Problem Management”](#) on page 259.

See [“Sending an email To Task Assignees”](#) on page 198.

Rulesets function as triggers that initiate a rule to run.

The following table describes the Problem Management rulesets that allow for routing and prioritization.

**Table 23-7** Problem Management rulesets

Ruleset	Description
<b>OnAssociatedChangeImplementationComplete</b>	Runs when the associated change implementation is completed.
<b>OnAssociatedChangeNotImplemented</b>	Runs when the associated change is not implemented.
<b>OnProblemAnalysisComplete</b>	Runs when the analysis of the problem is completed.
<b>OnProblemComplete</b>	Runs when the problem is completed.
<b>OnProblemProposalAccepted</b>	Runs when the problem proposal is accepted.
<b>OnProblemProposalRejected</b>	Runs when the problem proposal is rejected.
<b>OnProblemReceived</b>	Runs when the system receives a problem.  Use for routing, prioritization, auto-planning, and notification.
<b>OnProblemRemoved</b>	Runs when the problem is closed and removed from the system.
<b>OnProcessRelationshipCreated</b>	Runs when the process relationship is created.
<b>OnWaitingForChange</b>	Runs when the problem is awaiting changes.

## Problem Management automation rules conditions

The Problem Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Problem Management process.

See [“Problem Management Process Automation rules objects”](#) on page 254.

See [“Configuring new automation rules for Problem Management”](#) on page 259.

See [“Sending an email To Task Assignees”](#) on page 198.

Conditions determine when an action should occur. You can add multiple conditions to a rule.

**Table 23-8** Ruleset conditions

Condition	Description	Condition availability
<b>Any</b>	When any conditions are attached to the problem ticket.	All rulesets

**Table 23-8** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Contacts</b>	Options: <ul style="list-style-type: none"> <li>■ If a contact exists</li> <li>■ If a contact on the problem ticket is part of a specific group</li> <li>■ If a contact on the problem is a specific contact</li> </ul>	All rulesets
<b>Impact</b>	Options: <ul style="list-style-type: none"> <li>■ If an impact is set</li> <li>■ If a specific impact is set</li> </ul>	All rulesets
<b>Priority</b>	Options: <ul style="list-style-type: none"> <li>■ If a priority is set</li> <li>■ If a specific priority is set</li> </ul>	All rulesets
<b>Problem Description</b>	Options: <ul style="list-style-type: none"> <li>■ If the descriptions contains text</li> <li>■ If the description starts with text</li> </ul>	All rulesets
<b>Problem Title</b>	Options: <ul style="list-style-type: none"> <li>■ If the title contains text</li> <li>■ If the title starts with text</li> </ul>	All rulesets
<b>Process Name</b>	Options: <ul style="list-style-type: none"> <li>■ If the process name contains text</li> <li>■ If the process name starts with text</li> <li>■ If the process name is a specific text</li> </ul>	All rulesets
<b>Random</b>	Random pass based on a target % between 0 and 100	All rulesets

**Table 23-8** Ruleset conditions (*continued*)

Condition	Description	Condition availability
<b>Urgency</b>	Options: <ul style="list-style-type: none"> <li>■ If an urgency is set</li> <li>■ If a specific urgency is set</li> </ul>	All rulesets

## Problem Management automation rules actions

The Problem Management Process Automation rules consist of rulesets, conditions, and actions. These components let you control your Problem Management process.

See [“Problem Management Process Automation rules objects”](#) on page 254.

See [“Configuring new automation rules for Problem Management”](#) on page 259.

Actions are the result of a rule when the conditions are met. You can add multiple actions to a rule.

**Table 23-9** Ruleset actions

Action	Description	Action availability
<b>Add Contact</b>	Adds a contact to the problem ticket and defines contact information.  Options: <ul style="list-style-type: none"> <li>■ Define Contact Type.</li> <li>■ Define Is Primary.</li> <li>■ Define User.</li> </ul>	All rulesets
<b>Do Nothing</b>	Take no action	All rulesets
<b>Grant Ticket Access</b>	Grants access to ticket  Options: <ul style="list-style-type: none"> <li>■ To User</li> <li>■ To Group</li> </ul>	All rulesets
<b>Remove Ticket Access</b>	Options: <ul style="list-style-type: none"> <li>■ From Everyone</li> <li>■ From Specific User</li> <li>■ From Specific Group</li> </ul>	All rulesets

**Table 23-9** Ruleset actions (*continued*)

Action	Description	Action availability
<b>Route Current Problem Ticket Task</b>	Route or reassign Problem ticket to a specific queue	Data event type rulesets
<b>Send Email</b>	Send Email Options: <ul style="list-style-type: none"> <li>■ To Affected User</li> <li>■ To Submitter</li> <li>■ To Task Assignees</li> <li>■ To All Members in Assigned Queue</li> <li>■ To Owner</li> <li>■ To Resolver</li> <li>■ To Specific Group</li> <li>■ To Specific User</li> </ul>	All rulesets  Data event email templates are only available to the specific events to which they are tied.
<b>Send Problem To Workflow</b>	Defines URL of Workflow, evokes workflow, and passes session ID for problem ticket	All rulesets
<b>Set Impact</b>	Set impact for problem ticket	Process event type rulesets
<b>Set Priority</b>	Set priority for problem ticket	Process event type rulesets
<b>Set Urgency</b>	Set urgency for problem ticket	Process event type rulesets

## Configuring new automation rules for Problem Management

You can configure rulesets for the Problem Management process. The set of rulesets is known as the automation library.

See [“Problem Management Process Automation rules objects”](#) on page 254.

### To configure a new automation rule for Problem Management

- 1 In the Process Manager portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Problem Management** and then click **Service Dashboard**.
- 3 On the **Automation Rules** page, in the **Service Dashboard: PROBLEM-MANAGEMENT** section, locate the ruleset to which you want to add a rule.

- 4 To the right of the ruleset, click the **Actions** symbol (orange lightning) and then click **Add Rule**.  
 See [“Problem Management automation rules rulesets”](#) on page 255.
- 5 In the **Add Rule** dialog box, in the **How groups are evaluated** area, select one of the following options:
  - **All groups must be met to satisfy**  
 All created groups must have their conditions satisfied for actions to execute.
  - **Any group satisfies**  
 Only one created group must have its conditions satisfied for actions to execute.
- 6 Click **Add Group**.
- 7 In the **How conditions in this group are evaluated** area, select one of the following options:
  - **All conditions must be met to satisfy**  
 All conditions in the group must be satisfied for the group to be satisfied.
  - **Any condition satisfies**  
 Only one condition in the group must be satisfied for the group to be satisfied.
- 8 Click **Add Condition**.
- 9 In the **Add Condition** drop-down list, select a condition for the rule.  
 See [“Problem Management automation rules conditions”](#) on page 256.
- 10 To narrow the parameters of the condition, select an option from each drop-down list that appears or type the information in the specified field.
- 11 (Optional) Select **Not** to set a condition that inverts the selected condition so that the rule only executes if the condition is false.  
 The **Not** operator applies only to the condition, not to the entire rule.
- 12 Click the **Plus** symbol (blue plus sign) to add the condition.
- 13 (Optional) To add another condition, repeat Steps 9 - 12.
- 14 Click **Add Action**.
- 15 In the **Actions** drop-down list, select an action to execute if the condition is met.  
 See [“Problem Management automation rules actions”](#) on page 258.
- 16 To narrow the parameters of the action, select an option from each drop-down list that appears or type the information in the specified field.

- 17 Click the **Plus** symbol (blue plus sign) to add the action.
- 18 (Optional) To add another action, repeat Steps 14 - 17.
- 19 In the **Disposition (on successful actions)** area, select one of the following options:

- **Continue**

The containing ruleset should **Continue** and should run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

- **Stop**

The containing ruleset should **Stop** and should not run the next rule in the ruleset if a rule is satisfied and its actions run successfully.

The **Disposition** selection is only applicable to a rule if all conditions are met and all actions run successfully. If an error is generated during condition evaluation or action execution, the **Disposition** is ignored. In this situation, your selections in the **Advanced** section determine if the next rule should run.

If the conditions in the rule are not met, the next rule always runs, regardless of your **Disposition** selections.

- 20 (Optional) Click **Advanced** and select any of the following actions that you want to include in the ruleset:

- **Run next rule if condition fails to evaluate**

Lets you run the next rule if an error is generated during the evaluation of any condition.

If this option is unchecked, the next rule does not run if an error is generated.

- **Run next rule if action fails to execute**

Lets you run the next rule if an error is generated during the execution of any action.

If this option is unchecked, the next rule does run not if an error is generated.

- 21 Click **Save**.

See [“Sending an email To Task Assignees”](#) on page 198.

See [“About Problem Management”](#) on page 246.

## Reporting a problem

Report a problem to create a problem ticket to initiate the process of taking measures to prevent an issue that can lead to incidents. Reporting a problem to create a problem ticket is the first step in the Problem Management process.

See [“About the Problem Management process”](#) on page 247.

A problem ticket can also be created from an incident, which creates an association between the incident and the problem.

See [“Creating a problem ticket from an incident”](#) on page 159.

When the problem ticket is created, a new discussion is created and associated with the problem.

See [“About discussions in the Problem Management process”](#) on page 254.

After the problem ticket is created, the problem analyst works the ticket by entering the results of the analysis and proposing a fix or workaround

See [“Working a problem ticket”](#) on page 266.

#### To report a problem

- 1 In the Process Manager portal, click **Submit Request**.
- 2 Under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click **Report a Problem**.
- 4 (Optional) On the **Create Problem** page, to attach one or more incidents to the problem ticket, take the following steps:
  - In the **Search for** field, type the search text to evaluate against incident descriptions, and then click the **Search** symbol (magnifying glass). Incidents that are already attached to a problem do not appear in the search results.
  - Under **Incidents with Possible Relation to Current Problem**, click the **Add** link to the right of each incident to attach, or click **Add All Listed** to add all the incidents that you found.

See [“Create Problem page”](#) on page 263.

- 5 (Optional) On the **Create Problem** page, if you choose not to attach any incidents, click **Verify you are not attaching incidents**.
- 6 On the **Create Problem** page, click **Create a New Problem**.
- 7 On the **Submit a New Problem** page, define the problem, and then click **Continue**.

See [“Submit a New Problem page”](#) on page 264.

- 8 On the **Review New Problem** page, verify that the information is correct, remove incidents if necessary, and then select one of the following options:

<b>Close Without Saving</b>	Cancels your entry without creating a problem ticket.
<b>Back to Incident Search</b>	Returns to the <b>Create Problem</b> page, where you can add or remove incidents.  Repeat from step 4.
<b>Create Problem</b>	Creates the problem ticket.

- 9 On the **Submission Complete** page, click **Close**.

## Create Problem page

This page lets you define the incidents to attach to a new problem ticket. You can also choose not to attach incidents.

See [“Reporting a problem”](#) on page 261.

See [“Adding incidents to a problem ticket”](#) on page 265.

**Table 23-10** Options on the **Create Problem** page

Option	Description
<b>Search for</b>	Lets you find one or more related incidents to attach to the problem ticket. The search text that you enter is evaluated against the text in the incident’s description or title.  For example, if several users could not access a network printer, you might search for all incidents that are related to the network printer.
<b>Incidents with Possible Relation to Current Problem</b>	Displays the search results and lets you review each incident or add it to the problem ticket.  Incidents that are already attached to a problem do not appear in the search results.
<b>Currently Added Incidents</b>	Lists the incidents that you add to the problem ticket.
<b>Add All Listed</b>	Adds all the incidents that are listed under <b>Incidents with Possible Relation to Current Problem</b> to the problem ticket.
<b>Remove all listed</b>	Removes all the incidents that are listed under <b>Currently Added Incidents</b> from the list.

**Table 23-10** Options on the **Create Problem** page (*continued*)

Option	Description
<b>Add to Existing Problem</b>	Lets you select an existing problem to attach the incidents to.
<b>Create New Problem</b>	Creates a problem ticket.
<b>Verify you are not attaching incidents.</b>	Lets you choose not to attach incidents to the problem ticket. However, because it is more typical to attach tickets, you must verify your choice not to do so.

## Submit a New Problem page

This page lets you define the details of a problem. It appears during the creation of a new problem ticket.

See [“Reporting a problem”](#) on page 261.

**Table 23-11** Options on the **Submit a New Problem** page

Option	Description
<b>Primary Contact</b>	Lets you specify the primary contact for the problem ticket. Typically, the primary contact is the person who encounters or reports the problem.
<b>Search for User</b>	Opens the <b>Select User</b> page, where you can specify the person who this problem affects.  This link appears only when you specify that this problem affects someone else.
<b>Title</b>	Becomes the title that identifies the problem in the Process Manager portal. Make the name descriptive enough for you and others to easily understand the nature of the problem.
<b>Detailed Description of the Problem</b>	Lets you type additional information to describe the problem. For example, you might describe the steps to reproduce the problem or provide information about what happens as a result of the problem.
<b>Cause of the Problem</b>	Lets you describe what causes the problem.
<b>Business Impact</b>	Lets you define the extent of the problem by specifying how many people are affected.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.

**Table 23-11** Options on the **Submit a New Problem** page (*continued*)

Option	Description
<b>Urgency</b>	Lets you specify how much the problem affects the submitter or the primary contact.  See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.

## Adding incidents to a problem ticket

If a problem is related to one or more incidents, you can associate the incidents with the problem ticket. You might add the incidents that triggered the problem process, or you might add the related incidents that you discover during the problem analysis.

Adding incidents to a problem ticket is an optional step in the Problem Management process. You can add incidents to a problem ticket at any time before the proposed fix or workaround is approved.

See [“About the Problem Management process”](#) on page 247.

### To add incidents to an existing problem ticket

- 1 In the Process Manager portal, click **My Task List**.
- 2 Under **Task Viewer**, under **Project Name**, expand **SD.Problem Management**.
- 3 In the list of tasks, find and open the task to work on.
- 4 On the ticket’s **Process View** page, expand **Assignments**, expand **Smart Tasks**, and then click **Add Incident**.
- 5 In the **Associate Incidents** page, in the **Search for** field, type the search text, and then click the **Search** symbol (magnifying glass).
- 6 Under **Incidents with Possible Relation to Current Problem**, in the list of search results, click the **Add to Problem** link to the right of each incident to attach.
- 7 When you finish adding incidents, click **Close**.
- 8 When the ticket’s **Process View** page reappears, you can continue to work the ticket or close it.

# Working a problem ticket

After you analyze a problem, you update the problem ticket to provide the cause and a detailed description of the problem. You also categorize the problem and propose a fix or a workaround.

You can also use the actions that are available in the ticket to help with your research. For example, you can communicate with other users by opening a chat session or posting to the discussion that is associated with the problem.

Working a problem ticket is a step in the Problem Management process.

See [“About the Problem Management process”](#) on page 247.

After you propose a resolution for the problem, the problem reviewer views the proposal and then takes action.

See [“Reviewing a proposed fix or workaround ”](#) on page 269.

## To work a problem ticket

- 1 In the Process Manager portal, click **My Task List**.
- 2 Under **Task Viewer**, under **Project Name**, expand **SD.Problem Management**.
- 3 In the list of tasks, find and open the task.
- 4 On the ticket's **Process View** page, under **Assignment**, click **Work Problem**.
- 5 On the **Examination and Analysis** page, record the results of your analysis.  
See [“Examination and Analysis page”](#) on page 267.
- 6 When you finish describing the analysis, select one of the following options:
  - **Save and Close**  
Saves the information and closes the page. Use this option when you plan to continue to work the problem later.
  - **Propose a Workaround**
  - **Propose a Fix**See [“Propose Workaround page, Propose a Fix page”](#) on page 268.
- 7 On the **Propose Workaround** page or the **Propose Fix** page, enter information about the proposal, and then click **Submit Proposal**.
- 8 When the ticket's **Process View** page reappears, you can continue to work the ticket.

## Examination and Analysis page

This page lets you record the results of your problem analysis. It appears when you select **Work Problem** on a problem ticket's **Process View** page.

See [“Working a problem ticket”](#) on page 266.

**Table 23-12** Options on the **Examination and Analysis** page

Action	Description
<b>Classification</b> <a href="#">Click here to classify</a>	<p>Lets you select a classification for the problem. Depending on the classification that you select, additional classification links might appear to let you narrow the scope of the classification.</p> <p>You can select from several default classifications as well as any custom classifications that your organization added.</p> <p>See <a href="#">“Default categories for incidents and default classifications for problems”</a> on page 533.</p>
<b>Root Cause</b>	<p>Lets you describe what you think is the cause of the problem.</p> <p>This option defaults to the text from the problem entry and lets you type additional text.</p>
<b>Category</b>	<p>Lets you select the category that the problem belongs to.</p> <p>The default categories are as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Add/Install</b></li> <li>■ <b>Break/Fix</b></li> <li>■ <b>Request</b></li> </ul>
<b>Business Services Affected</b>	<p>Lets you select one or more business services that the problem affects.</p> <p>If the problem originated from an incident, any business service that is associated with the incident appears as a related item on the <b>Process View</b> page.</p>
<b>Problem Description</b>	<p>Contains the text from the problem entry and lets you type additional text.</p>
<b>Supporting Documents</b> <b>Attach File</b> <b>Remove File</b>	<p>Lets you attach documents or other files that provide additional information about the problem. For example, you can attach error logs.</p>
<b>Add Location</b>	<p>Lets you specify the location that the problem affects. The location is for informational purposes only.</p> <p>When you click this link, the <b>Location Affected</b> page appears. It displays your default location but you can change it when you report the problem from a different location.</p>

**Table 23-12** Options on the **Examination and Analysis** page (*continued*)

Action	Description
<b>Save and Close</b>	Saves the information and closes the page. Use this option when you plan to continue to work the problem later.
<b>Propose a Workaround</b>	Lets you document a workaround or a fix to a problem.
<b>Propose a Fix</b>	See " <a href="#">Propose Workaround page, Propose a Fix page</a> " on page 268.

## Propose Workaround page, Propose a Fix page

These pages let you document a workaround or a fix to a problem. They appear when you work a problem ticket.

See "[Working a problem ticket](#)" on page 266.

**Table 23-13** Options on the **Propose a Workaround** and **Propose a Fix** pages

Action	Description
<b>Classification</b> <a href="#">Click here to classify</a>	Lets you change the problem's classification. Depending on the classification that you select, additional classification links might appear to let you narrow the scope of the classification.  You can select from several default classifications as well as any custom classifications that your organization added.  See " <a href="#">Default categories for incidents and default classifications for problems</a> " on page 533.
<b>Category</b>	Read-only.
<b>Workaround Instructions</b> <b>Detailed Fix Instructions</b>	Lets you type instructions for performing the workaround or fix.
<b>Details</b>	(Read only) Contains the text from the problem entry.
<b>Business Impact</b>	Lets you define the extent of the problem by specifying how many people are affected.  See " <a href="#">Default priority, urgency, and impact values</a> " on page 410.
<b>Urgency</b>	Lets you specify how much the problem affects the submitter or the primary contact.  See " <a href="#">Default priority, urgency, and impact values</a> " on page 410.

**Table 23-13** Options on the **Propose a Workaround** and **Propose a Fix** pages  
 (continued)

Action	Description
Priority	Lets you select the priority for resolving this problem. See <a href="#">“Default priority, urgency, and impact values”</a> on page 410.
Submit Proposal	Submits the fix or workaround to the problem reviewer for approval.

## Reviewing a proposed fix or workaround

After a problem analyst proposes a solution to a problem, you can review the proposal and accept or reject it. When you accept a proposal, you can decide whether to create a change request, request the creation of a knowledge base article, or both. When you reject a proposal, you return the problem to the problem analyst, who can remove the problem or provide additional information and resubmit it.

Reviewing a fix or workaround is a step in the Problem Management process.

If you submit a change request after your review, a problem task with the status **Waiting for Change Request to Complete** appears in the task list. This task cannot be worked; it is a reminder that the problem is on hold pending the completion of the change request.

See [“About the Problem Management process”](#) on page 247.

### To review a fix or workaround

- 1 In the Process Manager portal, click **My Task List**.
- 2 Under **Task Viewer**, under **Project Name**, expand **SD.Problem Management**.
- 3 In the list of tasks, find and open the task.
- 4 On the ticket’s **Process View** page, under **Assignment**, click **Review Fix Or Workaround**.
- 5 On the **Review Proposal** page, review the information about the proposed workaround or fix.
- 6 In **How this Problem will be Handled**, select one of the following options:
  - **Create KB Article**  
Creates a new request for a knowledge base article and sends a notification email to the knowledge base editor.
  - **Create Change Ticket**  
Lets you create a change request from this problem ticket.

- **Create Change and Article**
  - **Create Known Issue**
- 7 Select one of the following options:
- **Close**  
Saves the information and closes the page.
  - **Return Problem to Analyst**  
Go to step 8.
  - **Approve proposal**  
Go to step 9.
- 8 If you chose to return the problem to the analyst, on the **Return to Analyst** page, provide the reason for returning the problem, and then click **Submit**.  
See [“Reworking a problem ticket”](#) on page 271.
- 9 If you chose to create a change request, on the **Submit Change Request** page, provide the information for the change ticket, and then click **Submit Change Request**.  
See [“Submit Change Request page”](#) on page 270.
- 10 When the ticket’s **Process View** page reappears, you can close it.

## Submit Change Request page

This page lets you provide the information for a change ticket that you create from a problem ticket. It appears when you choose to create a change ticket during the problem review task.

See [“Reviewing a proposed fix or workaround”](#) on page 269.

**Table 23-14** Options on the **Submit Change Request** page

Option	Description
<b>Change Description</b>	Lets you describe in detail the change that needs to be made.
<b>Change Needed By</b>	Lets you specify when the change must be made.
<b>Priority</b>	Lets you specify the priority for the change request.
<b>Submit Change Request</b>	Creates a change request ticket and assigns it to the change queue.

# Reworking a problem ticket

During the review of a problem ticket, the problem reviewer can choose to return the problem to the analyst. The reviewer provides guidance to the analyst by including a reason for the rejection. For example, the reviewer might request a more detailed workaround description, or decide that a change is required instead of a workaround.

See [“Reviewing a proposed fix or workaround”](#) on page 269.

The problem analyst can rework the problem ticket to provide the information that the reviewer requested. The analyst can also remove the problem ticket at the reviewer’s recommendation or as a result of additional research.

If the analyst removes the problem, the process ends and triggers a cascading closure of any changes and incidents that are associated with the problem.

## To rework a problem ticket

- 1 In the Process Manager portal, click **My Task List**.
- 2 Under **Task Viewer**, under **Project Name**, expand **SD.Problem Management**.
- 3 In the list of tasks, find and open the task.
- 4 On the ticket’s **Process View** page, under **Assignments**, click **Work Problem**.
- 5 On the **Rejection Reason** page, review the problem reviewer’s comments, and then select one of the following options:.

### Close

Saves the problem and closes the page.

Select this option if you plan to take either of the following actions:

- Resume work on the problem later.
- Remove the problem ticket. This option itself does not remove the problem ticket. However, it lets you return to the problem’s **Process View** page, from which you can access the **Remove Problem** smart task.

### Rework Proposal

Opens the **Examination and Analysis** page, where you can continue to work the problem as usual.

See [“Working a problem ticket”](#) on page 266.

# Working with process tickets

- [Chapter 24. Performing common ticket actions](#)
- [Chapter 25. Assigning and delegating process tickets](#)
- [Chapter 26. Managing the ServiceDesk schedule](#)

# Performing common ticket actions

This chapter includes the following topics:

- [About restricting access to open tasks \(leasing\)](#)
- [Breaking the lease on a task](#)
- [About the process time for tickets](#)
- [Posting process time to a ticket](#)
- [Performing actions on multiple tickets](#)
- [Attaching a file to an existing process ticket](#)

## About restricting access to open tasks (leasing)

To prevent multiple workers from changing a task at the same time, ServiceDesk can restrict access to the task while someone works on it. This process is referred to as leasing.

The administrator can enable and configure settings for leasing in the Portal Master Settings.

If leasing is enabled, when a worker opens a task and takes a specific action, the task is immediately leased to that worker. For example, an incident task is leased as soon as the worker begins to escalate it. No other worker can work on that task until the lease is released or broken. The option to work on the incidents that are assigned to others does not override a lease.

A lease is released or broken in the following situations:

- The leasing worker closes the task.

- The maximum allowable lease time passes.  
The administrator configures the setting that determines the amount of time that a task can be leased from the time that the lease begins. After a task has been leased for that amount of time, the lease is released automatically, even if the worker has not completed the task.
- The administrator breaks the lease.  
The administrator can open a leased task and break its lease. For example, a worker begins work on an emergency task and then leaves their desk before the task is completed. Another worker sees the task on the **Process View** page and notices that it is leased. The second worker notifies the administrator to break the lease. After the lease is broken, the second worker or the administrator can finish the task.  
See [“Breaking the lease on a task”](#) on page 274.

Other workers can see leased tasks on the **Process View** page. They can also see leased tasks in their task lists if the administrator enabled the setting to allow leased items to appear there. When a leased task is opened, a message on the task page identifies it as leased. Other workers can view the task’s details but cannot make any changes.

## Breaking the lease on a task

If leasing is enabled, when a worker opens a task and takes a specific action, the task is immediately leased to that worker. No other worker can work on that task until the lease is released or broken.

See [“About restricting access to open tasks \(leasing\)”](#) on page 273.

The administrator can open a leased task and break its lease.

### To break the lease on a task

- 1 In the Process Manager portal, open the task.
- 2 Under **History**, at the right of the current task line, click the **Green Down Arrow** symbol.
- 3 In the dialog box, under **Actions**, click **Break Lease**, and then close the dialog box.
- 4 (Optional) Work the task yourself or let someone else work it.
- 5 Close the task window.

## About the process time for tickets

Process time represents the amount of time that it takes to work on and resolve a process ticket. The process time is used for reporting purposes. For example, you might need to report the time that was spent on a specific customer's incidents. You might also track how much time certain kinds of incidents take to resolve, to help you analyze whether to create a problem ticket.

ServiceDesk can track either the entire time that a process ticket is open or only the time that someone actively works on it. A setting in the ServiceDesk installation determines how the time is tracked.

ServiceDesk process workers can also record the time that they spend on a ticket offline, which ServiceDesk cannot record automatically. Process time is not recorded during the ticket creation.

See [“Posting process time to a ticket”](#) on page 275.

ServiceDesk tracks the following times:

- **Current User Process Time**  
The amount of time that accumulates for the worker who has the **Process View** page open.
- **User Process Time**  
The total amount of offline time that workers have posted to the ticket to date.
- **Total Process Time**  
The amount of time that was spent on the ticket to date, including the time that was recorded automatically and the time that workers posted.

A ticket's process time appears on the **Process View** page, under the top section that contains the ticket's statistics and under the **Process Time** section.

## Posting process time to a ticket

ServiceDesk tracks the amount of time that a process ticket is open or worked on and adds it to the ticket's total process time. However, ServiceDesk cannot automatically record the time that process workers spend on a ticket offline. For example, a support technician might spend time researching an issue or trying to reproduce the issue. You can add the time that you spend offline to a ticket's total process time.

See [“About the process time for tickets”](#) on page 275.

You can post time on the process ticket's **Process View** page. For incidents, you can also post time on a page that appears during the incident resolution.

See [“Resolving an incident from a task”](#) on page 155.

### To post process time to a process ticket

- 1 In the Process Manager portal, find and open the task on which you spent time.
- 2 On the process ticket's **Process View** page, expand the **Process Time** or the **Start/Stop Process Timing** section, and then click **Post Process Time**.
- 3 In the **Post User Time** dialog box, enter the amount of time that you spent on the process ticket offline.
- 4 (Optional) In the **Description** field, add a description.
- 5 Click **Save**.
- 6 When you are returned to the process ticket's **Process View** page, you can continue to work the ticket or close it.

## Performing actions on multiple tickets

In the Process Manager portal, you can perform certain actions on a group of process tickets at one time. For example, you can add a comment to multiple process tickets or reassign a group of tickets.

The option to perform group actions can appear on any portal page that contains a list of process tickets. By default, the option appears on the **Home** page, **My Task List** page, and **Tickets** page.

You can also choose to close a group of incidents. This option is available on the Service Catalog.

See "[Closing multiple incidents](#)" on page 161.

### To perform an action on multiple tickets

- 1 In the Process Manager portal, go to any page that contains a list of tickets.  
For example, a task list appears on the following portal pages: **Home**, **My Task List**, and **Tickets**.
- 2 On the portal page, click in the **Select a group action** drop-down list, and then select the action to take.
- 3 After the screen refreshes, click the check box to the left of each ticket to act on.
- 4 To the right of the **Select a group action** drop-down list, click **Do action**.
- 5 The action that you select determines what happens next. If a dialog box appears, complete the dialog box.

For example, if the **Add Comment** dialog box opens, add a comment title and comment and then click **Add Comment**.

# Attaching a file to an existing process ticket

You can attach one or more files to a process ticket to provide additional information to support the ticket. For example, you can attach an error log file or a screen image that you captured.

Files larger than 4 MB are not supported.

The files that you attach to a process ticket are added to the Document Management system. In the Process Manager portal, on the **Documents** page, the files appear in a folder whose name is the process ID.

See [“Documents page”](#) on page 49.

## To attach a file to an existing process ticket

- 1 In the Process Manager portal, find and open the ticket to which you want to attach a file.
- 2 On the process ticket’s **Process View** page, expand the **Documents**, the **Change Request Attachments**, or the **Incident Request Attachments** section, and then click **Add Attachments**.
- 3 In the **Add Documents** dialog box, on the **Documents Information** tab, in **File**, type or browse to the file to attach.
- 4 (Optional) Click the **Optional** tab and enter additional information about the file as follows:

<b>Document Type</b>	Lets you identify the document format or type. The ServiceDesk administrator creates the types that appear in the list. However, you can attach any type of file even if it is not listed.
<b>Override Name</b>	Identifies this file in any list of documents in the Process Manager portal. Make the name descriptive enough for you and others to easily understand the purpose of the file.  If you do not provide a name, the file name is used.
<b>Description</b>	Provide additional information to describe the file and its contents.

- 5 When you finish entering the document information, click **Save**.

# Assigning and delegating process tickets

This chapter includes the following topics:

- [Reassigning incidents, problems, or change tickets](#)
- [Edit Assignments dialog box](#)
- [Delegating a user's tickets to another user](#)
- [Deleting a ticket delegation](#)
- [Delegating your tickets to another user](#)
- [Add Delegation dialog box](#)
- [Reassigning incident tickets to a service queue](#)

## Reassigning incidents, problems, or change tickets

ServiceDesk incidents, problems, and change tickets can be assigned to another entity such as a user, group, permission, or organizational unit. For example, if an employee is out of the office unexpectedly, you can reassign that employee's tickets to someone else.

You can assign a ticket to multiple users, groups, permissions, and organizational units.

If you need to reassign the incoming tickets for an employee, you can use the delegation function.

You can reassign an employee's incident ticket to a service queue.

See ["Delegating your tickets to another user"](#) on page 284.

See [“Delegating a user’s tickets to another user”](#) on page 282.

See [“Edit Assignments dialog box”](#) on page 281.

See [“Reassigning incident tickets to a service queue”](#) on page 285.

#### To reassign an incident, problem, or change ticket

- 1 In the Process Manager portal, open the ticket to reassign.
- 2 On the ticket’s **Process View** page, in the **History** section, click the task’s name.  
  
You can also click the **Green Down Arrow** symbol to the far right of the task’s name.
- 3 On the ticket’s **Workflow Task Details** page, under **Actions**, click **Assignments**.
- 4 In the **Edit Assignments** dialog box, in the **Assign Type** drop-down list , select one of the following options:
  - **Group**
  - **Organization**
  - **Permission**
  - **User**
- 5 In the **User**, **Group**, **Permission**, or **Organization** field type the name of the entity to which you want to assign the ticket.  
  
Note that the name of this field is the same as your selection in the **Assign Type** drop-down list. For example, if you select **Group** in the **Assign Type** drop-down list, the name of this field is **Group**.
- 6 (Optional) Click **Pick** and in the **User Picker**, **Group Picker**, **Permission Picker**, or **Organization Picker** dialog box., select a specific entity as follows:

**User Picker** dialog box Type your search parameters into one or more of following fields as needed to find the user and then click **Search**:

- **Email**
- **First Name**
- **Last Name**
- **City**
- **State**
- **ZIP Code**
- **Country**
- **Group**
- **Organization**
- **Max Results**

For example, if you only know the user's first name, type the name in the **First Name** field and click **Search**.

Click the **Select** link to the right of the appropriate user.

See "[Picking a user](#)" on page 102.

**Group Picker** dialog box In the **Group Name** field, type the group name and then click **Search**:

- **Group Name**
- **Max Results**

Click the **Select** link to the right of the appropriate group.

**Permission Picker** dialog box Under **Permission Name**, click the **Select** link to the right of the appropriate permission.

**Organization Picker** dialog box If necessary, expand the organizations, and then click the appropriate organization.

- 7 (Optional) In the **Assign From** and **Assign To** fields, specify a start date and end date for the assignment.

When the end date passes, if the incident is still not resolved, it is escalated automatically.

- 8 (Optional) To remove any assignees, click the **Delete** symbol (red X) next to the assignment record, and then click **OK** in the confirmation dialog box.

- 9 When you are finished, click **Add**.

Note that if you click **Close**, your new assignee is not saved.

- 10 (Optional) Repeat step 3 through step 9 to add additional assignments if necessary.

# Edit Assignments dialog box

This dialog box lets you reassign a process ticket to another entity such as a user, group, permission, or organizational unit.

You can assign a ticket to multiple users, groups, permissions , and organizational units.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

**Table 25-1** Options in the **Edit Assignments** dialog box

Option	Description
<p><b>Delete</b> symbol</p> 	<p>Lets you delete any of the current assignees that appear at the top of the dialog box.</p>
<p><b>Assign To</b> (Drop-down list)</p>	<p>Lets you select the entity to assign the task to. You can assign a task to a user, group, permission, or organizational unit.</p>
<p><b>User</b> <b>Group</b> <b>Permission</b> <b>Organization</b></p>	<p>Lets you type or select the name of a specific assignee.</p>

**Table 25-1** Options in the **Edit Assignments** dialog box (*continued*)

Option	Description
<b>Pick</b>	Opens a <b>Picker</b> dialog box, which lets you search for a specific assignee.
<b>Assign From</b> <b>Assign To</b>	(Optional) specify a start date and end date for the assignment.  When the end date passes, if the incident is still not resolved, it is escalated automatically.
<b>Add</b>	Adds the selected assignee without closing the dialog box.

## Delegating a user's tickets to another user

The delegation function lets you route all the incoming tickets for one user to another user for a specified period. For example, you might delegate incoming tickets when a user is on leave or vacation, or is otherwise unable to work their tickets.

The administrator or another user with the appropriate permissions typically performs this task.

If you need to reassign existing tickets to someone else, you can use the reassignment function.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

See [“Deleting a ticket delegation”](#) on page 283.

#### To delegate a user’s tickets to another user

- 1 In the Process Manager portal, select **Admin > Users > Manage Delegations**.
- 2 In the **Delegations** section, click the **Add Delegation** symbol (green plus sign).
- 3 In the **Add Delegation** dialog box, specify the following information:
  - The user whose tickets you plan to delegate.
  - The user to whom you plan to delegate the tickets.
  - The starting date and ending date of the delegation period.

See [“Add Delegation dialog box”](#) on page 284.

- 4 Click **Save**.

## Deleting a ticket delegation

Delegations route all the incoming tickets for one user to another user for a specified period.

See [“Delegating a user’s tickets to another user”](#) on page 282.

A delegation expires on its specified end date, and the tickets resume being routed to the original user’s queue. If you need to end a delegation early, you can delete the delegation.

The administrator or another user with the appropriate permissions typically performs this task.

#### To delete a ticket delegation

- 1 In the Process Manager portal, click **Admin > Users > Manage Delegations**.
- 2 In the **Delegations** section, click the **Delete** symbol (red X) that appears next to the delegation to delete.
- 3 In the confirmation message, click **OK**.

# Delegating your tickets to another user

Delegations route all the incoming tickets for one user to another user for a specified period. You can use delegation to ensure that someone else handles the incoming tickets that are assigned to you while you cannot work on them. When the end date for the delegation passes, the tickets resume being routed to your queue.

For example, you might set up a delegation during your vacation time and set the end date for when you plan to return to work.

If you need to reassign existing tickets to someone else, you can use the reassignment function.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

## To delegate your tickets to another user

- 1 In the upper right of the Process Manager portal, click **Account**.
- 2 Scroll to the **Manage Delegations** section, and then click the **Add Delegations** symbol (green plus sign).
- 3 In the **Add Delegation** dialog box, specify the following information:
  - The user whose tickets you plan to delegate.
  - The user to whom you plan to delegate the tickets.
  - The starting date and ending date of the delegation period.

See [“Add Delegation dialog box”](#) on page 284.

- 4 Click **Save**.

# Add Delegation dialog box

This dialog box lets you route all the incoming tickets for one user to another user for a specified period.

See [“Delegating a user’s tickets to another user”](#) on page 282.

See [“Delegating your tickets to another user”](#) on page 284.

**Table 25-2** Options in the **Add Delegation** dialog box

Option	Description
<b>Delegate From</b>	Lets you specify the user whose tickets you plan to delegate. You can also click <b>Pick</b> to select the appropriate user. See <a href="#">“Picking a user”</a> on page 102.

**Table 25-2** Options in the **Add Delegation** dialog box (*continued*)

Option	Description
<b>Delegate To</b>	Lets you specify the user to delegate the tickets to. You can also click <b>Pick</b> to select the appropriate user. See <a href="#">“Picking a user”</a> on page 102.
<b>From</b>	Lets you specify the date on which the ticket delegation begins.
<b>Until</b>	Lets you specify the date on which the ticket delegation begins.

## Reassigning incident tickets to a service queue

ServiceDesk incidents can be reassigned to a service queue.

For example, an employee is out of the office unexpectedly. You can reassign that employee’s tickets to a service queue. Any of the users that are assigned to the queue can work the incident during that employee’s absence.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

### To reassign an incident ticket to a service queue

- 1 In the Process Manager portal, open the ticket that you want to reassign.
- 2 On the ticket’s **Process View** page, in the **History** section, at the right of the current task line, click the **Green Down Arrow** symbol.
- 3 On the ticket’s **Workflow Task Details** page, in the **Page Actions** section, click **Reassign Ticket**.
- 4 In the **Reassign Incident** dialog box, in the **Assign to Queue** field, type the name of the service queue to which you want to reassign the incident.
- 5 (Optional) To search for and select a service queue, perform the following actions:

Open the **Service Queue Selection** dialog box.

To the right of the **Assign to Queue** field, click the **Search** symbol (magnifying glass).

Type your search parameters and search for the queue.

In the **Service Queue Selection** dialog box, in the **Search Text** field, type the name or part of the name of the queue. Then click the **Search** symbol (magnifying glass).

Select the service queue.

Select the queue to which you want to reassign the incident and click **Select Queue**.

6 In the **Remove Existing Assignments** checkbox, perform one of the following actions:

Check **Remove Existing Assignments**.

This action removes the ticket's existing assignments.

Uncheck **Remove Existing Assignments**.

This action retains the ticket's existing assignments.

7 Click **Reassign**.

# Managing the ServiceDesk schedule

This chapter includes the following topics:

- [About scheduling in ServiceDesk](#)
- [Viewing the ServiceDesk schedule](#)
- [Searching for a schedule entry](#)
- [Creating a new schedule](#)
- [Add Schedule dialog box](#)
- [Adding an entry to the schedule](#)
- [Add Entry dialog box](#)

## About scheduling in ServiceDesk

In ServiceDesk, schedules record various date-related events and functions in a calendar on the Calendar page. The Calendar is an integrated view of all the approved changes and their release dates. This schedule lets the change manager plan changes and releases that coordinate with the existing schedule. When you consider the scheduled events together instead of in isolation, you can avoid unforeseen conflicts.

The schedule also provides the information that you can use to communicate planned downtime to management and the users who the implementation affects.

**Table 26-1** Elements of the Calendar

Element	Description
Schedules	<p>A group of entries that are of a specific type. Each schedule contains entries for the events of the appropriate type. For example, the <b>Changes Waiting for Release</b> schedule contains entries for the changes that are approved and that need to be included in a release. All the entries in the individual schedules are combined on a single calendar.</p> <p>ServiceDesk contains the Scheduled Changes default schedule.</p> <p>See <a href="#">“Scheduling the implementation of a change plan”</a> on page 234.</p> <p>You can use the default schedules and you can add customized schedules.</p> <p>See <a href="#">“Creating a new schedule”</a> on page 290.</p>
Schedule entries	<p>The scheduled time for a specific event. A schedule entry is associated with a schedule.</p> <p>The Change Management process updates the schedules directly. The process places the entry in the appropriate schedule based on the status of the process ticket.</p> <p>Schedule entries can also be entered manually. For example, you might add a company meeting, a training session, or other non-process event that can affect the process-related schedules.</p> <p>See <a href="#">“Adding an entry to the schedule”</a> on page 291.</p>
Calendar	<p>A page that displays the schedule entries. You can display the entries for all the schedules or for only the schedules that you select.</p> <p>The format options for viewing the schedule are as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Today</b></li> <li>■ <b>Three Days</b></li> <li>■ <b>Work Week</b></li> <li>■ <b>Week</b></li> <li>■ <b>Month</b></li> <li>■ <b>Gantt View</b></li> </ul> <p>Displays the schedule in a Gantt style so that you can see other task dependencies in one view. You can select a start date and an end date, and then click <b>Go</b> to display the interactions.</p>

## Viewing the ServiceDesk schedule

You can view the **Calendar** page to review an integrated view of all the approved changes and their release dates.

See [“Calendar page”](#) on page 47.

The schedule is also visible when you view or schedule a process ticket.

**To view the ServiceDesk schedule**

- 1 In the Process Manager portal, click **Calendar**.
- 2 On the **Schedules** page, under **Schedules**, check the check box for each schedule to display and uncheck the check box for each schedule to hide.  
  
You can check or uncheck the check boxes at any time and the schedule display changes immediately.
- 3 To change the display color for a specific schedule, select a color from the drop-down list to the right of the schedule name.
- 4 To change the format of the schedule display, click one of the following options:
  - **Today**
  - **Three Days**
  - **Work Week**
  - **Week**
  - **Month**
  - **Gantt View**  
 Displays the schedule in a Gantt style so that you can see other task dependencies in one view. You can select a start date and an end date, and then click **Go** to display the interactions.
- 5 To move the display forward or backward in time, click the arrows that appear at the far right and far left on the schedule heading.

## Searching for a schedule entry

When you need to find a specific schedule event, you can search the Calendar. The search checks both the title and description for the search text. The search results and their start dates and end dates appear in the right pane of the Calendar page.

See [“Calendar page”](#) on page 47.

**To search for a schedule entry**

- 1 In the Process Manager portal, click **Calendar**.
- 2 On the **Schedules** page, expand the **Search Schedule Entry** section. enter .
- 3 In the search field, type one or more words from the entry’s title or description, and then click the **Search** symbol (magnifying glass).

## Creating a new schedule

In ServiceDesk, a schedule represents a certain type of schedule entry. For example, the **Scheduled Changes** schedule contains entries for the changes that have been approved and assigned a release date.

You can create additional schedules to extend the organization of schedule entries. For example, each location or organizational unit can have its own schedule.

When you create a new schedule, it appears in the Process Manager portal on the **Calendar** page.

### To add a schedule

- 1 In the Process Manager portal, click **Calendar**.
- 2 On the **Schedules** page, in the upper right of the **Schedules** section, click the **Add Schedule** symbol (a white page with a green plus sign).
- 3 In the **Add Schedule** dialog box, on the **Schedule Information** tab, define the schedule.  
See [“Add Schedule dialog box”](#) on page 290.
- 4 To add permissions to the schedule, on the **Permissions** tab, click **Add New Permissions**, and then complete the information on the **Permissions** page that appears.  
See [“Setting permissions”](#) on page 101.
- 5 When you finish defining the schedule and its permissions, click **Save**.

## Add Schedule dialog box

This dialog box lets you create a new schedule in the Calendar. In ServiceDesk, a schedule represents a certain type of schedule entry. For example, the **Scheduled Changes** schedule contains entries for the changes that have been approved and assigned a release date.

See [“Creating a new schedule”](#) on page 290.

The **Add Schedule** dialog box contains the following tabs:

<b>Schedule Information</b>	Lets you define the schedule.
<b>Permissions</b>	Lets you set the permissions for accessing this schedule. See <a href="#">“Setting permissions”</a> on page 101.

**Table 26-2** Options on the **Add Schedule Information** tab

Option	Description
<b>Name</b>	<p>Identifies this schedule in any schedule list or display in the Process Manager portal.</p> <p>For example, if this schedule is for a specific location, you might use the location name.</p>
<b>Description</b>	<p>Lets you provide additional information to describe the schedule.</p>
<b>Color</b>	<p>Lets you select the color in which to display the items that appear in this schedule.</p>
<b>Process Notifications</b>	<p>Sends the email notifications when events occur on this schedule. For example, notifications can be sent when a schedule entry is added, edited, or deleted.</p> <p>The notifications are sent to those who have notify permissions for this schedule.</p> <p>This option is selected by default.</p>

## Adding an entry to the schedule

A schedule entry represents the scheduled time for a specific event in ServiceDesk. For example, an entry can represent a change or a release. Most event entries are created through the ServiceDesk processes. However, you can add an event to the schedule manually. For example, you might add a company meeting, a training session, or other non-process event that can affect the process-related schedules.

The entries that you create appear in the Process Manager portal on the **Calendar** page .

See [“Calendar page”](#) on page 47.

### To add an entry to the schedule

- 1 In the Process Manager portal, click **Calendar**.
- 2 On the Schedules page, in the upper right of the **Schedule Entries** section, click the **Add Entry** symbol (a white page with a green plus sign).
- 3 In the **Add Entry** dialog box, on the **Entry Information** tab, define the schedule entry.  
 See [“Add Entry dialog box”](#) on page 292.
- 4 When you finish defining the schedule entry, click **Save**.

# Add Entry dialog box

This dialog box lets you define an event that you add to a schedule in ServiceDesk.

See [“Adding an entry to the schedule”](#) on page 291.

The **Add Entry** dialog box contains the following tabs:

- Entry Information**      Lets you define the event entry.
- Profiles**                      Lets you view a profile value to the entry.

**Table 26-3**      Options on the **Entry Information** tab

Option	Description
<b>Schedules</b>	Lets you select the schedule to associate the entry with. The entry takes the appearance and permissions that are associated with the selected schedule.
<b>Name</b>	Identifies the entry on the calendar display.
<b>Start Date</b> <b>End Date</b>	Defines when the entry event begins and ends.
<b>Popup Description</b>	Lets you provide a brief description that appears when someone hovers over the entry on the calendar display.
<b>Item Color</b>	Lets you select the color in which to display the item on the schedule.  You can use different colors to highlight certain types of entries or entries for a specific type of schedule.
<b>Url</b>	Lets you display the content of the schedule entry in a specific page. For example, if your organization has an intranet page to announce a special event, you can specify that page's URL. When someone views the schedule entry for that event, the intranet page for that event opens.
<b>Description</b>	Lets you provide additional information to describe the entry event.

# Managing your organization's knowledge

- [Chapter 27. Introducing Knowledge Management](#)
- [Chapter 28. Processing requests for knowledge base entries](#)
- [Chapter 29. Managing the knowledge base](#)
- [Chapter 30. Using the knowledge base](#)

# Introducing Knowledge Management

This chapter includes the following topics:

- [About Knowledge Management](#)
- [Types of knowledge base items](#)
- [About the Bulletin Board](#)
- [Knowledge base statuses](#)
- [Email notifications from Knowledge Management](#)
- [About permissions in the knowledge base](#)

## About Knowledge Management

The Knowledge Management process gathers, analyzes, stores, and shares knowledge and information within an organization. The goal of Knowledge Management is to improve efficiency by reducing the need to rediscover knowledge. Collecting information in the knowledge base lets organizations match new incidents against previous ones and reuse established solutions and approaches.

When the knowledge base is implemented correctly, it can significantly improve incident resolution time and customer satisfaction. The knowledge base can contain information about the best practices that address the most common issues that users encounter. Instead of having to solve the same customer issues repeatedly, incident technicians can search the knowledge base for information about similar issues. Providing established methods for addressing common incidents reduces response time.

Users can access the knowledge base to obtain self-service resolution of common problems. By providing users with the knowledge resources to solve problems on their own, you can greatly reduce the number of incidents that they submit. When a user submits an incident, they can search the knowledge base to determine if there is a solution to the incident. If the user finds a solution, they might be able to implement the solution on their own. This self-service reduces the number of incidents that are submitted to the ServiceDesk.

In ServiceDesk, the Knowledge Management process provides a means to submit, review, approve, and post information to the knowledge base. The process increases the reliability of the knowledge base so that it can be used to improve the other processes in your organization.

The Knowledge Management process includes the following key features:

- The Bulletin Board, which facilitates proactive notification of important issues. For example, if the Internet access is down, you can let users know that IT is aware of the problem. As a result, you minimize further incident submissions for that issue.  
See [“About the Bulletin Board”](#) on page 296.
- The ability to set up a nested category hierarchy to organize knowledge base items and make them easier for users to find.  
See [“Adding a knowledge base category or subcategory”](#) on page 312.
- The ability to set permissions at both the category level and the individual document level.  
See [“About permissions in the knowledge base”](#) on page 299.
- A knowledge base approval process that helps to ensure that the content is relevant and accurate before publication.  
See [“Processing requests for knowledge base entries”](#) on page 300.
- The ability for users to rate knowledge base items based on their usefulness. ServiceDesk automatically gives higher ratings to the articles that are most often used to resolve issues. You can run reports on the ratings to determine which knowledge base items should be removed or modified to improve their content.
- A fully-audited content management system that stores the knowledge base content. You can run reports to analyze this content. For example, you can report the number of times a knowledge base item was viewed and how recently it was viewed.
- The accessibility of the knowledge base information from within the ServiceDesk processes. Easy access from processes lets users take full advantage of the knowledge base, as well as easily add new content to the knowledge base.

See [“Processing requests for knowledge base entries”](#) on page 300.

See [“What you can do with ServiceDesk”](#) on page 23.

## Types of knowledge base items

The ServiceDesk knowledge base can contain several types of items. These items help organize the information and provide users with different levels of information to meet a variety of needs.

**Table 27-1** Types of knowledge base items

Knowledge base item	Description
Article	A general-purpose, informational document. The article format provides the most flexibility. In addition to text, an article can contain images, formatted HTML, and links. An article has no size limitations.
FAQ (frequently asked question)	Provides the information in a question-and-answer format. FAQ items typically provide self-service information but can be used for other purposes as well.
Bulletin board message	A message that provides users with time-sensitive, critical information. Bulletin board items have date restrictions and a priority.  Bulletin Board items appear on the Bulletin Board Web part in the Process Manager portal.  See <a href="#">“About the Bulletin Board”</a> on page 296.
Wiki article	A group of related articles, entries, or other documents and files about a specific topic.

## About the Bulletin Board

The Bulletin Board is a Web part that appears on most of the main pages in the Process Manager portal. It contains any number of messages, which scroll up the Bulletin Board section. A bulletin board message provides users with time-sensitive, critical information.

The bulletin board messages are components of the ServiceDesk knowledge base. However, the Bulletin Board provides a proactive way to display the time-sensitive messages to ServiceDesk users without requiring them to access the **Knowledge Base** page.

Examples of how you can use the Bulletin Board are as follows:

- Inform users about critical, known issues.  
For example, if email access is down, you can let users know that IT is aware of the problem. As a result, you minimize further incident submissions for that issue.

- Inform users about upcoming outages and planned disruptions in service.
- Leave public or private messages for specific users, groups, or organizational units.

Like the other items in the knowledge base, you can set permissions on bulletin board messages. Therefore, you can create messages for certain segments of your organization. You can also provide creation permissions so that others can create messages for the members of their groups or departments.

Bulletin Board messages can be created as a result of the Knowledge Management process or outside the process on the **Knowledge Base** page. Bulletin Board messages can also be created by using the **Add Bulletin Board Entry** and **Create Bulletin Board Entry Process Type Actions** that appear on the **Process View** pages of the ServiceDesk process.

See [“Processing requests for knowledge base entries”](#) on page 300.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

## Knowledge base statuses

The knowledge base request status accurately reports the progression and outcome of the stages of the knowledge base process. The percentage represents the level of completion that the process has reached. For example, if the status percentage is 60, it means that the process is 60 percent complete.

The status and percentage appear in several places in the Process Manager portal. For example, they appear at the top of the ticket’s **Process View** page.

**Table 27-2** Knowledge base statuses

Status	Description	Completion percentage
<b>Closed</b>	<p>The process is complete as a result of either of the following actions:</p> <ul style="list-style-type: none"> <li>■ A knowledge base article was created.</li> <li>■ The knowledge base article was removed.</li> </ul>	100%

**Table 27-2** Knowledge base statuses (*continued*)

Status	Description	Completion percentage
<b>Create Article</b>	The creation of the knowledge base article is underway.  This status appears only if your Knowledge Management workflow is customized to skip the approval step.	80%
<b>Review Proposed KB Article</b>	A request for a knowledge base article was submitted and is ready to be worked.	20%
<b>Review Request to Remove the KB Submittal</b>	The knowledge base request was rejected and is in a waiting state for the knowledge base approver to remove it.	60%
<b>Review Request to Create KB Entry</b>	The knowledge base request was accepted and edited and is ready for the final review, or the review is underway.	60%

## Email notifications from Knowledge Management

ServiceDesk sends email notifications at various stages of the Knowledge Management process. In this context, a knowledge base event is any action that is taken to request or create a knowledge base article. The type of event and the ServiceDesk configurations determine the recipients of the email notifications.

When you create an item in the knowledge base, you can specify whether notifications should be sent for that item.

**Table 27-3** Default knowledge base events that trigger email notifications

Event	Email recipient
A knowledge base request is submitted.	The submitter
A knowledge base request is approved or rejected.	The submitter or the user on whose behalf someone submitted the request

**Table 27-3** Default knowledge base events that trigger email notifications  
*(continued)*

Event	Email recipient
A knowledge base article is changed.	Any user A user can set up an automatic email notification to be informed of changes to a specific article.
The Bulletin Board is cleared.	Any user A user can set up an automatic email notification to be informed when the Bulletin Board is cleared.

## About permissions in the knowledge base

Access to knowledge base items is controlled through permissions. Permissions can be set on the knowledge base categories and on the individual knowledge base items. Permissions can be granted to users, groups, and organizational units.

The knowledge base items that are created through the Knowledge Management process contain default group permissions. Those default permissions can be edited from the **Knowledge Base** page. The knowledge base items that are created outside the process do not have default permissions. The permissions must be assigned during or after the item creation.

Typically, only the administrator or other user with the appropriate permissions can set permissions on knowledge base items and categories. For example, the knowledge base editors and approvers cannot set permissions for the items that are in the default categories. However, they can set permissions on the items that are in the categories that they created.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

See [“Adding a knowledge base category or subcategory”](#) on page 312.

See [“Setting permissions”](#) on page 101.

# Processing requests for knowledge base entries

This chapter includes the following topics:

- [Processing requests for knowledge base entries](#)
- [Roles in Knowledge Management](#)
- [Sources of knowledge base requests and entries](#)
- [Submitting a request for a knowledge base entry](#)
- [Accepting or rejecting a knowledge base request](#)
- [Create KB Article dialog box](#)
- [Reviewing a knowledge base entry for final resolution](#)

## Processing requests for knowledge base entries

In ServiceDesk, the Knowledge Management process provides a means to submit, review, approve, and post information to the knowledge base. The process increases the reliability of the knowledge base so that it can be used to improve the other processes in your organization.

See [“Roles in Knowledge Management”](#) on page 301.

**Table 28-1** Process for submitting and reviewing requests for knowledge base entries

Step	Action	Description
Step 1	A request for a knowledge base entry is submitted.	Requests for a knowledge base entry can originate from the Service Catalog, incidents, or problems.  See <a href="#">“Submitting a request for a knowledge base entry”</a> on page 304. See <a href="#">“Sources of knowledge base requests and entries”</a> on page 302.  When the request is submitted, a task to review the knowledge base request is assigned to the knowledge base editor.
Step 2	The knowledge base editor reviews the request.	After a knowledge base request is submitted, a knowledge base editor reviews the request and accepts or rejects it. When the request is accepted, the editor can categorize the entry and edit it to improve usability.  See <a href="#">“Accepting or rejecting a knowledge base request”</a> on page 305.  When the knowledge base editor finishes working with the request, a task is assigned to the knowledge base approver.
Step 3	The knowledge base approver reviews the request and determines how to handle it.	The knowledge base approver makes the final decision to post or remove a proposed knowledge base item. The approver can also return the request to the knowledge base editor for further editing or reconsideration.
Step 4	The knowledge base approver posts the entry to the knowledge base.	After the knowledge base entry is posted, it is available to all users.
Step 5	(Optional) The knowledge base approver sets additional restrictions on the entry.	The knowledge base items that are created through the Knowledge Management process contain default group permissions. If access to the entry needs to be restricted further, the knowledge base approver can edit the entry and its permissions from the <b>Knowledge Base</b> page.  See <a href="#">“About permissions in the knowledge base”</a> on page 299.

An administrator or other user with the appropriate permissions can create knowledge base items outside the Knowledge Management process.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

## Roles in Knowledge Management

ServiceDesk employs roles to define responsibilities for and assign owners to the tasks and other activities within the ITIL processes.

The roles in the Knowledge Management process are tasked with editing, approving, and categorizing knowledge base entries.

See [“Processing requests for knowledge base entries”](#) on page 300.

**Table 28-2** Roles in Knowledge Management

Role	Description
KB editor	Reviews a knowledge base request and approves or rejects it. The editor can categorize the entry and edit the title or content to improve usability.
KB approver	Reviews the proposed entry and provides a final approval for posting the entry to the knowledge base.

## Sources of knowledge base requests and entries

The creation of a knowledge base request triggers the Knowledge Management process for approving and creating knowledge base items. A knowledge base request can originate from several sources.

See [Table 28-3](#).

The administrator or other user with the appropriate permissions can also create knowledge base entries outside the approval process.

See [Table 28-4](#).

**Table 28-3** Sources of knowledge base requests for the Knowledge Management process

Source	Description
Process Manager portal	A user requests the creation of a knowledge base entry by creating a knowledge base request in the Process Manager portal. See <a href="#">“Submitting a request for a knowledge base entry”</a> on page 304.

**Table 28-3** Sources of knowledge base requests for the Knowledge Management process (*continued*)

Source	Description
Incident resolution	<p>During the incident resolution process, on the <b>Create Incident Details</b> page, the support technician selects the option to create a knowledge base entry.</p> <p>See <a href="#">“Resolving an incident from the advanced incident form”</a> on page 154.</p> <p>This option lets the support technician request an entry that can provide help for the same kind of issue in the future. For example, if the issue was resolved by training the user, the technician can request a knowledge base article that contains the same information. Users who encounter that issue in the future can find and read the knowledge base article instead of creating an incident.</p>
Problem Management	<p>During the problem review, on the <b>Review Proposal</b> page, the problem manager selects the option to create a knowledge base entry.</p> <p>See <a href="#">“Reviewing a proposed fix or workaround ”</a> on page 269.</p> <p>Creating a knowledge base entry is one way to resolve a problem. For example, if the problem cannot be fixed but a workaround exists, the workaround can be documented in a knowledge base article.</p>

See [“Processing requests for knowledge base entries”](#) on page 300.

**Table 28-4** Sources of knowledge base items outside the process

Source	Description
Knowledge Base page	<p>On the <b>Knowledge Base</b> page, the administrator or other user with the appropriate permissions selects any of the following options:</p> <ul style="list-style-type: none"> <li>■ <b>Add Article</b></li> <li>■ <b>Add Bulletin Board</b></li> <li>■ <b>Add FAQ</b></li> <li>■ <b>Add Wiki</b></li> </ul> <p>See <a href="#">“Creating a knowledge base item from the Knowledge Base page”</a> on page 314.</p>

**Table 28-4** Sources of knowledge base items outside the process (*continued*)

Source	Description
<b>Process View</b> page of an incident, change request, or problem ticket	On the <b>Process View</b> page of an incident, change request, or problem ticket, process workers can create Bulletin Board messages. They can use the <b>Add Bulletin Board Entry</b> and <b>Create Bulletin Board Entry</b> Process Type Actions to create these messages.

## Submitting a request for a knowledge base entry

Before it can be added to the knowledge base, most new content must go through the knowledge base approval and review process.

This task is a step in the process for creating a knowledge base entry.

See [“Processing requests for knowledge base entries”](#) on page 300.

The knowledge base article request is created, and a confirmation screen displays the process ID for the entry request. The proposed knowledge base entry now goes to a knowledge base editor, who approves or denies the request. Click **Close** to close the dialog.

### To submit a request for a knowledge base entry

- 1 In the Process Manager portal, click **Submit Request**.
- 2 On the **Submit Requests** page, under **Service Catalog**, click **IT Services**.
- 3 On the right side of the page, click the **Submit Knowledge Base Entry** link.
- 4 In the **Entry Request** dialog box, define the entry as follows:

**Title** Type a title to identify this entry in any article lists or search results in the Process Manager portal. When you type the title, make it as specific as possible so that it quickly conveys the purpose of the entry. For example, instead of “printer jam,” you might type “Clearing a printer jam”.

**Content** Type and format the content for the proposed entry.

- 5 In the **Entry Request** dialog box, click **Submit**.
- 6 In the **Thank You** dialog box, click **Close**.

# Accepting or rejecting a knowledge base request

After a knowledge base request is submitted, a knowledge base editor reviews the request and accepts or rejects it. The editor can categorize the entry and edit it to improve usability.

To prevent the addition of duplicate entries, ServiceDesk can determine if similar entries already exist and display the duplicates to the editor.

This task is a step in the process for creating a knowledge base entry.

See [“Processing requests for knowledge base entries”](#) on page 300.

Whether the request is accepted or rejected, a task is created for the knowledge base reviewer to review it and take final action.

See [“Reviewing a knowledge base entry for final resolution”](#) on page 307.

## To review a knowledge base request

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Tasks Viewer**, under **Project Name**, expand **SD.KBSubmission**.
- 3 In the list of tasks, find and open a request that has the status **Review Proposed KB Article**.
- 4 On the ticket's **Process View** page, under **My Actions**, click **Review KB Request**.
- 5 If the request's title or content matches that of an existing entry, in the **Possible Duplicate Entries** dialog box, click the **View** link.

---

**Note:** If the request is a duplicate, follow the steps in [To designate a duplicate knowledge base entry](#).

---

- 6 Close the article's view page.
- 7 In the **Possible Duplicate Entries** dialog box, click **Continue**.
- 8 In the **Create KB Article** dialog box, review the entry submission, and then take one of the following actions:

To reject the request      Follow the steps in [To reject a knowledge base request](#).

To accept the request      Follow the steps in [To accept a knowledge base request](#).

**To designate a duplicate knowledge base entry**

- 1 Close the duplicate article's view page..
- 2 In the **Possible Duplicate Entries** dialog box, click **Duplicate**.
- 3 In the **Reason for Closing this Request** dialog box, provide a reason for rejecting the entry, and then click **Submit**
- 4 In the **Thank You** dialog box, click **Close**.
- 5 When you are returned to the task's **Process View** page, you can close it.

**To reject a knowledge base request**

- 1 In the **Create KB Article** dialog box, click **Reject Submission**.
- 2 In the **Close Request** dialog box, provide a reason for rejecting the entry, and then click **Submit**.
- 3 In the **Thank You** dialog box, click **Close**.
- 4 When you are returned to the task's **Process View** page, you can close it.

**To accept a knowledge base request**

- 1 In the **Create KB Article** dialog box, categorize and enter additional information about the knowledge base entry.  
See "[Create KB Article dialog box](#)" on page 306.
- 2 When you are satisfied with the information, click **Preview**.
- 3 In the **Preview Post** dialog box, review the entry in its final format, and then click **Submit**.
- 4 In the **Thank You** dialog box, click **Close**.
- 5 When you are returned to the task's **Process View** page, you can close it.

## Create KB Article dialog box

This dialog box lets you review a request for a knowledge base entry, edit it, categorize it, and accept or reject it. It appears when a knowledge base editor clicks **Review KB Request** on the request's **Process View** page.

See "[Accepting or rejecting a knowledge base request](#)" on page 305.

**Table 28-5** Options in the **Create KB Article** dialog box

Option	Description
<b>Knowledge Type</b>	<p>Lets you select the type of knowledge base item that the submission should be created as.</p> <p>The knowledge base item types are as follows:</p> <ul style="list-style-type: none"> <li>■ Article</li> <li>■ Wiki</li> <li>■ FAQ</li> <li>■ Bulletin Board</li> </ul>
<b>Category</b>	<p>Lets you select the category in which to place the knowledge base entry.</p> <p>You can also create a new category by clicking <b>New Category</b>.</p> <p>See <a href="#">“Adding a knowledge base category or subcategory”</a> on page 312.</p>
<b>Parent Entry</b>	<p>(Optional) Lets you link entry articles by selecting a parent entry. You can choose from the other entries that are in the same category as the new entry.</p> <p>When a user searches the knowledge base, child entries are also displayed as links.</p>
<b>Description/Explanation of Question</b>	<p>Lets you provide a description of the article or a more detailed explanation of the question. This description appears under the title of the knowledge base item on the <b>Knowledge Base</b> page.</p>
<b>Edit Title/Question</b>	<p>(Optional) Lets you edit the title of the entry question to improve its usability. Depending on the entry type and category, you might use a question format.</p> <p>Examples of possible titles and questions are as follows:</p> <ul style="list-style-type: none"> <li>■ If the entry describes how to reset a password, you might type <b>How do I reset a password?</b></li> <li>■ If the entry explains when a password must be changed, you might type <b>How often should I change my password?</b></li> <li>■ If the entry is an article that lists password creation standards, you might type <b>Guidelines for strong passwords.</b></li> </ul>
<b>Content/Answer</b>	<p>Lets you edit or add to the content of the entry.</p>

## Reviewing a knowledge base entry for final resolution

After a knowledge base editor accepts or rejects a knowledge base request, the knowledge base approver receives a task to make a final decision.

The knowledge base approver can take the following actions:

- Approve and submit the entry.
- Edit the entry before approving it.

- Reject the entry.
- Return the request to the knowledge base editor for further editing or reconsideration.

The knowledge base approver can review the tasks that have the following statuses:

Review Request to Create KB Entry	This status represents a request that the knowledge base editor accepted. You can return it for further editing, reject it, edit it, or approve it.  See <a href="#">Reviewing a request to create a knowledge base entry</a> .
Review Request to Remove the KB Submittal	This status represents a request that the knowledge base editor rejected. You can agree to remove the request or you can decide to return the request to the editor for further editing or consideration.  See <a href="#">Reviewing a knowledge base entry rejection</a> .

### **Reviewing a request to create a knowledge base entry**

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.KBSubmission**.
- 3 In the list of tasks, find and open a request that has the status **Review Request to Create KB Entry**.

- 4 On the ticket's **Process View** page, under **My Actions**, click **Approve KB Request**.
- 5 In the **Approve Post** dialog box, select one of the following options:

<b>Return to Editors</b>	Select this option if the entry needs further review or edits.  In the <b>Return Request</b> dialog box, enter a reason for returning the request, and then click <b>Return</b> .  When you enter the reason for the return, you might also provide suggestions for changing the entry.
<b>Remove Submission</b>	Select this option to reject the entry and remove the request.  In the <b>Close Request</b> dialog box, enter a reason for removing the request, and then click <b>Submit</b> .
<b>Edit Request</b>	Select this option to edit the request before you take further action.  In the <b>Edit KB Details</b> dialog box, review and edit the entry as needed, and then click <b>Preview</b> . Step through the remaining dialog boxes to submit the entry and close the process.  See " <a href="#">Create KB Article dialog box</a> " on page 306.
<b>Approve</b>	Select this option to close the request and create the entry in the knowledge base.

#### Reviewing a knowledge base entry rejection

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, expand **SD.KBSubmission**.
- 3 In the list of tasks, find and open a request that has the status **Review Request to Remove the KB Submittal**.

4 On the ticket's **Process View** page, under **My Actions**, click **Approve KB Removal Request**.

5 In the **Review Rejection** dialog box, select one of the following options:

**Reject**

Select this option to overturn the original decision to reject the request. The request is returned to the queue for the knowledge base editor to reconsider the decision and possibly make changes.

In the **Return Request** dialog box, enter the reason for your decision, and then click **Return**.

In the **Thank You** dialog box, click **Close**.

**Approved**

Select this option when you agree that the original request should be rejected.

In the **Thank You** dialog box, click **Close**.

# Managing the knowledge base

This chapter includes the following topics:

- [About knowledge base categories](#)
- [Adding a knowledge base category or subcategory](#)
- [Moving a knowledge base item to a different category](#)
- [Creating a knowledge base item from the Knowledge Base page](#)
- [Add Article dialog box](#)
- [Add Bulletin dialog box](#)
- [Add FAQ dialog box](#)
- [Add Wiki dialog box](#)
- [Adding entries and links to a wiki article](#)
- [Links in wiki articles](#)

## About knowledge base categories

ServiceDesk uses categories to classify its knowledge base items. The knowledge base categories help the ServiceDesk workers and users find the information that they need. You can use additional levels of categories to group the items further. A knowledge base category can have multiple subcategories, and you can nest the subcategories.

ServiceDesk contains a hierarchy of predefined knowledge base categories. You can add categories and manage the existing ones on the **Knowledge Base** page in the Process Manager portal.

See [“Adding a knowledge base category or subcategory”](#) on page 312.

You can set permissions for the knowledge base categories and subcategories. The permissions determine who can access a knowledge base category and all the items that it contains.

## Adding a knowledge base category or subcategory

Knowledge base categories and subcategories help you organize all the knowledge base items in ServiceDesk.

[To add a knowledge base category](#)

[To add a knowledge base subcategory](#)

Organizing the items in categories helps users find the items they need more easily.

You can grant category permissions to users, groups, and organizational units. The category permissions provide or deny access to a category and all the knowledge base items within it. Permissions also determine who can create subcategories for a specific category.

### To add a knowledge base category

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, under **Article Category List**, click the **Add Category** symbol (file folder with green plus sign), and then click **Add Root Category**.
- 3 In the **Add Root Category** dialog box, on the **Main Information** tab, provide a title and description for the category.

The title identifies the category in any list or display of knowledge base categories in the Process Manager portal.

- 4 Click the **Permissions** tab, and then specify the permissions for one or more users, groups, permissions, or organizational units.

See [“Setting permissions”](#) on page 101.

- 5 When you finish defining the category, click **Save**.

**To add a knowledge base subcategory**

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, under **Article Category List**, select the category to which you want to add the subcategory.
- 3 Click the **Add Category** symbol (file folder with green plus sign), and then click **Add Sub Category**.
- 4 In the **Add Sub Category** dialog box, on the **Main Information** tab, provide a title and description for the subcategory.  
  
The title identifies the subcategory in any list or display of knowledge base subcategories in the Process Manager portal.
- 5 Click the **Permissions** tab, and then specify the permissions for one or more users, groups, permissions, or organizational units.  
  
See [“Setting permissions”](#) on page 101.
- 6 When you finish defining the subcategory, click **Save**.

## Moving a knowledge base item to a different category

You can reorganize the items in the knowledge base by assigning them to different categories or subcategories.

For example, you might have assigned all your FAQ articles to the How To category. Over time, that category becomes full and its contents become harder to find. You can create subcategories for the How To category, and then move items to the subcategories.

See [“Adding a knowledge base category or subcategory”](#) on page 312.

When you move a knowledge base item, it inherits the permissions of its new category.

**To move a knowledge base item to a different category**

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 Find or navigate to the item to move.
- 3 Under **All Articles**, to the right of the item, click the **Actions** symbol (orange lightning), and then click **Move to Category**
- 4 In the **Move Article** dialog box, click **Pick**.
- 5 In the dialog box that appears, expand the categories if necessary, and then select the category to which you want to move the item.
- 6 In the **Move Article** dialog box, click **Move**.

# Creating a knowledge base item from the Knowledge Base page

An administrator or other user who has the appropriate permissions can create knowledge base items outside the Knowledge Management process.

## To create a knowledge base item from the Knowledge Base page

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, under **Categories**, select the category to add the item to.

If the appropriate category is not listed, you can add a new one.

See [“Adding a knowledge base category or subcategory”](#) on page 312.

- 3 On the **Knowledge Base** page, in the right pane, click one of the following options:

- **Add Article**  
See [“Add Article dialog box”](#) on page 315.
- **Add Bulletin Board**  
See [“Add Bulletin dialog box”](#) on page 316.
- **Add FAQ**  
See [“Add FAQ dialog box”](#) on page 318.
- **Add Wiki**  
See [“Add Wiki dialog box”](#) on page 319.

- 4 In the dialog box that appears, perform any of the following actions:

Note that the dialog box that appears depends on the type of item that you chose to add.

- Add the title and contents of the item.
- Add a description of what information the item contains.
- Attach additional files (**Add Article** dialog box only).
- Decide whether to send email notifications of the items event.
- Add permissions for the item.
- Add keywords for the item to make it more searchable.
- Add tags to provide a second method of searching for the item.

- 5 When you finish entering the information, click **Save**.

## Add Article dialog box

This dialog box lets you create knowledge base articles outside the Knowledge Management process.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

When you edit an article or an article entry, the **Edit Article** and **Edit Entry Information To Article** dialog boxes contain similar options.

When an article is first created, it consists of one entry. More entries can be added later. For example, instead of editing the original entry, you can add an entry that contains updates or corrections.

**Table 29-1** Tabs in the **Add Article** dialog box

Tab	Description
<b>Article Information</b>	Lets you define the contents of the article.
<b>Description</b>	<p>Appears beneath the article title in any list or display of knowledge base items in the Process Manager portal. The description helps the users decide whether to view the article in more detail.</p> <p>When you edit an existing article, the <b>Description</b> box appears on the <b>Article Information</b> tab.</p>
<b>Attachment</b>	Lets you add an attachment to the article. For example, you can add an attachment as a source to an article's premise.
<b>Notifications</b>	<p>Contains the <b>Process Notifications</b> option, which sends the email notifications when events occur on the item. For example, notifications can be sent when an item is edited or read.</p> <p>The notifications are sent to those who have notify permissions for the item.</p> <p>This option is selected by default.</p>
<b>Permissions</b>	<p>Lets you set the permissions for the item.</p> <p>See <a href="#">“Setting permissions”</a> on page 101.</p>
<b>Profiles</b>	(Optional) Lets you apply profiles to the item.
<b>Key Words</b>	Lets you apply keywords to the item.
<b>Tags</b>	Lets you apply tags to the item.

In the *Options on the Article Information tab* table, the options that are marked as entry-specific apply to each entry. The other options apply to the entire article. You cannot edit the entry-specific options directly from the **Knowledge Base** page. Instead, you must open the article and select the option to edit an entry

**Table 29-2** Options on the **Article Information** tab

Option	Description
<b>Category Name</b>	(Read only) Displays the category to which this item belongs. This information might not appear when the item is first created.  The only way that the category can be changed is by moving the item to a different category. See <a href="#">“Moving a knowledge base item to a different category”</a> on page 313.
<b>Article Title</b>	Identifies the item in any list or display of knowledge base items in the Process Manager portal.
<b>Entry Title</b>	(Entry-specific) Appears on the page that opens when a user views the article.
<b>Text</b>	(Entry-specific) Lets you provide the more extensive information that appears when a user views the article. This information is associated with the entry title.

## Add Bulletin dialog box

This dialog box lets you create bulletin board messages outside the Knowledge Management process.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

When you edit a bulletin board message or a message entry, the **Edit Bulletin** and **Edit Entry Information To Article** dialog boxes contain similar options.

When a bulletin board message is first created, it consists of one entry. More entries can be added later. For example, instead of editing the original entry, you can add an entry that contains updates or corrections. The entries appear separately on the Bulletin Board.

In [Table 29-3](#), the options that are marked as entry-specific apply to each entry. The other options apply to the entire message. You cannot edit the entry-specific options directly from the **Knowledge Base** page. Instead, you must open the message and select the option to edit an entry.

**Table 29-3** Tabs in the **Add Bulletin** dialog box

Tab	Description
<b>Bulletin Information</b>	Lets you define the contents of the bulletin board message.
<b>Description</b>	Appears beneath the bulletin board title on the <b>Knowledge Base</b> page. Because of space limitations, it does not appear on the Bulletin Board.  When you edit an existing bulletin board message, the <b>Description</b> box appears on the <b>Bulletin Information</b> tab.

**Table 29-3** Tabs in the **Add Bulletin** dialog box (*continued*)

Tab	Description
<b>Notifications</b>	<p>Contains the <b>Process Notifications</b> option, which sends the email notifications when events occur on the item. For example, notifications can be sent when an item is edited or read.</p> <p>The notifications are sent to those who have notify permissions for the item.</p> <p>This option is selected by default.</p>
<b>Permissions</b>	<p>Lets you set the permissions for the item.</p> <p>See <a href="#">“Setting permissions”</a> on page 101.</p>
<b>Profiles</b>	(Optional) Lets you apply profiles to the item.
<b>Key Words</b>	Lets you apply keywords to the item.
<b>Tags</b>	Lets you apply tags to the item.

In *Options on the Bulletin Information* tab table, the options that are marked as entry-specific apply to each entry. The other options apply to the entire message. You cannot edit the entry-specific options directly from the **Knowledge Base** page. Instead, you must open the message and select the option to edit an entry

**Table 29-4** Options on the **Bulletin Information** tab

Option	Description
<b>Category Name</b>	<p>(Read only) Displays the category to which this item belongs. This information might not appear when the item is first created.</p> <p>The only way that the category can be changed is by moving the item to a different category.</p> <p>See <a href="#">“Moving a knowledge base item to a different category”</a> on page 313.</p>
<b>Bulletin Board Title</b>	Appears at the left of the message on the Bulletin Board. It also appears on the page that opens when a user views the bulletin board message.
<b>Entry Title</b>	<p>(Entry-specific) Appears on the Bulletin Board as the message heading. It also appears on the page that opens when a user views the bulletin board message.</p> <p>The priority determines the color of the entry title when it appears on the Bulletin Board.</p>
<b>Priority</b>	(Entry-specific) Lets you indicate the importance of a bulletin board entry. You can set the priority to Low, Medium, High, or Emergency.
<b>Event Start</b>	(Entry-specific) Indicates the date on which the event starts.
<b>Event End</b>	(Entry-specific) Indicates the date on which event ends.
<b>Display From</b>	(Entry-specific) Indicates the date on which the entry first appears on the Bulletin Board.

**Table 29-4** Options on the **Bulletin Information** tab (*continued*)

Option	Description
<b>Display Until</b>	(Entry-specific) Indicates the last date on which the entry appears on the Bulletin Board.
<b>Text</b>	<p>(Entry-specific) Lets you provide the more extensive information that appears when a user opens the bulletin board message. For example, if the bulletin board message announces a planned outage, the text might describe when the outage is planned and which systems it affects.</p> <p>This information is associated with the entry title.</p>

## Add FAQ dialog box

This dialog box lets you create FAQ (frequently asked question) items outside the Knowledge Management process.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

When you edit a FAQ item, the **Edit FAQ** dialog box contains similar options.

**Table 29-5** Tabs in the **Add FAQ** dialog box

Tab	Description
<b>FAQ Information</b>	Lets you define the contents of the FAQ item.
<b>Explanation of Question</b>	<p>Lets you type information in <b>Explanation of the Question</b> to help the users decide whether they selected a FAQ that meets their needs. Typically, the explanation should explain the situation that the FAQ answers.</p> <p>For example, if the FAQ question is “How do I clear a printer jam?” you might provide the following explanation:</p> <p><b>This FAQ describes what to do when paper is stuck in your printer.</b></p>
<b>Notifications</b>	<p>Contains the <b>Process Notifications</b> option, which sends the email notifications when events occur on the item. For example, notifications can be sent when an item is edited or read.</p> <p>The notifications are sent to those who have notify permissions for the item.</p> <p>This option is selected by default.</p>
<b>Permissions</b>	<p>Lets you set the permissions for the item.</p> <p>See <a href="#">“Setting permissions”</a> on page 101.</p>
<b>Profiles</b>	(Optional) Lets you apply profiles to the item.
<b>Key Words</b>	Lets you apply keywords to the item.

**Table 29-5** Tabs in the **Add FAQ** dialog box (*continued*)

Tab	Description
<b>Tags</b>	Lets you apply tags to the item.

**Table 29-6** Options on the **FAQ Information** tab

Option	Description
<b>Category Name</b>	(Read only) Displays the category to which this item belongs. This information might not appear when the item is first created.  The only way that the category can be changed is by moving the item to a different category. See <a href="#">“Moving a knowledge base item to a different category”</a> on page 313.
<b>Question</b>	Lets you type a question that the FAQ item answers. Try to write the question from the user’s point of view and in non-technical language. For example:  How do I clear a printer jam?
<b>Answer</b>	Lets you provide the solution to the user’s question. The answer format depends on the nature of the question.  For example, if the question asks how to perform a task, you can format the answer as a series of numbered steps. If the question asks for conceptual or reference information, you can format the answer as a paragraph or a table, respectively.

## Add Wiki dialog box

This dialog box lets you create wiki articles outside the Knowledge Management process. When you edit a wiki article or an article entry, the **Edit Wiki** and **Edit Wiki Entry** dialog boxes contain similar options.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

**Table 29-7** Tabs in the **Add Wiki** dialog box

Tab	Description
<b>Wiki Information</b>	Lets you define the contents of the wiki article.
<b>Wiki Description</b>	Appears beneath the wiki article title in any list or display of knowledge base items in the Process Manager portal. The description helps the users decide whether to view the wiki article in more detail.  When you edit an existing article, the <b>Description</b> box appears on the <b>Article Information</b> tab.

**Table 29-7** Tabs in the **Add Wiki** dialog box (*continued*)

Tab	Description
<b>Notifications</b>	<p>Contains the <b>Process Notifications</b> option, which sends the email notifications when events occur on the item. For example, notifications can be sent when an item is edited or read.</p> <p>The notifications are sent to those who have notify permissions for the item.</p> <p>This option is selected by default.</p>
<b>Permissions</b>	<p>Lets you set the permissions for the item.</p> <p>See <a href="#">“Setting permissions”</a> on page 101.</p>
<b>Profiles</b>	(Optional) Lets you apply profiles to the item.
<b>Key Words</b>	Lets you apply keywords to the item.
<b>Tags</b>	Lets you apply tags to the item.

**Table 29-8** Options on the **Wiki Information** tab

Option	Description
<b>Category Name</b>	<p>(Read only) Displays the category to which this item belongs. This information might not appear when the item is first created.</p> <p>The only way that the category can be changed is by moving the item to a different category.</p> <p>See <a href="#">“Moving a knowledge base item to a different category”</a> on page 313.</p>
<b>Wiki Title</b>	Identifies the item in any list or display of knowledge base items in the Process Manager portal.
<b>Mark as Obsolete</b>	<p>Indicates that the item is no longer current. By default, obsolete items do not appear on the <b>Knowledge Base</b> page.</p> <p>Obsolete items can be viewed if the <b>Show Obsolete Articles</b> option is selected.</p>
<b>Text</b>	<p>Lets you provide the more extensive information that appears when a user opens the wiki article.</p> <p>You can add links in the text area to provide access to related information.</p> <p>See <a href="#">“Adding entries and links to a wiki article”</a> on page 321.</p> <p>See <a href="#">“Links in wiki articles”</a> on page 321.</p>

## Adding entries and links to a wiki article

When you create a wiki article and its subentries, you can add links to the text area to provide access to related information. For example, you can link to another subentry, a knowledge base article, a document, or an image file.

See [“Creating a knowledge base item from the Knowledge Base page”](#) on page 314.

### To add entries and links to a wiki article

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, open an existing wiki article.  
  
 You can also add a link at the same time that you create a new wiki article. However, you must save the article and then open it to connect the link to its target.
- 3 On the **Links in wiki** dialog box, click the **Actions** symbol (orange lightning), and then click **Edit Entry**.
- 4 In the **Edit Wiki Entry** dialog box, in **Text**, type a link in the appropriate format.  
  
 See [“Links in wiki articles”](#) on page 321.
- 5 Enter any additional information as needed, and then click **Save**.
- 6 On the article view page reappears, click the link.  
  
 The link appears in the following format:  
  
`??_<link>_??`
- 7 Depending on the type of link that you entered, you might be required to type text or select a file or document to add.
- 8 When you finish creating the new entry, click **Save**.
- 9 Close the **Links in wiki** dialog box.

## Links in wiki articles

When you create a wiki article and its subentries, you can add links to the text area to provide access to related information. Several types of links are available.

See [“Adding entries and links to a wiki article”](#) on page 321.

**Table 29-9** Types of links in wiki articles

Link syntax	Description
[[ <b>article</b> ]]	<p>Links to any type of knowledge base item.</p> <p>The title of the knowledge base item becomes the link text.</p> <p>When you click this link during the entry creation, a small version of the <b>Knowledge Base</b> page appears, where you select the item to link to.</p>
[[ <b>file</b> ]]	<p>Links to any type of document file.</p> <p>The document title or file name becomes the link text.</p> <p>When you click this link during the entry creation, a small version of the <b>Documents</b> page appears, where you select the file to link to. If the file is not listed, you can add it.</p> <p>See <a href="#">“Adding a document to the Document Management system”</a> on page 338.</p>
[[ <b>home</b> ]]	<p>Links to the main entry for the wiki article.</p>
[[ <b>image</b> ]]	<p>Links to an image file that is stored in the ServiceDesk document management system.</p> <p>When you click this link during the entry creation, a small version of the <b>Documents</b> page appears, where you select the image to link to. If the image is not listed, you can add it.</p> <p>See <a href="#">“Adding a document to the Document Management system”</a> on page 338.</p>
[[ <i>new entry title</i> ]]	<p>Links to a new entry.</p> <p>The text that you type within the brackets becomes the title of the new entry and the name of the link that the user sees.</p> <p>When you click this link during the entry creation, a new entry page appears, where you can type information for the new entry.</p>
[[ <b>owner</b> ]]	<p>Links to the entry that is the parent of the current entry.</p>

**Table 29-9**      Types of links in wiki articles (*continued*)

Link syntax	Description
<p><code>[[<i>text to link</i> <i>Title To Show</i>]]</code></p>	<p>Links to another entry. The link that the user sees is not the same as the entry title.</p> <p>The <i>text to link</i> segment is the name of the link. You can specify any of the wiki links.</p> <p>The contents of the <i>text to link</i> segment becomes the name of the link that the user sees in the wiki article.</p> <p>Examples of how you can use this link format are as follows:</p> <ul style="list-style-type: none"> <li>■ <code>[[<i>article</i> <i>Click here to open an article.</i>]]</code>                      The link text becomes “Click here to open an article.”</li> <li>■ <code>[[<i>About Wikis</i> <i>Learn more about wikis.</i>]]</code>                      The title of the new entry becomes “About Wikis” and the link text becomes “Learn more about wikis.”</li> </ul>

# Using the knowledge base

This chapter includes the following topics:

- [Searching the knowledge base](#)
- [Viewing an item in the knowledge base](#)
- [What you can do with a knowledge base item](#)

## Searching the knowledge base

You can search for knowledge base items on the **Knowledge Base** page.

The knowledge base searches are performed as follows:

- The search is performed on the article title, text, and description fields..
- The search evaluates the items in all the knowledge base categories.
- Your permissions determine the categories and items that you can access, which in turn influences the results of your searches.

When you find a knowledge base item, you can open and view it or perform other actions.

See [“What you can do with a knowledge base item”](#) on page 325.

**To search the knowledge base**

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, under **Search Articles**, type the text to search for, and then click the **Search** symbol (magnifying glass).

## Viewing an item in the knowledge base

You view knowledge base items on the **Knowledge Base** page

**To view an item in the knowledge base**

- 1 In the Process Manager portal, click **Knowledge Base**.
- 2 On the **Knowledge Base** page, take one of the following actions:
  - Under **Search Articles**, type the text to search for, and then click the **Search** symbol (magnifying glass).
  - Under **Article Category List**, select a category that is likely to contain the item.
  - Under **Tag Cloud**, select a tag that is likely to contain the item.
- 3 Under **All Articles**, scroll through the list of knowledge base items to find one that might provide the information you need.

If you cannot find what you need, you can repeat step 2.

- 4 To open an item, click its article name or click the **Open** symbol (a magnifying glass) that appears at the far right of its name.
- 5 If the item contains multiple entries, you can expand and collapse them to view their information.
- 6 (Optional) Take any other actions that you need.

Your permissions determine what you can do with a knowledge base item. For example, typical actions are to view the item's history, print it, or export it.

See [“What you can do with a knowledge base item”](#) on page 325.

## What you can do with a knowledge base item

When you open and view a knowledge base item, you might have additional options for interacting with that item.

See [“Viewing an item in the knowledge base”](#) on page 324.

All the options except **Add New Entry** are available on the drop-down list that appears when you click the **Actions** symbol (orange lightning) for an item.

Your permissions determine the options that are available to you. For example, typical actions are to view the item's history, print it, or export it.

**Table 30-1** Options for working with a knowledge base item

Options	Description
<b>Add Comment</b>	Lets you comment on the knowledge base item.

**Table 30-1** Options for working with a knowledge base item (*continued*)

Options	Description
<b>Add New Entry</b>	Lets you add an entry to the knowledge base item. For example, a knowledge base article can consist of several entries.
<b>Delete Entry</b>	Lets you delete the selected entry.
<b>Edit Entry</b> <b>Edit FAQ</b>	Lets you edit the entries of a knowledge base item. FAQ items do not contain additional entries.
<b>Export</b>	Lets you save the knowledge base item to a file.
<b>Send Entry</b>	Lets you specify one or more email addresses to send the entry to.
<b>Print</b>	Lets you print the knowledge base item.
<b>Rating</b>	Displays five stars and lets you rate the item by selecting one of the stars.  The first star is the lowest rating, and the last star is the highest rating.
<b>View History</b>	Displays the events that have occurred for the knowledge base item. For example, the list includes the additions and edits that were made to the item.

# Managing the documents in ServiceDesk

- [Chapter 31. Adding and managing documents](#)
- [Chapter 32. Viewing documents](#)

# Adding and managing documents

This chapter includes the following topics:

- [About Document Management](#)
- [About Document Management in the ServiceDesk processes](#)
- [About document categories](#)
- [Adding a document category](#)
- [Adding a document subcategory](#)
- [Category and Sub Category dialog boxes](#)
- [Editing a document category](#)
- [Setting permissions for a document category](#)
- [Deleting a document category](#)
- [Displaying the history of a document category](#)
- [Creating expected document messages](#)
- [Expected Documents dialog box](#)
- [Adding a document to the Document Management system](#)
- [Add Documents dialog box](#)
- [Add Advanced Document dialog box](#)
- [Setting permissions for a document](#)

- [Editing document data](#)
- [Adding a new document version](#)
- [Promoting a document version](#)
- [Adding a document to additional categories](#)
- [Deleting a document](#)

## About Document Management

The Document Management system in ServiceDesk lets you store, track, and use, the documents and files that are associated with ServiceDesk processes. The ServiceDesk documents include the files and the screen images that are attached to process tickets and any plans that are created during a process.

See [“About Document Management in the ServiceDesk processes”](#) on page 330.

Document Management lets you take the following actions:

- Set permissions at both the category level and the individual document level.
- Add documents with or without version information or keywords.
- Add messages to the **Documents** page to inform a set of users that a document is expected from them by a certain date.
- Add any type of document or file. Documents are not restricted to a set of defined file types.
- Find documents by performing a name search or an advanced keyword search.
- Set up a nested category hierarchy to organize documents and make them easier for users to find.
- Email documents.
- Edit the information data for existing documents.
- Add new versions of documents and display version and document history.
- Download documents in their native file formats or as compressed (.zip) files.

# About Document Management in the ServiceDesk processes

Certain of the core ServiceDesk processes contain built-in Document Management functionality. By default, ServiceDesk stores some of the documents that are created in the processes and displays them on the **Documents** page.

The Knowledge Management process does not integrate with Document Management.

**Table 31-1** Default Document Management functionality in ServiceDesk processes

Process	Process documents in Document Management
Incident Management	File attachments and screen shots
Change Management	Risk assessments, implementation plans, test plans, backout plans, and any other planning documents
Problem Management	Documents that you attach as part of the Problem Management process
Any process ticket	<p>Documents that are attached to a process ticket</p> <p>ServiceDesk creates a Process category, adds a subcategory for each process, and adds a subcategory for each process ticket. All the documents that are associated with a specific process ticket are assigned to that ticket's category.</p> <p>The process ticket categories are hidden categories. The <b>Show Hidden Folders</b> check box on the <b>Documents</b> page lets users show or hide the hidden categories.</p>

## About document categories

ServiceDesk uses categories to classify its documents. The document categories help the ServiceDesk workers find the documents that they need. You can use additional levels of categories to group the documents further. A document category can have multiple subcategories, and you can nest the subcategories.

ServiceDesk contains a hierarchy of predefined document categories. ServiceDesk also creates subcategories when it adds the documents that are attached to or created within a process. You can add categories and manage the existing ones on the **Documents** page in the Process Manager portal.

See [“Adding a document category”](#) on page 331.

You can set permissions for the document categories and subcategories. The permissions determine who can access a document category and all the documents that it contains.

See [“Setting permissions for a document category”](#) on page 334.

## Adding a document category

Document categories help you organize all the documents in ServiceDesk. The document categories help the ServiceDesk workers find the documents that they need.

See [“About document categories”](#) on page 330.

You can set permissions for the document categories and subcategories. The permissions determine who can access a document category and all the documents that it contains. Permissions also determine who can create categories.

See [“Setting permissions for a document category”](#) on page 334.

### To add a document category

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 At the upper right of the **Browse** section, click the **Add Category** symbol (a file folder with a green plus sign).
- 4 In the **Add Category** dialog box, on the **Category Information** tab, define the new category, and then click **Save**.

See [“Category and Sub Category dialog boxes”](#) on page 332.

## Adding a document subcategory

You can create document subcategories to subdivide the contents of document categories and provide another level of document organization. You can add subcategories to any category.

See [“About document categories”](#) on page 330.

You can set permissions for the document categories and subcategories. The permissions determine who can access a document category and all the documents that it contains. Permissions also determine who can create subcategories for a specific category.

See [“Setting permissions for a document category”](#) on page 334.

**To add a document subcategory**

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Documents** page, expand the **Browse** section.
- 3 Select the category to which you want to add a subcategory
- 4 In the right pane, at the far right of the category’s title bar, click the **Edit Folder** symbol (orange lightning), and then click **Add Sub Category**.
- 5 In the **Add Sub Category** dialog box, on the **Category Information** tab, define the new subcategory, and then click **Save**.

See [“Category and Sub Category dialog boxes”](#) on page 332.

## Category and Sub Category dialog boxes

These dialog boxes let you add a document category, add a document sub category, or edit any document category. The action that you take in ServiceDesk determines which dialog box appears.

See [“Adding a document category”](#) on page 331.

See [“Adding a document subcategory”](#) on page 331.

See [“Editing a document category”](#) on page 333.

Some of the options differ depending on which dialog box appears.

These dialog boxes contain the following tabs:

Category Information	Lets you define the category.
Profiles	Lets you assign a profile to the category.
Advanced	Displays the category ID for informational purposes only. No user actions are located on this tab. This tab appears in the <b>Edit Category</b> dialog box only.

**Table 31-2** Options on the **Category Information** tab

Option	Description
<b>Name</b>	Identifies the category in any list or display of document categories in the Process Manager portal.
<b>Header Text</b>	Lets you type additional information to describe the category. The description appears beneath the category title in the right pane of the <b>Documents</b> page.

**Table 31-2** Options on the **Category Information** tab (*continued*)

Option	Description
<b>Category Type</b>	<p>Lets you select a document category type.</p> <p>The document category types provide an additional means of grouping and organizing the document categories. You can sort the category display on the <b>Documents</b> page by document category type instead of alphabetically.</p> <p>The use of document category types is optional. They are available only if the administrator added them.</p>
<b>Hidden</b>	<p>Lets you hide the category from all other users.</p>
<b>Process Notifications</b>	<p>Sends the email notifications when events occur on the documents that belong to the category. For example, notifications can be sent when a new version of a document is added.</p> <p>The notifications are sent to those who have notify permissions for the item.</p> <p>This option is selected by default.</p>
<b>Parent Category</b>	<p>(Lets you specify a parent category. This option appears in the <b>Edit Category</b> dialog box only.</p>

## Editing a document category

You can edit the existing document categories and document subcategories in ServiceDesk.

See [“About document categories”](#) on page 330.

### To edit a document category

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the category or subcategory that you want to edit
- 4 In the right pane, at the far right of the category’s title bar, click the **Edit Folder** symbol (orange lightning), and then click **Edit**.
- 5 In the **Edit Category** dialog box, edit the information as needed, and then click **Save**.

See [“Category and Sub Category dialog boxes”](#) on page 332.

## Setting permissions for a document category

Document categories help you organize all the documents in ServiceDesk. The document categories help the ServiceDesk workers find the documents that they need.

See [“About document categories”](#) on page 330.

An administrator or other user who has the appropriate permissions can set permissions for the document categories and subcategories. The permissions determine who can access a document category and all the documents that it contains. Permissions also determine who can create categories and subcategories.

### To set permissions for a document category

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the category.
- 4 In the right pane, at the far right of the category's title bar, click the **Edit Folder** symbol (orange lightning), and then click **Permissions**.
- 5 In the **Permissions** dialog box, add or edit the permissions as needed.  
See [“Setting permissions”](#) on page 101.
- 6 Click **Close**.

## Deleting a document category

An administrator or other user who has the appropriate permissions can delete document categories. The selections that you make during the deletion process determine what happens to the subcategories and the documents that are contained in the document categories.

See [“About document categories”](#) on page 330.

### To delete a document category

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the category that you want to delete.
- 4 In the right pane, at the far right of the category's title bar, click the **Edit Folder** symbol (orange lightning), and then click **Delete**.

- 5 In the **Delete Category** dialog box, under **SubCategories Delete Option**, select one of the following options for handling any subcategories that are contained in the category:

<b>Don't delete SubCategories</b>	Retain all the subcategories and move them up to the next-highest level.
<b>Delete SubCategories</b>	Delete all the subcategories. Any documents in the subcategory that also belong to another category are retained in the other category. Any documents that do not belong to other categories are moved to the Orphan category.
<b>Delete SubCategories and all files in them</b>	Delete all the subcategories and the documents that they contain.

- 6 In the **Delete Category** dialog box, under **Documents Delete Option**, select one of the following options for handling any documents that are contained in the category:

<b>Don't delete documents</b>	Retains all the documents that belong to the category.
<b>Delete documents (that are linked only to the deleted category)</b>	Delete all the documents that belong to the category but that do not belong to another category. Any documents that belong to other categories are retained.
<b>Delete documents even if linked to multiple categories</b>	Delete all the documents that belong to the category, even if they also belong to categories.

- 7 Click **Delete**.

## Displaying the history of a document category

The document category history displays the creation history and change history for a document category.

See [“About document categories”](#) on page 330.

**To display the history of a document category**

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.

- 3 Select the category.
- 4 In the right pane, at the far right of the category's title bar, click the **Edit Folder** symbol (orange lightning), and then click **History**.

## Creating expected document messages

You can use expected document messages to remind certain ServiceDesk users to provide a document by a certain date. The messages appear on the **Documents** page. You can display a message to a user, group, or organizational unit.

See [“About document categories”](#) on page 330.

### To create an expected document message

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, under **Browse**, select the expected document's category.
- 3 In the right pane, at the far right of the category's title bar, click the **Edit Folder** symbol (orange lightning), and then click **Expected Documents**.
- 4 (Optional) In the **Expected Documents** dialog box, click **Add Expected Document**.

This option is available if there is at least one existing expected documents item.

- 5 In the **Expected Documents** dialog box, define the message and specify its recipients.

See [“Expected Documents dialog box”](#) on page 337.

- 6 In the **Select Source** drop-down list, select the entity to show the message to: a user, group, permission, or organizational unit.
- 7 In **User**, **Group**, **Permission**, or **Organization**, type the name of the entity to display the message to.

You can also click **Pick** to select the appropriate entity.

8 If you clicked **Pick**, in the **Picker** dialog box, select a specific entity as follows:

- User Picker** dialog box Select a user.  
See [“Picking a user”](#) on page 102.
- Group Picker** dialog box Click the **Select** link to the right of the appropriate group.
- Permission Picker** dialog box Click the **Select** link to the right of the appropriate permission.
- Organization Picker** dialog box Expand the organizations if necessary, and then select an organization.

9 In the **Expected Documents** dialog box, click **Add Source**.

10 To add more sources, repeat step 6 through step 9.

11 When you finish defining the message and selecting the recipients, click **Save**.

## Expected Documents dialog box

This dialog box lets you define a message to remind certain ServiceDesk users to provide a document by a certain date. This dialog box is available from the **Documents** page.

See [“Creating expected document messages”](#) on page 336.

**Table 31-3** Options on the **Expected Documents** dialog box

Option	Description
<b>Document Name</b>	Lets you provide the name of the document that is expected.
<b>Group Name</b>	Lets you provide a name for the collected recipients of the message. For example, if you select three users, you can use this name to address them collectively, regardless of any actual groups that they belong to.
<b>Expected Date</b>	Lets you specify the date on which the document is needed.
<b>Document Type</b>	Lets you select from a list of document types, which lets the recipient know what type of document is expected.

**Table 31-3** Options on the **Expected Documents** dialog box (*continued*)

Option	Description
<b>Description</b>	Lets you describe the document that is expected. For example, you can specify the document contents and explain the data that is required.  The description is included in the message display.
<b>Select Source</b>	Lets you select the entity to show the message to: a user, group, permission, or organizational unit.
<b>User</b> <b>Croup</b> <b>Permission</b> <b>Organization</b>	Lets you type or pick the specific entity to display the message to.
<b>Add Source</b>	Adds the selected recipient to the message.

## Adding a document to the Document Management system

You can add any type of document to the Document Management system in ServiceDesk. The information that you provide when you add the document determines whether the document is considered "simple" or "advanced".

Advanced documents contain version information and search keywords in addition to the standard document information. **Simple** documents do not contain the version information or search keywords.

See ["About Document Management"](#) on page 329.

### To add a document to the Document Management system

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the category to which you want to add a document.
- 4 In the right pane, at the far right of the category's title bar, click the **Edit Folder** symbol (orange lightning). Select one of the following options:
  - **Add Simple**

- **Add Advanced**
- 5 In the **Add Documents** or **Add Advanced Document** dialog box, define the new document, and then click **Save**.  
 See [“Add Documents dialog box”](#) on page 339.  
 See [“Add Advanced Document dialog box”](#) on page 340.

## Add Documents dialog box

This dialog box appears when you add a simple document to the Document Management system. **Simple** documents do not contain the version information or search keywords.

See [“Adding a document to the Document Management system”](#) on page 338.

**Table 31-4** Options in the **Add Documents** dialog box

Tab	Description
<b>Documents Information</b>	Lets you specify the location of the document file.
<b>Optional</b>	Lets you apply attributes to the document to make it easier to identify.
<b>Expected Documents</b>	Lets you indicate that the new document represents a response to an expected document request.  This tab appears only if at least one expected document exists.
<b>Profiles</b>	Lets you apply a profile value to the document.
<b>Tags</b>	Lets you tag the document. Tags provide another way to search for documents.

**Table 31-5** Options on the **Optional** tab

Option	Description
<b>Document Type</b>	Lets you identify the document format or type. The ServiceDesk administrator creates the types that appear in the list. However, you can add any type of document to the Document Management system even if it is not listed.

**Table 31-5** Options on the **Optional** tab (*continued*)

Option	Description
<b>Override Name</b>	Identifies this document in any list of documents in the Process Manager portal. Make the name descriptive enough for you and others to easily understand the purpose of the document.  If you do not provide a name, the document's file name is used.
<b>Description</b>	Appears beneath the document name in any list or display of documents in the Process Manager portal. The description helps the users decide whether to view the document.

**Table 31-6** Options on the **Expected Documents** tab

Option	Description
<b>Expected Document</b>	Lets you select the expected document that the new document represents.  When the new document is saved and added, the associated expected document message is removed.
<b>Document Name</b>	Lets you name the new document.  The options are as follows: <ul style="list-style-type: none"> <li>■ <b>Missing document name</b></li> <li>■ <b>Uploaded document name</b></li> <li>■ <b>User specified name</b></li> </ul>

## Add Advanced Document dialog box

This dialog box appears when you add an advanced document to the Document Management system. Advanced documents contain version information and search keywords in addition to the standard document information.

See [“Adding a document to the Document Management system”](#) on page 338.

**Table 31-7** Tabs in the **Advanced Document** dialog box

Tab	Description
<b>Document Information</b>	Defines the document.
<b>Versions to Keep</b>	Determines the number of versions of the document to keep.
<b>Version Information</b>	Specifies the document's version.

**Table 31-7** Tabs in the **Advanced Document** dialog box (*continued*)

Tab	Description
<b>Expected Documents</b>	Lets you indicate that the new document represents a response to an expected document request.  This tab appears only if at least one expected document exists.
<b>Profiles</b>	(Optional) Lets you apply a profile value to the document.

**Table 31-8** Options on the **Document Information** tab

Option	Description
<b>File</b>	Lets you specify the location of the document file.
<b>Name</b>	Identifies this document in any list of documents in the Process Manager portal. Make the name descriptive enough for you and others to easily understand the purpose of the document.  If you do not provide a name, the document's file name is used.
<b>Category</b>	(Read only) Displays the category to which this document belongs.
<b>Document Type</b>	Lets you identify the document format or type. The ServiceDesk administrator creates the types that appear in the list. However, you can add any type of document to the Document Management system even if it is not listed.
<b>Description</b>	Appears beneath the document name in any list or display of documents in the Process Manager portal. The description helps the users decide whether to view the document.
<b>Keywords</b>	(Optional) Lets you associate keywords with the document. The keywords appear during a document search.  When you type multiple keywords, separate them with a comma.

**Table 31-9** Options on the **Versions to Keep** tab

Option	Description
<b>Release Major Minor</b>	Lets you specify the number of each version type that ServiceDesk keeps. Any versions beyond the specified numbers are removed.
<b>Keep major versions of prior release versions</b>	Lets you specify whether to keep major versions of previous release versions.

**Table 31-9** Options on the **Versions to Keep** tab (*continued*)

Option	Description
<b>Keep minor versions of prior major versions</b>	Lets you specify whether to keep minor versions of previous major versions.

**Table 31-10** Options on the **Version Information** tab

Option	Description
<b>Release version</b> <b>Major version</b> <b>Minor version</b>	Lets you define the document's version. The numbers of the different version levels are combined when the version number is displayed.  For example, in the version number 2.1.0, the release version is 2, the major version is 1, and the minor version is 0.
<b>Notes</b>	(Optional) Lets you type additional information to display with the document.

**Table 31-11** Options on the **Expected Documents** tab

Option	Description
<b>Expected Document</b>	Lets you select the expected document that the new document represents.  When the new document is saved and added, the associated expected document message is removed.
<b>Document Name</b>	Lets you name the new document.  The options are as follows: <ul style="list-style-type: none"> <li>■ <b>Missing document name</b></li> <li>■ <b>Uploaded document name</b></li> <li>■ <b>User specified name</b></li> </ul>

## Setting permissions for a document

An administrator or other user who has the appropriate permissions can set permissions for a document in ServiceDesk. The permissions determine who can access and use a document. For example, you can specify which users or groups can view, edit, delete, or email a document.

See [“About Document Management”](#) on page 329.

### To set permissions for a document

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.
- 4 See [“Searching for documents”](#) on page 349.
- 5 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Edit > Permissions**.
- 6 In the **Permissions List** dialog box, add or edit permissions as needed.  
See [“Setting permissions”](#) on page 101.
- 7 Click **Close**.

## Editing document data

You can edit a document's descriptive information, versions, and profiles.

You cannot edit the document itself from the Process Manager portal. However, you can import a new version of the document and associate it with the existing document.

See [“Adding a new document version”](#) on page 343.

### To edit document data

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See [“Searching for documents”](#) on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Edit > Document Data**.
- 5 In the **Document Data** dialog box, edit the data as needed, and then click **Save**.

## Adding a new document version

You can update a document by importing a new version of the file. You specify the updated document and then specify whether the document represents a new

release, major version, or minor version. When the document is added, the version number is incremented.

#### To add a new document version

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Edit > Add New Version**.
- 5 In the **Document Versions** dialog box, click the **Add New Version** tab.
- 6 On the **Add New Version** tab, provide the following information:

<b>Version Type</b>	In the drop-down list, select the version type that the document represents, as follows: <ul style="list-style-type: none"><li>■ <b>Minor</b></li><li>■ <b>Release</b></li><li>■ <b>Major</b></li></ul>
<b>Notes</b>	Provide additional information about the nature of the new version.
<b>File</b>	Specify the location of the updated document file.

- 7 Click **Add**.

## Promoting a document version

You can promote a document's most recent version to the next version level. Promoting the version means incrementing the number of the next-highest version type. For example, if the original version of a document is 2.0.0 and you add a minor version, the new version number is 2.0.1. If you promote the version, the new version number becomes 2.1.0.

#### To promote a document version

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.

- 3 Select the document's category.  
 If you cannot find the document, you can perform a search.  
 See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Edit > Promote Document Version**.
- 5 In the **Promote Documents Version** dialog box, click the **Promote This Document Version** tab.
- 6 (Optional) In **Notes**, provide an explanation or other additional information about the version promotion.
- 7 Click **Promote This Version**.

## Adding a document to additional categories

When a document is first added to the Document Management system, it is assigned to a single category. You can assign a document to any number of additional categories.

### To add documents to additional categories

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
 If you cannot find the document, you can perform a search.  
 See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Edit > Add to Category**.
- 5 In the **Add to Category** dialog box, click the **Add New Category** tab.
- 6 In **Category**, type the name of the category to add the document to or click **Pick** to select from a list of categories.
- 7 Click **Add**.
- 8 Under **Category List**, confirm that the document has been added to the selected category.
- 9 Close the dialog box.

## Deleting a document

You can delete a document that is obsolete or no longer useful.

### To delete a document

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Delete**.
- 5 In the confirmation dialog box, click **OK**.

# Viewing documents

This chapter includes the following topics:

- [What you can do with ServiceDesk documents](#)
- [Searching for documents](#)
- [Previewing documents](#)
- [Viewing a document](#)
- [Downloading a document](#)
- [Downloading a document in .zip format](#)
- [Emailing a document](#)
- [Viewing a document's versions](#)
- [Viewing a document's history](#)

## What you can do with ServiceDesk documents

When you open and view a document, you might have additional options for interacting with it.

All of the options are available on the drop-down list that appears when you click the **Actions** symbol (orange lightning) for a document.

Your permissions determine the options that are available to you. For example, typical actions are to download a document, view its history, or send it by email.

**Table 32-1** Options for working with a document

Option	Description
<b>Add New Version</b>	Lets you update a document by importing a new version of the file and choosing how to increment the version number.  See <a href="#">“Adding a new document version”</a> on page 343.
<b>Add to Category</b>	Lets you assign a document to other categories in addition to its original category.  See <a href="#">“Adding a document to additional categories”</a> on page 345.
<b>Delete</b>	Lets you delete a document that is obsolete or no longer useful.  See <a href="#">“Deleting a document”</a> on page 346.
<b>Document Data</b>	Lets you edit a document’s descriptive information, versions, and profiles.  See <a href="#">“Editing document data”</a> on page 343.
<b>Download</b>	Lets you download a document.  See <a href="#">“Downloading a document”</a> on page 351.
<b>Download Zip</b>	Lets you download a document as a compressed file.  See <a href="#">“Downloading a document in .zip format”</a> on page 351.
<b>Edit</b>	Lets you select the following options: <ul style="list-style-type: none"> <li>■ <b>Document Data</b></li> <li>■ <b>Add New Version</b></li> <li>■ <b>Promote Document Version</b></li> <li>■ <b>Permissions</b></li> <li>■ <b>Add to Category</b></li> </ul>
<b>History</b>	Lets you view the history of a document’s creation and updates in the Document Management system.  See <a href="#">“Viewing a document’s history”</a> on page 353.
<b>Open Document</b>	Lets you open a document so that you can view its contents.  See <a href="#">“Viewing a document”</a> on page 350.
<b>Permissions</b>	Lets you set permissions for other users to access a document.  See <a href="#">“Setting permissions for a document”</a> on page 342.
<b>Promote Document Version</b>	Lets you promote a document’s most recent version to the next version level, which increments the number of the next-highest version type.  See <a href="#">“Promoting a document version”</a> on page 344.

Table 32-1 Options for working with a document (*continued*)

Option	Description
<b>Send</b>	Lets you attach a document to an email message or provide a link for the email recipient to download the document.  See <a href="#">“Emailing a document”</a> on page 351.
<b>Show Versions</b>	Lets you view or download any existing version of a document.  See <a href="#">“Viewing a document’s versions”</a> on page 352.
<b>View</b>	Lets you select the following options: <ul style="list-style-type: none"><li>■ <b>Open Document</b></li><li>■ <b>Show Versions</b></li><li>■ <b>History</b></li></ul>

## Searching for documents

You can search for documents on the **Documents** page.

The document searches are performed as follows:

- You can search on the document name or on keywords.  
Only the documents that have keywords (advanced documents) are included in a keyword search.
- The search evaluates the documents in all the document categories.
- Your permissions determine the categories and documents that you can access, which in turn influences the results of your searches.

You can preview the search results to decide whether to open it.

See [“Previewing documents”](#) on page 350.

When you find a document, you can open and view it or perform other actions.

See [“What you can do with ServiceDesk documents”](#) on page 347.

### To search for documents

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, under **Search Document**, type the text to search for, and then click the **Search** symbol (magnifying glass).

## Previewing documents

The document viewer lets you quickly scan the documents in a category so you can decide whether to view or download the. The document viewer opens in a new window and lists the documents in the left pane. When you select a document, a preview of the document appears in the right pane.

The document viewer can display Microsoft Office documents and image files.

### To preview documents

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the category.  
If you cannot find the document, you can perform a search.  
See [“Searching for documents”](#) on page 349.
- 4 In the right pane, at the far right of the category’s title bar, click the **Edit Folder** symbol (orange lightning), and then click **Document Viewer**.
- 5 When you finish previewing the documents, close the document viewer page.

## Viewing a document

You can open a document from the **Documents** page to view it in a new window.

See [“What you can do with ServiceDesk documents”](#) on page 347.

### To view a document

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document’s category.  
If you cannot find the document, you can perform a search.  
See [“Searching for documents”](#) on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **View > Open Document**.
- 5 When you finish viewing the document, you can close the document page.

## Downloading a document

You can download a document so that you can use it outside of the Process Manager portal.

### To download a document

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Download** symbol (blue diskette).
- 5 In your browser's download dialog box, click **Open** or **Save** and follow the prompts.

## Downloading a document in .zip format

You can download a document as a compressed (.zip) file so that you can use it outside of the Process Manager portal. Compressing the file reduces the download time.

### To download a document in .zip format

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Download Zip**.
- 5 In your browser's download dialog box, click **Open** or **Save** and follow the prompts.

## Emailing a document

You can email a document by attaching it to an email message or by adding a link to the document's location.

**To email a document**

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.
- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **Send**.
- 5 In the **Send Document** dialog box, type the following information:
  - **Send To**
  - **CC**
  - **Subject**
  - **Message**
- 6 In the **Send Method** drop-down list, select one of the following options:

<b>Send as attachment</b>	Attach the document to the email message.
<b>Send download link</b>	Add a link to the body of the email for downloading the document.
- 7 Click **Send Document**.

## Viewing a document's versions

You can view all of the available versions of a document. You can also download any of the available versions.

**To view document version and history**

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section .
- 3 Select the document's category.  
If you cannot find the document, you can perform a search.  
See "[Searching for documents](#)" on page 349.

- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **View > Show Versions**.
- 5 In the **Document Versions** dialog box, you can take the following actions for any of the displayed versions:
  - Download the document as a compressed (.zip) file.
  - Download the document.

## Viewing a document's history

You can view the history of a document in the Document Management system.

The document history consists of the following information:

- Actions
- Action by user
- Date and Time
- Version
- Notes

### To view a document's history

- 1 In the Process Manager portal, click **Documents**.
- 2 On the **Category View** page, expand the **Browse** section.
- 3 Select the document's category.

If you cannot find the document, you can perform a search.

See "[Searching for documents](#)" on page 349.

- 4 In the right pane, to the far right of the document name, click the **Edit Document** symbol (orange lightning), and then click **View > History**.
- 5 When you finish viewing the history, in the **Documents History** dialog box, click **Cancel**.

# Communicating in the Process Manager portal

- [Chapter 33. Emailing in the Process Manager portal](#)
- [Chapter 34. Holding discussions in the Process Manager portal](#)

# Emailing in the Process Manager portal

This chapter includes the following topics:

- [Sending an email from a ticket's Process View page](#)
- [About automatic email notifications](#)
- [About process notifications](#)

## Sending an email from a ticket's Process View page

When working an incident or a change request ticket, you can send an email to users or groups about the ticket from the **Process View** page. The email is created from an email template that you select. You can also edit the email message.

---

**Note:** The **Send Email** process type action only appears on the ticket's **Process View** page if you have created email templates for the process.

See [“Creating email templates for Incident Management”](#) on page 176.

See [“Creating email templates for Change Management”](#) on page 218.

---

**To send an email from a ticket's Process View page**

- 1 In the Process Manager portal, click **My Task List**.
- 2 On the **My Task List** page, under **Task Viewer**, under **Project Name**, open an existing incident or change request ticket.

- 3 On the ticket's **Process View** page, under **Process Actions**, click **Send Email**.

Note that the **Send Email** process type action only appears if you have created email templates for the process.

- 4 In the **Send Email Notification** dialog box, in the **Select Template** drop-down list, select an email template to use.

The templates that appear in the list are associated with the specific ticket type. For example, if you send an email from a change ticket, the templates that you can select are change-related templates.

- 5 In the **Recipient** field, type the email address of the user or group to which you want to send the email and click **Add Recipient**.

- 6 (Optional) Use the **Pick** option to search for and select a user or group by taking any of the following actions:

In the **Add Recipient** drop-down list select **User** and then click **Pick**.

- In the dialog box, type your search parameters in the appropriate field(s).  
For example, if you know the recipient's first name, type the name in the **First Name** field.
- Click **Search**.
- To the right of the recipient to whom you want to send the email, click **Select**.
- In the **Send Email Notification** dialog box, to the right of the recipient's name, click **Add Recipient**.

See "Picking a user" on page 102.

In the **Add Recipient** drop-down list select **Group** and then click **Pick**.

- In the dialog box, in the **Group Name** field, type your search parameters.
- Click **Search**.
- To the right of the group to which you want to send the email, click **Select**.
- In the **Send Email Notification** dialog box, to the right of the group's name, click **Add Recipient**.

- 7 (Optional) Edit the contents, subject and from fields, if necessary.

- 8 (Optional) Add a process attachment.

These attachments are part of an incident or a change request ticket's history. A link to these attachments appears in the **Attachment** section of the ticket. For an attachment to be a process attachment, you must first add it to the

ticket's **Attachment** section. Your attachment then appears in the **Add Process Attachment** drop-down list.

To add a process attachment:

- In the **Add Process Attachment** drop-down list, select an attachment.
- Click **Add Attachment**.
- Your attachment appears in the **Attachment** field.

9 (Optional) Add an attachment.

These attachments are not part of an incident or a change request ticket's history. The Attachment section of the ticket does not contain a link to this attachment.

To add an attachment:

- To the right of **Attachment**, click **Browse**.
- Select your attachment.
- Click **Add Attachment**.
- Your attachment appears in the **Attachment** field.

10 When you are finished, click **Send**.

11 In the **Email Sent** confirmation dialog box, click **OK**.

12 When the ticket's **Process View** page reappears, you can continue to work the ticket or close it.

## About automatic email notifications

ServiceDesk can send email notifications at various stages of a process, based on one or more events that occur within the process. The type of event determines the contents and the recipients of the email notifications.

ServiceDesk contains default notifications for the following core processes:

- Problem Management  
See ["Email notifications from Problem Management"](#) on page 251.
- Knowledge Management  
See ["Email notifications from Knowledge Management"](#) on page 298.

The default notifications are ready to use. However, you can customize the email notifications by editing the appropriate project in Workflow Designer. For example, you can change the event that triggers a notification or create a notification for a new event.

For more information about editing the email notifications, see the *Symantec™ Workflow Solution User Guide*.

You can also change the default contents of the automatic email notifications.

See [“About the contents of email notifications”](#) on page 486.

These automatic email notifications are different from the process notifications that result from the events that occur on specific items within the Process Manager portal. For example, the process notifications can be sent when a document or a knowledge base entry is added, edited, or deleted.

See [“About process notifications”](#) on page 358.

Email notifications for Incident Management and Change Management are handled through the Automation Rules. For these processes, you must create email templates and then create rules for sending them.

See [“Creating email templates for Incident Management”](#) on page 176.

See [“Configuring new automation rules for Incident Management”](#) on page 196.

See [“Sending an email To Task Assignees”](#) on page 198.

See [“Creating email templates for Change Management”](#) on page 218.

See [“Configuring change request rulesets”](#) on page 216.

## About process notifications

ServiceDesk can send email notifications as a result of events that occur within the Process Manager portal. These notifications are known as process notifications.

For example, notifications can be sent for the events that can occur on documents, discussions, and knowledge base entries. Examples of events are when an item is added, edited, deleted, or accessed.

Process notifications are sent based on the following settings:

The item's permissions	When you create or edit an item that has process notification capability, it includes notification permissions for the events that can occur on the item.  You can set the permissions on the <b>Permissions</b> tab that appears when you create or edit the item.
The <b>Process Notification</b> option	When you create or edit an item that has process notification capability, this option appears in the editing dialog box. It typically appears on the <b>Notifications</b> tab.  This option is selected by default.

The process notifications are different from the automatic email notifications that ServiceDesk can send at various stages of a core process.

See [“About automatic email notifications”](#) on page 357.

# Holding discussions in the Process Manager portal

This chapter includes the following topics:

- [About discussions in the Process Manager portal](#)
- [Adding a discussion in the Process Manager portal](#)
- [Adding a thread to a discussion](#)
- [Participating in a discussion in the Process Manager portal](#)

## About discussions in the Process Manager portal

You can participate in discussions with other users within the Process Manager portal. Use the discussion feature to communicate with others in an open forum environment. Users can post comments and messages to offer insight or answer questions.

Discussions can be created from the **Discussions** page in the Process Manager portal. For example, a support technician can start a discussion thread about an incident to get information and feedback on resolving the incident from other technicians.

See [“Adding a discussion in the Process Manager portal”](#) on page 361.

See [“Discussions page”](#) on page 48.

Discussions can also be created from a problem ticket. When a user creates a new problem ticket, a new discussion is created. The name and description of the problem ticket become the title and description of the new discussion. The problem ticket's process ID is added to the discussion title. Problem workers can access the

discussion from the problem ticket's **Process View** page. A problem-related discussion can be a valuable tool for finding a resolution to the problem.

See [“Reporting a problem”](#) on page 261.

A discussion is displayed as a hierarchy of information, as follows:

Discussion	The highest level in the hierarchy. Typically, a discussion encompasses a single subject or problem.
Thread	A subtopic of a discussion. You can use threads to better organize the <b>Discussions</b> page.
Post	A subtopic of a thread or of another post. You can create a new post for a thread, or you can reply to an existing post. Replies become the children of the original post. A single post can have multiple layers of replies.

Permissions can be set at the discussion level. The permissions determine who can create, edit, view, and participate in a discussion.

The participants in a discussion can rate the discussion's posts. The participant ratings are accumulated and displayed on the **Discussions** page.

The discussion ratings are as follows:

- Poor(1)
- Average(2)
- Good(3)
- Very Good(4)
- Excellent(5)

## Adding a discussion in the Process Manager portal

A discussion is the highest level in the discussion hierarchy. You can create a discussion in the Process Manager portal.

Typically, a discussion encompasses a single subject or problem.

Discussions can also be added through the Product Management process.

See [“About discussions in the Problem Management process”](#) on page 254.

### To add a discussion

- 1 In the Process Manager portal, click **Knowledge Base > Discussions**.
- 2 On the **Discussions** page, click the **Add Discussion** symbol (a white page with a green plus sign).
- 3 On the **Add Discussions** dialog box, click the **Edit Discussion Info** tab and provide a title and a description for the discussion.

This information identifies the discussion on the **Discussions** page.

- 4 (Optional) To enable email notifications of the events that occur on this discussion, click the **Notifications** tab, and then verify that **Process Notifications** is selected.

See [“About process notifications”](#) on page 358.

- 5 In the **Add Discussions** dialog box, click the **Permissions** tab, and then specify the permissions for one or more users, groups, permissions, or organizational units.

See [“Setting permissions”](#) on page 101.

- 6 When you finish defining the discussion, on the **Add Discussions** page, click **Save**.

## Adding a thread to a discussion

A thread is a subtopic of a discussion. You can use threads to better organize the **Discussions** page.

See [“About discussions in the Process Manager portal”](#) on page 360.

Users cannot post messages at the discussion level. Instead, they can post to threads.

See [“Participating in a discussion in the Process Manager portal”](#) on page 363.

### To add a thread to a discussion

- 1 In the Process Manager portal, click **Knowledge Base > Discussions**.
- 2 If the discussion does not appear in the list, in **Search**, type the text to search for, and then click the **Search** symbol (magnifying glass).
- 3 At the right of the discussion’s header bar, click the **Add Thread** symbol (a white page with a green plus sign).
- 4 In the **Add Thread** dialog box, on the **Thread Information** tab, type the title and the body text for the thread.

- 5 (Optional) In the **Add Thread** dialog box, on the **Thread Description** tab, type a description to further identify the thread.
- 6 When you finish defining the thread, click **Save**.

## Participating in a discussion in the Process Manager portal

You can participate in discussions with other users within the Process Manager portal. Use the discussion feature to communicate with others in an open forum environment.

When you participate in a discussion, you can add threads, add posts, and reply to existing posts. Your ServiceDesk permissions determine which discussions you can edit, view, and participate in.

See [“About discussions in the Process Manager portal”](#) on page 360.

### To participate in a discussion in the Process Manager portal

- 1 In the Process Manager portal, access the discussion in any of the following ways:

From the portal

Click **Knowledge Base > Discussions**.

If the discussion does not appear in the list, in **Search**, type the text to search for, and then click the **Search** symbol.

From a problem ticket

On the problem ticket's **Process View** page, under **Assignments**, expand **Smart Tasks** and then click **Go to Discussion**.

- 2 Expand the discussion section to view the posting history.
- 3 If a series of five stars appears under the post's text, you can rate the post. To the right of **How helpful was this?**, select one of the stars.

The first star is the lowest rating, and the last star is the highest rating.

The stars do not appear for the posts that you created.

- 4 If you plan to post any information that is not related to the discussion's existing threads, create a new thread.

See [“Adding a thread to a discussion”](#) on page 362.

- 5 You can add to the existing discussion in the following ways:

Post to a thread. At the right of the thread's title bar, click the **Add Post** symbol (a white page with a green plus sign).

In the **Add Post** dialog box, type and post the message text.

Reply to a post. At the right of the post's title bar, click the **Reply** symbol (a white text balloon).

In the **Reply** dialog box, type and save a reply to the selected post.

# Managing reports

- [Chapter 35. Viewing and organizing reports](#)
- [Chapter 36. Creating and customizing standard reports](#)
- [Chapter 37. Scheduling reports](#)

# Viewing and organizing reports

This chapter includes the following topics:

- [About ServiceDesk reporting](#)
- [Viewing a report](#)
- [What you can do with a report](#)
- [Displaying reports in print view](#)
- [Setting permissions for a report](#)
- [Optimizing reports in the Process Manager portal](#)
- [Copying a report](#)
- [Exporting a report definition](#)
- [Importing reports](#)
- [Adding reports to a portal page](#)
- [Deleting reports](#)
- [About report categories](#)
- [Adding report categories](#)
- [Adding report subcategories](#)
- [Deleting report categories](#)
- [Setting permissions for a report category](#)

- [Adding reports to additional categories](#)
- [Importing a report category](#)
- [About child reports](#)

## About ServiceDesk reporting

ServiceDesk includes a large number of predefined reports that provide easy access to the ServiceDesk data. The predefined reports meet the ITIL need of many organizations. However, reports can be customized and new reports can be created to meet your organization's specific requirements.

You can customize the ServiceDesk reports in the following ways:

- You can copy a report and edit the copy to quickly create a new report.
- You can use a wizard interface to create new reports, which eliminates the need to use SQL for report creation.
- You can add a report to any ServiceDesk portal page or dashboard, and you can define the size and placement of the report.
- During report creation, you can add run-time filters to the report definition. Run-time filters let users scope the reports based on the data that they want to see.

You can view and customize reports on the **Reports** page.

See ["Reports page"](#) on page 55.

## Viewing a report

You can view reports in the Process Manager portal on the **Reports** page or on any portal page that includes reports. For example, the **My Task List** page and the **Tickets** pages include reports.

Your permissions determine the reports that you can view.

For information about optimizing your reports to improve the performance of the Process Manager:

See ["Optimizing reports in the Process Manager portal"](#) on page 370.

### To view a report on the Reports page

- 1 In the Process Manager portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report to view.

- 3 Expand the **Reports** section and do one of the following actions to view a report:
  - Click the name of a report.
  - To the right of the report name, click the **Actions** symbol (orange lightning) and the click **View**.
- 4 (Optional) To take action on the report, click the **Actions** symbol (orange lightning), and then select the appropriate option.

See [“What you can do with a report”](#) on page 368.

## What you can do with a report

When you view a report in ServiceDesk, you might have additional options for interacting with that report.

See [“Viewing a report”](#) on page 367.

All the options are available on the drop-down list that appears when you click the **Actions** symbol (orange lightning) on the **Reports** page.

Your permissions determine the options that are available to you. For example, typical actions are to print the report or export it

**Table 35-1** Options for working with reports

Option	Description
<b>Add Child Report</b>	Lets you create a child report. See <a href="#">“About child reports”</a> on page 379.
<b>Categories</b>	Lets you view the categories that the report belongs to and add the report to additional categories. See <a href="#">“Adding reports to additional categories”</a> on page 378.
<b>Copy</b>	Lets you make a copy of the report so that you can create a new report based on the current report. You can customize the copy of the report without having to recreate the report settings. See <a href="#">“Copying a report”</a> on page 372.
<b>Delete</b>	Lets you delete the report. See <a href="#">“Deleting reports”</a> on page 375.
<b>Edit</b>	Lets you edit the report. See <a href="#">“Modifying standard reports”</a> on page 388.

**Table 35-1** Options for working with reports (*continued*)

Option	Description
<b>Export Report</b>	Lets you export the report definition to an XML schema file, which lets you or another user run the report from another ServiceDesk instance.  See <a href="#">“Exporting a report definition”</a> on page 373.
<b>Permissions</b>	Lets you set the permissions for the report.  See <a href="#">“Setting permissions for a report”</a> on page 369.
<b>Print View</b>	Displays the report in Print View, which shows you how the report appears when it is printed.  See <a href="#">“Displaying reports in print view”</a> on page 369.
<b>Schedules</b>	Lets you view the reports that contain the report or create a new schedule for the report.  See <a href="#">“Creating a report schedule”</a> on page 391.
<b>View</b>	Opens the report.

## Displaying reports in print view

You can display any report in Print View, which shows you how the report appears when it is printed.

### To display a report in print view

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Print View**.

## Setting permissions for a report

An administrator or other user who has the appropriate permissions can set permissions for a report. The report permissions control the access to and use of that report. For example, you can specify which users or groups can view, edit, delete, or create subreports for a report.

**To set permissions for a report**

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Permissions**.
- 4 In the **Report Permissions** dialog box, add or edit permissions as needed.  
See [“Setting permissions”](#) on page 101.
- 5 When you finish setting permissions, click **Close**.

## Optimizing reports in the Process Manager portal

The Process Manager portal lets you view reports. You can view reports on the **Reports** page or you can include reports as part of a portal page. For example, the **Technician Dashboard** page contains several default reports.

When you open a report on the **Reports** page, all associated report data must be run and compiled before the report can be rendered. When you navigate to or refresh a page in the Process Manager portal that contains one or more reports, all associated report data must be run and compiled before the page can be rendered.

The more records that a report returns and displays the greater the effect that report has on the performance of the Process Manager. Reports increase the load time of a portal page and may even cause the page to time out.

The following are some ways that you can optimize the performance of your reports and lessen their effect on the performance of the Process Manager:

- Optimize the reports on the Process Manager portal pages.  
These steps let you optimize the performance of any Process Manager portal page that contains reports.  
[To optimize a report on a Process Manager portal page](#)
- Optimize the reports for viewing them on the **Reports** page.  
These steps let you optimize a report before you view it.  
[To optimize a report for viewing on the Reports page](#)

**To optimize a report on a Process Manager portal page**

- 1 In the Process Manager portal, open a portal page that contains a report.
- 2 In the **Site Actions** drop-down list, select **Modify Page**.

- 3 In the title bar of the section displaying the report, click the **Actions** symbol (orange lightening) and then click **Edit**.
- 4 In the **Editor Zone**, do the following:

**Records to show** Type the number of records that you want the report to return.  
For example, if you have a report that contains 1,000 records, you can choose to show only 250 of those records.

**Use Paging** Check **Use Paging**.  
This selection is the key to optimizing your report. This selection lets you paginate the report.  
The report displays the number of pages at the bottom of the page.

**Rows per page** Type the number of rows that you want the report to display on each page.

- 5 Scroll to the bottom of the page and click **OK**.
- 6 (Optional) Remove the **Groups By** selection:

The **Group By** selection overrides the **Use Paging** option. If you want to use the **Use Paging** option, you must remove the **Group By** selection. After you remove the **Group By** selection, you may want to reorganize the report.

- In the Process Manager portal, open the **Reports** page.
- Select the report from which you want to remove the **Groups By** selection.
- On the selected reports page to the right of the report, click the **Actions** symbol (orange lightening) and then click **Edit Report**.
- In the report builder on the **Report Designer** tab, click **Options**.
- In the **Options** section in the **Group By** drop-down list, select the option that leaves the field empty.
- Click **Save**.

#### To optimize a report for viewing on the Reports page

- 1 In the Process Manager portal, open the **Reports** page.
- 2 Select the report that you want to view. and to the right of the report, click the Action symbol (orange lightening) and then click Edit.
- 3 On the selected report's page to the right of the report, click the **Actions** symbol (orange lightening) and then click **Edit Report**.
- 4 In the report builder on the **Report Designer** tab, click **Options**.

5 In the **Options** section, do the following:

**Limit Rows**

- Check **Limit Rows**.
- Type the number of records that you want the report to return.  
For example, if you have a report that contains 1,000 records, you can choose to show only 250 of those records.

**Use Paging**

- Check **Use Paging**.  
This selection is the key to optimizing your report. This selection lets you paginate the report.  
The report displays the number of pages at the bottom of the page .
- Type the number of rows that you want the report to display on each page.

6 (Optional) In the **Group By** drop-down list, select the option that leaves the field empty.

The **Group By** selection overrides the **Use Paging** option. If you want to use the **Use Paging** option, you must remove the **Group By** selection.

After you remove the **Group By** selection, you may want to reorganize the report.

7 Click **Save**.

See [“Customizing a Process Manager portal page list”](#) on page 77.

See [“Changing the report for a Process Manager portal page list”](#) on page 80.

See [“Viewing a report”](#) on page 367.

See [“Adding reports to a portal page”](#) on page 374.

See [“Creating a standard report”](#) on page 380.

See [“Customizing the filtering and sorting for standard reports”](#) on page 383.

See [“Modifying standard reports”](#) on page 388.

## Copying a report

Copying an existing report lets you create a new report that is customized to your needs, without having to recreate the report settings. You can copy a report that has almost all of the information you need, and then add, remove, and edit the report. Modifying the copied report lets you get what you are want in the report.

Administrators, and the users with the appropriate permissions can copy reports. By default, Administrators can copy a report that is located in any category. Other users cannot copy a report that is in a category for which they do not have permission to create reports.

#### To copy a report

- 1 In the ServiceDesk portal, select **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Copy**.
- 4 In the **Report Information** dialog, enter a new name for the report in the **Report Name** field.
- 5 Optionally, enter a description for the report in the Report Description field. The description text you enter appears under the report name on the **Reports** tab, when you expand a report entry.
- 6 Click **Save**.

## Exporting a report definition

Any report definition can be exported to an XML schema file. When you export a report definition, the report settings are exported so that the report can be run from another ServiceDesk system. The actual report data is not exported when you use the export report feature. You have the option of saving or viewing the XML file. Any user that has access to view a report has permission to export it.

#### To export a report

- 1 In the ServiceDesk portal, select **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Export Report**.
- 4 In the **File Download** dialog box, click either of the following options:

<b>Open</b>	Opens the XML file for viewing.
<b>Save</b>	Saves the file on your computer.

# Importing reports

You can import reports from another instance of ServiceDesk.

## To import reports

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category to import reports to.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Import Reports**.
- 4 In the **Import** dialog box, click **Browse** and select the report file that you want to import.
- 5 Select one of the following options to determine whether ServiceDesk overwrites or copies existing reports:
  - Overwrite existing reports - ServiceDesk overwrites reports with the same report ID.
  - Create new copy - ServiceDesk creates new copies of all the reports.
- 6 Click **Import**.

# Adding reports to a portal page

Any ServiceDesk reports can be added to a portal page. Administrators and users with the appropriate permissions to modify portal pages can add reports.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

## To add a report to a portal page

- 1 In the ServiceDesk portal, select the portal page you want to add the report to.
- 2 Select **Site Actions > Modify Page**.
- 3 Select **Site Actions > Add Web Part**.
- 4 Select **Reports** in the **Catalog List**.
- 5 Select the **Standard Report Viewer** check box to add a standard report.
- 6 In **Add to**, select the zone to add the report to.
- 7 Click **Add**. The Report Viewer web part is added to the portal page.

- 8 Click **Close**.
- 9 Click the **Report Selection** icon and select the report that you want to display in the **Report Viewer** web part.

## Deleting reports

You can delete any report that you have delete permissions for from the Reports tab.

### To delete a report

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category that contains the report.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Delete**.
- 4 Click **OK** in the confirmation dialog box.

## About report categories

ServiceDesk uses categories to classify its reports. The report categories help the ServiceDesk workers find the reports that they need. You can use additional levels of categories to group the reports further. A report category can have multiple subcategories, and you can nest the subcategories.

ServiceDesk contains a hierarchy of predefined report categories, which organize the default ServiceDesk reports. You can add categories and manage the existing ones on the **Reports** page in the ServiceDesk portal.

See [“Adding report categories”](#) on page 375.

You can set permissions for the report categories and subcategories. The permissions determine who can access a report category and all the reports that it contains.

See [“Setting permissions for a report category”](#) on page 378.

## Adding report categories

Report categories assist you in organizing all of the reports that are located on the Reports page. Organizing the reports in categories helps users find the reports they need more easily. You can also apply permissions to categories, which deny or grant access to that category and all the reports within it.

See [“Setting permissions for a report category”](#) on page 378.

#### To add a report category

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the Documents page, under **Report Categories**, click **Add Report Category**.
- 3 In the **Category Information** dialog box, in the **Name** text box, type a name for the category.
- 4 (Optional) In the **Header Text** text box, type descriptive text. The text is displayed under the category name on the right-hand side of the Reports page when a user selects the category.
- 5 Click **Save**.

## Adding report subcategories

Report subcategories can assist with further organizing the categories and reports that are located on the Reports page. You can add subcategories to any category if you have the necessary permissions to do so.

#### To add a report subcategory

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the Reports page, under **Report Categories**, select the category that you want to add a subcategory to.
- 3 On the right side of the page, click the orange lightning symbol, and then click **New Sub Category**.
- 4 In the **Category Information** dialog box, in the **Name** text box, type a name for the subcategory.
- 5 (Optional) In the **Header Text** text box, type some descriptive text. The text is displayed under the category name on the right-hand side of the **Reports** page when a user selects the category.
- 6 Click **Save**.

## Deleting report categories

Users with the appropriate permissions can delete report categories. When you delete report categories, the subcategories and the reports that are contained in that category are not necessarily deleted. You can make selections during the

deletion process, which determines what happens to the subcategories and the reports that are contained in a report category.

#### To delete a report category

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category to delete.
- 3 On the right side of the page, click the **Actions** symbol (orange lightning), and then click **Delete**.
- 4 In the **Delete Category** dialog box, select one of the following options for handling any subcategories that are contained in the category:

**Don't delete SubCategories** Retains all subcategories that are contained in the parent category. The subcategories are moved up to the root level.

**Delete SubCategories** Deletes all subcategories that are contained in the parent category. If reports in that category also belong to another category, they remain in the other categories. If reports do not belong to other categories, they are moved to the Orphan category.

**Delete SubCategories and all reports in them** Deletes all subcategories and the reports they contain.

Select one of the following options for handling any reports that are contained in the category:

**Don't delete reports** Retains all reports that are contained in the category.

**Delete reports (that are linked only to the deleted category)** Deletes all the reports that are contained in the category, as long as they are linked only to the deleted category. If the reports are linked to additional categories, they are retained.

**Delete reports even if linked to multiple categories** Deletes all reports that are contained in the category, even if they are linked categories other than the one being deleted.

- 5 Click **Delete**.

## Setting permissions for a report category

Report categories help you organize all of the reports that are located on the Reports page. Organizing the reports in categories helps users find the reports they need more easily. You can apply permissions to categories, which deny or grant access to that category and all the reports within it. By default, the category inherits the permissions of the user who created it. If you want the permissions to be different for other users of the category, you need to modify the category permissions.

An administrator or other user who has the appropriate permissions can set permissions on a report. The report permissions control the access to and use of that report. For example, you can specify what users or groups can view, edit, delete, or create subreports for a report.

### To set permissions for a report category

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, select the category.
- 3 In the right pane, at the far right of the category's title bar, click the **Actions** symbol (orange lightning), and then click **Permissions**.
- 4 In the **Category Permissions** dialog box, add or edit permissions as needed. See "[Setting permissions](#)" on page 101.
- 5 When you finish setting permissions, click **Close**.

## Adding reports to additional categories

When a report is first added to ServiceDesk, it is assigned to a single category. You can add a report to any number of additional categories.

### To add a report to additional categories

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the Reports page, under **Report Categories**, select the report's category.
- 3 In the right pane, at the far right of the category's title bar, click the **Actions** symbol (orange lightning), and then click **Categories**.
- 4 In the **Report Category Management** dialog box, click the **Add New Category** tab.
- 5 Select the category that you want to add the report to and click **Add**.
- 6 Click **Close**.

## Importing a report category

You can import report categories from another instance of ServiceDesk.

### To import a report category

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, under **Report Categories**, click **Import Category**.
- 3 In the **Import** dialog box, click **Browse** and select the report file.
- 4 Select one of the following options:

<b>Overwrite existing reports</b>	Overwrites any reports that have the same report ID as an imported report.
-----------------------------------	--

<b>Create new copy</b>	Creates new copies of all the reports.
------------------------	--

- 5 Click **Import**.

## About child reports

The use of child reports in ServiceDesk lets you create and edit a copy of a report. If you need to add custom information to a report, you can make the changes without affecting the original report definition. When you create a child report, you can add data but not subtract it.

Child reports are created from the **Reports** page, using the **Child Reports** option that appears when you click the **Actions** symbol (orange lightning).

# Creating and customizing standard reports

This chapter includes the following topics:

- [Creating a standard report](#)
- [Setting up or modifying the data in standard reports](#)
- [Customizing the layout of grid standard reports](#)
- [Customizing the filtering and sorting for standard reports](#)
- [Setting up or modifying Web Service access for standard reports](#)
- [Add/Edit Standard Report dialog box](#)
- [Modifying standard reports](#)

## Creating a standard report

Administrators and users with the appropriate permissions can create reports.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

To create a new report

- 1 In the ServiceDesk portal, select **Reports**.
- 2 In the **Report Categories** area, select the category that you want the report to reside in. The report that you create is added to the category that you select.
- 3 Click the **Add Report** icon, and select **Add Standard Report**.

- 4 In the **Name** field, enter a name for the report. Report names must be unique. The **Name** field has a 100 character limit.
- 5 In the **Report Designer** tab, specify the data that you want included in the report and the display of that data.  
 See [“Setting up or modifying the data in standard reports”](#) on page 381.
- 6 (Optional) In the **Description** tab, enter a description for the report which appears on the Reports portal page underneath the report. The description should make it easy for users to quickly understand the information that the report contains. The description text is also searched when users search for reports. The description has no character limit.
- 7 On the **Permissions** tab, add or edit the permissions as needed.  
 See [“Setting permissions”](#) on page 101.
- 8 (Optional) On the **Web Services** tab, set up Web Service access for the report.  
 See [“Setting up or modifying Web Service access for standard reports”](#) on page 384.
- 9 Click **Save**.

## Setting up or modifying the data in standard reports

The data that is included and displayed in reports is completely customizable. On the **Report Designer** tab, you can specify the information that should be included in a report, as well as criteria to narrow the report results. The information that you specify in this tab can both add to and restrict the data that appears in the report.

Selecting a check box for a type of data to add to the report includes all of the fields available for that section in the report. The available fields are displayed in the **Data** section. Selecting the check box for one of the fields lets you apply filters to the data that is returned in that field.

For example, if you wanted information about Incident Management in the report, you would select the checkbox to expand the Incident Management section. Selecting that checkbox adds all of the fields in the Incident Management table to the report. If you want to display the data from a particular field, you need to add the particular column to the report.

However, you may only be interested in seeing the incidents that have an SLA status of “late”. When you select the “SLA Status” checkbox, the SLA Status dialog opens. This dialog lets you narrow the results of the report, by checking the “Late” checkbox and clicking OK. Selecting this checkbox narrows the report results so that only incidents with an SLA status of “late” are shown.

As you work in the **Preview** pane, it displays the results of the report as you build it. After every change that you make, the display refreshes. If the constant refreshing becomes cumbersome, you can uncheck the **Auto Preview** option as you work. You can reselect the option whenever you need to see an updated preview of the report.

**To set up or modify the data and display of standard reports**

- 1 In the ServiceDesk portal, select **Reports**.
- 2 On the **Reports** page, do one of the following:
  - Create a new report.  
See [“Creating a standard report”](#) on page 380.
  - Modify an existing report.  
See [“Modifying standard reports”](#) on page 388.
- 3 In the **Add/Edit Standard Report** dialog box, select the **Report Designer** tab.  
See [“Add/Edit Standard Report dialog box”](#) on page 385.
- 4 On the **Data** tab, select the check box for the type of data that you want to include in the report.

When you select a data type, all of the data fields of that type are added to the report. All of the data fields are available for display in the report. Data types that are included in the report have a green check mark next to them. Repeat this step for all of the data types that you want to include in the report.

- 5 (Optional) To filter the data that is included in the report, select the check box next to the field that you want to filter.

The fields to which you have applied filtering have a green check mark next to them. For example, you may want to filter incidents so that only those with a priority of high are shown in the report. In the dialog that appears, set the parameters for the filter, and click **OK**.

- 6 In the **Columns** area, select the check box for the columns that you want to display in the report. Repeat this step for all of the columns that you want to include in the report. Columns that are included in the report have a green check mark next to them, and are displayed at the top of the columns area.
- 7 (Optional) Customize the layout of the report.  
See [“Customizing the layout of grid standard reports”](#) on page 383.
- 8 (Optional) Customize the filtering and sorting of the report.  
See [“Customizing the filtering and sorting for standard reports”](#) on page 383.
- 9 Click **Save**.

## Customizing the layout of grid standard reports

You can view the layout of a report as you work on it. The report preview pane, in the center of the **Report Designer** tab, shows you how the report currently looks.

See [“Add/Edit Standard Report dialog box”](#) on page 385.

When **Auto Preview** is selected, the changes you make to your report are shown as you make them. If you make a lot of changes, you may want to turn off Auto Preview. When Auto Preview is turned off, you do not have to wait for each change to be reflected in the preview pane. If you have turned off Auto Preview, you can click **Generate** to see the current report with all of your changes.

When **Limit Results** is selected, the report results are limited to the top 50 results. When you limit results, you can see how the report looks without showing a large amount of data in the report preview pane.

You can customize the layout of grid standard reports in the following ways:

- Move columns in the report by selecting the left arrow or right arrow for the column in the report preview pane.
- Delete a column by selecting the red x for the column in the report preview pane.
- Change the name of a column by moving your mouse over the column name in the **Columns** section, and clicking the **Edit** option. Edit the title of the column and click **OK**.
- Adjust column width by placing the mouse arrow over the column and dragging to get the desired width.
- Apply special formatting to columns in the report by adding renderers. For example, you can set up your report so that high priority incidents appear in red. To apply the formatting, you would move your mouse over the column name in the **Columns** section, and click the **Edit** option. Select the type of renderer to apply, click **Add Renderer**, enter the text to search for, select a fore color of red, and click **OK**.

## Customizing the filtering and sorting for standard reports

You can specify the grouping, sorting, and paging options for a report.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

**To customize the filtering and sorting for a report**

- 1 In the ServiceDesk portal, select **Reports**.
- 2 On the Reports page, do one of the following:
  - Create a new report.  
See [“Creating a standard report”](#) on page 380.
  - Modify an existing report.  
See [“Modifying standard reports”](#) on page 388.
- 3 In the **Add/Edit Standard Report** dialog box, select the **Report Designer** tab.  
See [“Add/Edit Standard Report dialog box”](#) on page 385.
- 4 (Optional) In the **Report Designer** tab, select **Options**.
- 5 Select the **Limit Rows** check box to limit the number of rows that are returned with the report. The default number of rows that are returned is 50. When you select this option, the user is able to configure the number of rows that are returned at run time.
- 6 Select the **Use Paging** check box, and specify the number of rows per page for the report.
- 7 Select a column in the **Sort By** drop-down list to sort the report by that column, and select ascending or descending sort order.
- 8 Select up to three columns to group the report by in the **Group By** drop-down lists.
- 9 To add aggregations to your groups, under **Group Aggregations**, select a column to aggregate a group by and the type of aggregation, and then click **Add Aggregation**. Aggregations summarize mathematical data at the group level. For example, you can set up an aggregation that displays the average age of a ticket per location.
- 10 Click **Display SQL** to display the SQL statement that the report executes against the database.
- 11 Click **Save**.

## Setting up or modifying Web Service access for standard reports

Setting up web service access for a report allows programmatic access to that report.

The Web service access is required if you plan to configure schedules automatically execute and email reports.

See [“Scheduling automatic report emails”](#) on page 390.

**To set up or modify Web Service access for standard reports**

- 1 In the ServiceDesk portal, click **Reports**.
- 2 On the **Reports** page, do one of the following:
  - Create a new report.  
See [“Creating a standard report”](#) on page 380.
  - Modify an existing report.  
See [“Modifying standard reports”](#) on page 388.
- 3 In the **Add/Edit Standard Report** dialog box, click the **Web Services** tab.  
See [“Add/Edit Standard Report dialog box”](#) on page 385.
- 4 On the **WebService** tab, click the check box to enable programmatic access to the report. To enable WebService Access, enter the following information:

<b>Namespace</b>	The namespace for the WebService and the objects that are used in the web service.
<b>Namespace URL</b>	The URL for the namespace.
<b>WebService Name</b>	A name that describes the service, such as “OpenIncidentsThisMonthReport”.
<b>Class Name</b>	The results of the report are an array of the class name that is supplied here. The class name has public properties for each of the columns in the report.

Click **Generate** to compile the WebService and deploy it to a URL.

The URL is displayed on the screen and can be used to access the WebService. When report data changes, you need to generate the WebService again to update the class.

- 5 Click **Save**.

## Add/Edit Standard Report dialog box

This dialog box appears when you create or edit a standard report.

The **Add/Edit Standard Report** dialog box has four tabs.

**Table 36-1** Tabs in the **Add/Edit Standard Report** dialog box

Tab	Description
<b>Report Designer</b>	Lets you specify what data is included in the report and specify options for that data. You can also specify the sorting and grouping of the resulting data, and specify columns for the resulting data set.  <a href="#">Table 36-2</a>
<b>Description</b>	Lets you specify a description of the report which is displayed on the Reports page.
<b>Permissions</b>	Lets you specify the permissions for the report.  <a href="#">Table 36-3</a>
<b>Web Services</b>	Lets you enable Web Service access to the report.  <a href="#">Table 36-4</a>

**Table 36-2** Options on the **Report Designer** tab

Option	Description
<b>Data tab</b>	Lets you specify the type of data that is included in the report.
<b>Grid</b>	Displays the current report in grid view in the report preview pane. Whichever pane is displayed when you save the report is the type of report that anyone viewing the report sees.
<b>Chart</b>	Displays the current report in chart view in the report preview pane. Whichever pane is displayed when you save the report is the type of report that anyone viewing the report sees.
<b>Auto Preview</b>	Displays a preview of the current report as you build it. Auto Preview is selected by default.
<b>Limit Results</b>	Limits the result set of the report that is shown in the report preview pane to 50. The Limit Results option is selected by default.
<b>Generate</b>	When Auto Preview is not selected, clicking Generate lets you view the report in the report preview pane with all the changes you have made.
<b>Columns</b>	Lets you specify the columns that are displayed in the report.
<b>Options tab</b>	Lets you specify the grouping and sorting of the data in the report.

**Table 36-2** Options on the **Report Designer** tab (*continued*)

Option	Description
<b>Limit Rows</b>	Lets you specify the maximum number of rows that are included in the report. The default number of rows is 50, and users can configure the number of rows they want to see in the report at run time.
<b>Use Paging</b>	Lets you specify the number of rows per page in the report.
<b>Sort By</b>	Lets you specify the columns to sort by and whether the data in those columns should be sorted in ascending or descending order.
<b>Group By</b>	Lets you specify the columns to group by.
<b>Group Aggregations</b>	Lets you add group aggregations. Group aggregations summarize mathematical data at the group level. For example, you might want to add an aggregation to a report that shows the average age of a ticket per location.
<b>Add Aggregation</b>	Lets you add aggregations to the report. Any number of aggregations are allowed.
<b>Display SQL</b>	Displays the SQL statement for the report.

**Table 36-3** Options on the **Permissions** tab

Option	Description
<b>Rows in the tab</b>	Lists the current permissions that are assigned to the report.
<b>Edit icon</b>	Lets you edit the permissions for that user, group, permission, or organization.
<b>Delete icon</b>	Lets you delete that permission.
<b>Add New Permission</b>	Lets you add a new permission.

**Table 36-4** Options on the **Web Services** tab

Option	Description
<b>Enabled for programmatic access</b>	Lets you enable the report for programmatic access. Selecting this check box displays the fields that you need to specify to set up Web Service access.
<b>Namespace</b>	The namespace for the WebService and the objects that are used in the webservice.

**Table 36-4** Options on the **Web Services** tab (*continued*)

Option	Description
<b>Namespace URI</b>	The URI for the namespace.
<b>WebService Name</b>	A name that describes the service, such as “OpenIncidentsThisMonthReport”.
<b>Class Name</b>	The results of the report are an array of the class name that is supplied here. The class name has public properties for each of the columns in the report.
<b>Generate</b>	Compiles the Web Service and deploys it to a URL. The URL is displayed on the screen and can be used to access the WebService. When report data changes, you need to generate the WebService again to update the class.

## Modifying standard reports

You can modify any report for which you have the appropriate permissions. You are more likely to spend time modifying existing reports than creating new reports. ServiceDesk includes many predefined reports that meet most of your reporting needs. When you want to make a small change to an existing report, copy the existing report and make your changes in the new report. By copying the report instead of making modifications directly to a predefined report, you can always go back to the original report.

For information about optimizing your reports to improve the performance of the Process Manager:

See [“Optimizing reports in the Process Manager portal”](#) on page 370.

### To modify a standard report

- 1 In the ServiceDesk portal, select **Reports**.
- 2 On the Reports page, under **Report Categories**, select the category that contains the report that you want to modify.
- 3 Under **Reports**, at the far right of the report name, click the **Actions** symbol (orange lightning), and then click **Edit**.

- 4 In the **Edit Standard Report** dialog box, edit the report.

The dialog and tabs for editing and adding standard reports are the same.

See [“Creating a standard report”](#) on page 380.

See [“Add/Edit Standard Report dialog box”](#) on page 385.

- 5 Click **Save**.

# Scheduling reports

This chapter includes the following topics:

- [Scheduling automatic report emails](#)
- [Creating a report schedule](#)
- [New Report Schedule dialog box](#)
- [Adding a report to a report schedule](#)
- [Options for scheduling reports and events](#)

## Scheduling automatic report emails

You can automatically execute and email reports on one or more schedules that you define. You can send the reports in Excel, CSV, or HTML format.

Before a report schedule can run, you must set up Web service access.

See [“Setting up or modifying Web Service access for standard reports”](#) on page 384.

**Table 37-1** Process for scheduling automatic report emails

Step	Action	Description
Step 1	Create a report schedule.	The schedule defines when the report emails are sent.  See <a href="#">“Creating a report schedule”</a> on page 391.
Step 2	Add reports to the schedule.	You can specify one or more reports to include in the scheduled email message.  See <a href="#">“Adding a report to a report schedule”</a> on page 392.

## Creating a report schedule

You can create a schedule for emailing reports in several formats.

After you create the schedule, you must select the reports to send.

See [“Adding a report to a report schedule”](#) on page 392.

### To create a report schedule

- 1 In the ServiceDesk portal, click **Admin > Reports > Report Schedule List**.
- 2 In the upper right of the **Report Schedules** section, click the **Add Report Schedule** symbol (a white page with a green plus sign).
- 3 In the **New Report Schedule** dialog box, name and configure the schedule.  
The type of schedule that you select determines the schedule settings that appear.
- 4 When you finish configuring the schedule, in the **New Report Schedule** dialog box, click **Save**.

## New Report Schedule dialog box

This dialog box lets you configure schedules for sending report emails.

**Table 37-2** Options in the **New Report Schedule** dialog box

Option	Description
<b>Name</b>	Lets you provide a unique, descriptive name for the schedule so that it can be easily recognized in the <b>Report Schedules</b> section.
<b>Active</b>	Makes the schedule active so that the report runs at the scheduled times. You can uncheck this check box at any time to disable this schedule temporarily.
<b>Select type of schedule</b>	Lets you schedule the report to run in one of the following intervals: <ul style="list-style-type: none"> <li>■ <b>Daily (number of days)</b></li> <li>■ <b>Weekly</b></li> <li>■ <b>Monthly</b></li> <li>■ <b>One time only</b></li> </ul> <p>The type of schedule that you select determines the remaining schedule options that appear in this dialog box. These schedule options are the same for several other types of schedules.</p> <p>See <a href="#">“Options for scheduling reports and events”</a> on page 392.</p>

Table 37-2 Options in the **New Report Schedule** dialog box (*continued*)

Option	Description
<b>Advanced</b>	<p>Opens the <b>Advanced</b> dialog box, which lets you set the report task to repeat after a specified number of minutes or hours, until a specified time. For example, you can set a report to run every four hours on the scheduled days.</p> <p>This option is not available for a one-time-only schedule.</p>

## Adding a report to a report schedule

After you create a schedule for emailing one or more reports, you must select the reports to send.

See [“Creating a report schedule”](#) on page 391.

### To add a report to a report schedule

- 1 In the ServiceDesk portal, click **Admin > Reports > Report Schedule List**.
- 2 Under **Report Schedules**, find the schedule, click the **Actions** symbol (orange lightning) at the far right of the schedule name, and then click **Reports**.
- 3 In the **Reports** dialog box, click **Add Report**.
- 4 Under **Reports List**, specify the report to run, the addresses to send it to, and the format to send, and then click **Add**.
- 5 To add more reports, repeat step 3 through step 4.
- 6 When you finish adding reports, in the **Reports** dialog box, click **Close**.

## Options for scheduling reports and events

In ServiceDesk, you can create schedules to email reports.

See [“Scheduling automatic report emails”](#) on page 390.

You schedule the report emails in the **New Report Schedule** dialog box.

See [“New Report Schedule dialog box”](#) on page 391.

These schedule dialog boxes let you schedule the event to run in one of the following intervals:

- **Daily (number of days)**  
See [Table 37-3](#).
- **Weekly**  
See [Table 37-4](#).

- **Monthly**  
See [Table 37-5](#).
- **One time only**  
See [Table 37-6](#).

The options that appear for each of these intervals are the same regardless of the type of schedule you define.

**Table 37-3** Daily scheduling options in the schedule dialog boxes

Option	Description
<b>Start date &amp; time</b>	The date and time at which the event begins.
<b>End Date</b>	The date on which the event ends.
<b>Perform this task</b>	Lets you specify the days on which the event should occur, as follows: <ul style="list-style-type: none"> <li>■ <b>Every Day</b></li> <li>■ <b>Weekdays</b></li> <li>■ <b>Every</b> (number of days) The interval of days between the event occurrences.</li> </ul>

**Table 37-4** Weekly scheduling options in the schedule dialog boxes

Option	Description
<b>Start time</b>	The time at which the event begins.
<b>End Date</b>	The date on which the event ends.
<b>Every</b> (number of weeks)	Lets you specify an interval of weeks between the event occurrences.
<b>Select the day(s) of the week below</b>	Lets you specify one or more days on which the event occurs every week. For example, you can run a report on Tuesday and Friday of the scheduled week.

**Table 37-5** Monthly scheduling options in the schedule dialog boxes

Option	Description
<b>Start time</b>	The time at which the event begins.
<b>End Date</b>	The date on which the event ends.

**Table 37-5** Monthly scheduling options in the schedule dialog boxes (*continued*)

Option	Description
<b>Perform this task</b>	<p>Lets you specify the days of the month on which the event should occur, as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Day</b> The <b>Days</b> link that appears to the right of this option lets you select the days of the month on which the event should occur.</li> <li>■ <b>The</b> The <b>Weeks</b> and <b>Weekdays</b> links that appear to the right of this option let you select the weeks of the month and the days of the week on which the event should occur.</li> </ul>
<b>Of the month(s)</b>	Lets you select the months in which the event should occur.

**Table 37-6** One-time-only scheduling options in the schedule dialog boxes

Option	Description
<b>Start date &amp; time</b>	The date and time at which the event occurs.

# Setting up and managing ServiceDesk

- [Chapter 38. Configuring ServiceDesk](#)
- [Chapter 39. Managing security, users, roles, groups, and permissions](#)
- [Chapter 40. Managing the Active Directory connections](#)
- [Chapter 41. Managing categories and the data hierarchy](#)
- [Chapter 42. Customizing forms](#)
- [Chapter 43. Customizing the email in ServiceDesk](#)
- [Chapter 44. Distributing the ServiceDesk documentation](#)
- [Chapter 45. Performing administrative tasks](#)

# Configuring ServiceDesk

This chapter includes the following topics:

- [About configuring ServiceDesk](#)
- [Before you configure ServiceDesk](#)
- [Configuring ServiceDesk](#)
- [Additional ServiceDesk configurations](#)
- [About migrating data to ServiceDesk](#)
- [Advanced ServiceDesk customizations](#)
- [Configuring the outbound and the inbound mail settings](#)
- [About the incident priority](#)
- [Default priority, urgency, and impact values](#)
- [How the incident priority is calculated](#)
- [Creating and Editing Service Level Agreements \(SLAs\)](#)
- [About configuring the Service Level Agreement \(SLA\) late date](#)
- [About managing your Service Level Agreement \(SLA\) levels within ServiceDesk Solution](#)
- [Configuring business hours](#)
- [About configuring Data Mapping Routing Tables](#)
- [About incident types](#)
- [Creating and deleting incident types](#)
- [Setting the classification requirement for incident resolution](#)

- [Setting the location requirement for incident resolution](#)
- [Setting the incident resolution timeout](#)
- [About the Service Catalog and service items](#)
- [Migrating data from ServiceDesk 7.1 SP2](#)
- [Migrating data from ServiceDesk 7.1 SP1](#)
- [Migrating data from ServiceDesk 7.0 MR2](#)

## About configuring ServiceDesk

The installation of the Workflow Platform and ServiceDesk modules includes an initial configuration of ServiceDesk and the Process Manager portal. The initial configuration lets you select the parts of ServiceDesk to install and configure communication settings.

See [“Before you configure ServiceDesk”](#) on page 398.

Before you use ServiceDesk in your production environment, you must configure ServiceDesk to meet your needs. First, you must add users and groups and set up their permissions. Also, ServiceDesk comes with a default set of business of hours. You need to configure the business hours and add holidays to meet your schedule.

Before you use the Problem Management and Knowledge Management processes, you may want to modify the email notifications and personalize the Process Manager portal.

Out-of-the-box, Change Management provides a default CAB and one preconfigured rule. The **OnChangeReceived** ruleset comes with a rule that routes all change requests to that default CAB. Before you put the Change Management process into production, you must perform certain tasks.

Examples of the tasks you must perform to configure the Change Management process are as follows:

- Create your Change Approval Boards.
- Create email templates.
- Configure your Change Management rulesets.

Out-of-the-box, Incident Management provides a default Service Queue, two preconfigured routing rules, and default Service Level Agreement levels, escalations, and milestones. The **OnIncidentReceived** ruleset has a preconfigured rule that routes all incidents to the default Service Queue. The **OnResolutionVerified** ruleset has a preconfigured rule that sends out the **Customer Satisfaction Survey** when

a ticket is resolved. Before you put the Incident Management process into production, you must perform certain tasks.

Examples of the tasks you must perform to configure the Incident Management process are as follows:

- Configure your Service Level Agreement levels, escalations, and milestones.
- Create your service queues.
- Create email templates.
- Configure your Incident Management rulesets.

See [“Configuring ServiceDesk”](#) on page 398.

## Before you configure ServiceDesk

Before you begin to configure ServiceDesk, you must use the ServiceDesk installer to install the Workflow framework and ServiceDesk modules on the ServiceDesk server.

The installation of the Workflow Platform and ServiceDesk modules includes an initial configuration of ServiceDesk and the Process Manager portal. The initial configuration lets you select the parts of ServiceDesk to install and configure communication settings.

Before you use ServiceDesk in your production environment, you must configure ServiceDesk to meet your needs.

See [“Configuring ServiceDesk”](#) on page 398.

## Configuring ServiceDesk

Before you use ServiceDesk in your production environment, you must configure ServiceDesk to meet your needs. The configuration tasks are performed in the Process Manager portal and require administrator permissions.

See [“About configuring ServiceDesk”](#) on page 397.

You may want to perform some of these tasks again after your initial ServiceDesk configuration.

Before you begin to configure ServiceDesk, verify that it is installed and that you have performed the required setup steps.

See [“Before you configure ServiceDesk”](#) on page 398.

After you configure ServiceDesk, you may want to perform some additional configurations before you introduce ServiceDesk into your production environment.

See [“Additional ServiceDesk configurations”](#) on page 404.

If you migrated from a previous version of ServiceDesk, you may want to migrate data to ServiceDesk 8.1.

See [“About migrating data to ServiceDesk”](#) on page 406.

Depending on your needs, you may want to perform some advanced customizations before you introduce ServiceDesk into your production environment.

See [“Advanced ServiceDesk customizations”](#) on page 406.

**Table 38-1** ServiceDesk configuration tasks

Action	Description
Import users and groups from Active Directory, verify, and assign permissions.	<p>If you use Active Directory authentication for ServiceDesk, you can set up Active Directory server connections and Active Directory sync profiles. Once you add the sync profiles, you can import the users and groups from Active Directory into ServiceDesk.</p> <p>See <a href="#">“Configuring Active Directory sync profiles”</a> on page 444.</p> <p>Review the imported information to verify its accuracy, edit it if necessary, and assign permissions.</p> <p>See <a href="#">“Copying permissions between groups”</a> on page 433.</p> <p>See <a href="#">“Adding or removing permissions for groups”</a> on page 433.</p>
Add users, groups, and organizational units, and assign permissions.	<p>If you use native authentication for ServiceDesk, you must add the users in the Process Manager portal. ServiceDesk contains predefined groups and permissions, which you can use or modify. Assign the new users to the appropriate groups.</p> <p>See <a href="#">“Creating a new user”</a> on page 436.</p> <p>See <a href="#">“Creating a group”</a> on page 429.</p> <p>See <a href="#">“Creating an organizational unit”</a> on page 435.</p> <p>See <a href="#">“Adding or removing permissions for groups”</a> on page 433.</p> <p>See <a href="#">“Copying permissions between groups”</a> on page 433.</p> <p>See <a href="#">“Default ServiceDesk user groups”</a> on page 514.</p>
Configure the Process Manager portal master settings.	<p>The Process Manager portal master settings determine the behavior of ServiceDesk and the portal.</p> <p>You can use the default settings or you can edit them as necessary. Symantec recommends that you review and become familiar with the master settings before you edit them.</p> <p>See <a href="#">“About the Process Manager portal master settings”</a> on page 504.</p> <p>See <a href="#">“Editing the Process Manager portal master settings”</a> on page 505.</p>

**Table 38-1** ServiceDesk configuration tasks (*continued*)

Action	Description
<p>Customize the appearance of the Process Manager portal.</p>	<p>You can customize the Process Manager portal in the following ways:</p> <ul style="list-style-type: none"> <li>■ Customize the general appearance by adding a company logo. You can perform this customization in the Process Manager portal, in the <b>Customization</b> section of the <b>Master Settings</b> page. See <a href="#">“Editing the Process Manager portal master settings”</a> on page 505.</li> <li>■ Customize individual portal pages for the entire organization or for users, groups, or organizational groups, or permission groups. Administrators have permission to customize portal pages and to grant customization permissions to other ServiceDesk users. See <a href="#">“About customizing the contents of Process Manager portal pages”</a> on page 69.</li> </ul>
<p>Verify or edit the outbound and the inbound mail settings.</p>	<p>In the Process Manager portal, you can view, edit, or configure your inbound and your outbound mail settings.</p> <p>The outbound mail settings are used for email communication to and from ServiceDesk. The inbound mail settings let you set up and monitor a specific mailbox for the incidents that users submit to ServiceDesk by email.</p> <p>See <a href="#">“Configuring the outbound and the inbound mail settings”</a> on page 407.</p>
<p>Configure your business hours and holidays.</p>	<p>Business hours are the hours during which your business is commonly conducted. ServiceDesk provides a set of default business hours.</p> <p>The default business hours are Monday thru Friday, 8:00 A.M. to 5:00 P.M. You can modify the default business hours or add your own business hours configurations.</p> <p>See <a href="#">“Configuring business hours”</a> on page 415.</p>
<p>Configure Service Level Agreement (SLA) levels, escalations, and milestones.</p>	<p>A Service Level Agreement (SLA) is a contract between an organization and its service provider, which sets the expectations and requirements for service delivery. The SLA includes the allowable time frame for the service delivery.</p> <p>Incident Management provides default Service Level Agreement levels, escalations, and milestones. You can use the default settings or you can configure SLA levels, escalations, and milestones to meet your needs.</p> <p>See <a href="#">“Creating and Editing Service Level Agreements (SLAs)”</a> on page 412.</p>

**Table 38-1** ServiceDesk configuration tasks (*continued*)

Action	Description
<p>Configure incident categories and the data hierarchy.</p>	<p>Categories are used to classify ServiceDesk incidents. ServiceDesk contains predefined incident categories, which you can use immediately or edit to meet your organization's requirements. If you migrated incidents or categories from Helpdesk Solution, those categories are added to the Process Manager portal for use in future incidents.</p> <p>Review the existing categories and edit or add to them if necessary.</p> <p>See <a href="#">"About Incident Management classifications and the data hierarchy"</a> on page 475.</p> <p>See <a href="#">"Default categories for incidents and default classifications for problems"</a> on page 533.</p>
<p>Verify or edit the incident types.</p>	<p>During incident submittal, support technicians can specify an incident type to identify the general nature of the incident. The incident type can be modified whenever an incident is worked.</p> <p>If an incident type has not been provided, the support technician must provide an incident type when an incident is resolved.</p> <p>ServiceDesk contains a set of predefined incident types that are ready to use. Review them to ensure that they meet your needs. If necessary, you can create or delete incident types.</p> <p>See <a href="#">"About incident types"</a> on page 417.</p> <p>See <a href="#">"Creating and deleting incident types"</a> on page 418.</p>
<p>Verify or edit the default impact, urgency, and priority values.</p>	<p>During incident entry, the submitter specifies the incident's impact and urgency. Support technicians can also specify the priority. When a user submits an incident, the priority level is assigned based on the impact and the urgency that the user specified.</p> <p>See <a href="#">"About the incident priority"</a> on page 409.</p> <p>ServiceDesk contains default values for the impact, urgency, and priority settings. You can change the available impact and urgency values and the priority that is assigned to the combination of the two values.</p>

**Table 38-1** ServiceDesk configuration tasks (*continued*)

Action	Description
<p>Create Incident Management service queues</p>	<p>The Incident Management process lets you route incidents to service queues. Before you can configure rules to route incidents, you must first create your service queues. These service queues are then available when you create your routing rules to route incoming incidents or to reassign an incident.</p> <p>Service queues consist of a group or multiple groups that you associate with it. You can change users and group without reconfiguring your routing rules. You can add or remove the users that are in the group that you associate with the service queue. You can add or remove the groups that are associated with the service queue.</p> <p>See <a href="#">“Creating incident service queues”</a> on page 171.</p>
<p>Configure your Data Mapping Routing Tables</p>	<p>The Incident Management process lets you configure routing tables so that you can route incidents by specific classifications or by specific locations.</p> <p>Before you can configure rules to route incidents by specific classifications or locations, you must first configure the <b>Routing Tables</b>.</p> <p>These routing tables can then be used when you create your routing rules to route your incidents.</p> <p>See <a href="#">“About configuring Data Mapping Routing Tables”</a> on page 417.</p>
<p>Create email templates for Incident Management.</p>	<p>Email notifications for Incident Management are handled through the Process Automation rules.</p> <p>Before you can configure rules to send out email notifications, you must first create your email templates for those notifications.</p> <p>These templates are then available when you create your email notification rules and select the <b>Send Email</b> action.</p> <p>See <a href="#">“Creating email templates for Incident Management”</a> on page 176.</p>
<p>Configure the Incident Management Process Automation rules.</p>	<p>Rules determine which incidents are routed to which queues when new ServiceDesk incidents are submitted. Rules determine when email notifications are sent. Rules determine what happens when incident SLAs are late.</p> <p>This step requires time for testing and configuration. To set up automation rules properly, it’s important to understand the underlying process. The actions available in the rule builder give you the ability to change information about the ticket while the ticket executes.</p> <p>See <a href="#">“Incident Management Process Automation rules components”</a> on page 185.</p>

**Table 38-1** ServiceDesk configuration tasks (*continued*)

Action	Description
Verify or edit the incident close codes.	<p>To resolve an incident, the support technician must provide a close code to indicate the nature of the resolution.</p> <p>ServiceDesk contains a set of predefined close codes that are ready to use. Review them to ensure that they meet your needs. If necessary, you can delete or add to the default close codes.</p> <p>See <a href="#">“About incident close codes”</a> on page 503.</p> <p>See <a href="#">“Adding and deleting incident close codes”</a> on page 504.</p>
Verify or edit the <b>EnforceFullClassify</b> setting.	<p>To resolve an incident, the support technician must classify the incident.</p> <p>By default the Incident Management process only requires a partial classification to resolve an incident.</p> <p>You can set the level of classification that is required to resolve an incident on the <b>Application Properties</b> page in the Process Manager portal.</p> <p>See <a href="#">“Setting the classification requirement for incident resolution”</a> on page 419.</p>
Verify or edit the <b>LocationRequiredToResolveIncident</b> setting	<p>By default, a support technician is not required to specify a location to resolve an incident.</p> <p>You can set whether a location is required to resolve an incident on the <b>Application Properties</b> page in the Process Manager portal.</p> <p>See <a href="#">“Setting the location requirement for incident resolution”</a> on page 419.</p>
Verify or edit the <b>IncidentResolutionTimeoutInDays</b> setting	<p>By default, the affected user has three days to verify that an incident has been resolved before the incident is automatically closed.</p> <p>You can set the incident resolution timeout on the <b>Application Properties</b> page in the Process Manager portal.</p> <p>See <a href="#">“Setting the incident resolution timeout”</a> on page 420.</p>
Create change team groups for Change Management.	<p>In the Change Management process, a change team is a group of people who can assess, plan, authorize, schedule, implement, and test a change request. The change team includes the change advisory board (CAB). The members of the CAB advise the change manager in the assessment, planning, and authorization of changes.</p> <p>During the initial approval phase of the Change Management process, the change manager selects the members of the change team. You can create predefined change team groups to facilitate the team selection.</p> <p>See <a href="#">“Configuring Change Management”</a> on page 213.</p>

**Table 38-1** ServiceDesk configuration tasks (*continued*)

Action	Description
Create email templates for Change Management.	<p>Email notifications for Change Management are handled through the Process Automation rules.</p> <p>Before you can configure rules to send out email notifications, you must first create your email templates for those notifications.</p> <p>These templates are then available when you create your email notification rules and select the <b>Send Email</b> action.</p> <p>See <a href="#">“Creating email templates for Change Management”</a> on page 218.</p>
Configure the Change Management Process Automation rules.	<p>This step requires time for testing and configuration. To set up automation rules properly, it's important to understand the underlying process.</p> <p>The actions available in the rule builder give you the ability to change information about the ticket while the ticket executes.</p> <p>See <a href="#">“Configuring Change Management”</a> on page 213.</p>
(Optional) Make the ServiceDesk documentation available to your users.	<p>Each organization has specific requirements for providing documentation to their process workers and the users of the Process Manager portal. Therefore, the ServiceDesk documentation is not installed with ServiceDesk. Symantec recommends that you download these guides and make them available to your users as needed.</p> <p>See <a href="#">“Making the ServiceDesk documentation available to users”</a> on page 489.</p>
(Optional) Add a MIME type for remote control through RDP	<p>When a process worker works a task that is associated with an equipment configuration item (CI), the worker can access the <b>Remote Control (Via RDP)</b> link. The link runs a tool, which generates and downloads an RDP file that contains the configuration item's IP address. The worker can use the RDP file to open a Remote Desktop Connection to the computer that the CI represents.</p> <p>This functionality requires that IIS (Internet Information Services) contains a MIME type for RDP. If you plan to use the remote control tool, you must add the new MIME type. In Internet Information Services Manager, you can edit the local computer's Properties and add a new MIME type. In the new MIME type, both the extension and MIME type are .rdp.</p> <p>After you add the new MIME type, you must restart IIS for the change to take effect.</p>

## Additional ServiceDesk configurations

After you configure ServiceDesk, you may want to perform some additional configurations before you introduce ServiceDesk into your production environment.

See [“Configuring ServiceDesk”](#) on page 398.

**Table 38-2** Additional configuration tasks you can perform

Action	Description
Create incident templates.	<p>In Incident Management, incident templates are special incident forms containing predefined, standard values for common issues. Using templates speeds the entry of incidents and helps to standardize and increase the accuracy of the incident information.</p> <p>Create incident templates for any issues that are reported frequently. You can edit and update them at any time.</p> <p>See <a href="#">“About incident templates”</a> on page 139.</p> <p>See <a href="#">“Creating an incident template”</a> on page 146.</p>
Create incident subtask templates.	<p>In Incident Management, incident subtask templates are special incident forms containing predefined, standard values for common issues. Using subtask templates speeds the subtask assignment process and helps to standardize and increase the accuracy of the information.</p> <p>See <a href="#">“About subtask templates”</a> on page 164.</p> <p>See <a href="#">“Creating subtask templates”</a> on page 168.</p>
Create change request templates.	<p>In Change Management, change templates are special change forms containing predefined, standard values for common issues. Using templates speeds the entry of changes and helps to standardize and increase the accuracy of the change request information.</p> <p>See <a href="#">“About change templates”</a> on page 228.</p> <p>See <a href="#">“Creating a new change template”</a> on page 229.</p>
Create and edit reports.	<p>You can customize the ServiceDesk reports in the following ways:</p> <ul style="list-style-type: none"> <li>■ You can copy a report and edit the copy to quickly create a new report.</li> <li>■ You can use a wizard interface to create new reports, which eliminate the need to use SQL for report creation</li> <li>■ You can add a report to any Process Manager portal page or dashboard, and you can define the size and placement of the report.</li> <li>■ You can optimize your reports on the Process Manager portal pages to improve the performance of the Process Manager.</li> </ul> <p>See <a href="#">“What you can do with a report”</a> on page 368.</p> <p>See <a href="#">“Creating a standard report”</a> on page 380.</p> <p>See <a href="#">“Modifying standard reports”</a> on page 388.</p> <p>See <a href="#">“Optimizing reports in the Process Manager portal”</a> on page 370.</p>

## About migrating data to ServiceDesk

Depending on your needs, you may want to migrate data to ServiceDesk before you introduce ServiceDesk into your production environment.

---

**Note:** Before you migrate data to ServiceDesk, make sure to import or add your users and groups. Reports cannot match closed tickets to process workers if they have not been created in ServiceDesk.

See [“Configuring ServiceDesk”](#) on page 398.

---

**Table 38-3** Data migration options

Option	Description
Migrate data from ServiceDesk 7.1 SP2.	You can leverage some data from ServiceDesk 7.1 SP2 in ServiceDesk 8.1.  See <a href="#">“Migrating data from ServiceDesk 7.1 SP2”</a> on page 421.
Migrate data from ServiceDesk 7.1 SP1.	You can leverage some data from ServiceDesk 7.1 SP1 in ServiceDesk 8.1.  See <a href="#">“Migrating data from ServiceDesk 7.1 SP1”</a> on page 422.
Migrate data from ServiceDesk 7.0 MR2.	You can leverage some data from ServiceDesk 7.0 MR 2 in ServiceDesk 8.1.  See <a href="#">“Migrating data from ServiceDesk 7.0 MR2”</a> on page 423.

## Advanced ServiceDesk customizations

Depending on your needs, you may want to perform some advanced customizations before you introduce ServiceDesk into your production environment.

See [“Configuring ServiceDesk”](#) on page 398.

The advanced customization tasks are configured in Workflow Designer. To view the projects that are available for advanced customization, you need to open Workflow Manager and then click **File > Open Project**.

For more information about using Workflow Designer to configure the workflow projects, see the *Symantec™ Workflow Solution User Guide*.

For more information about the advanced customizations that you can perform in ServiceDesk, see [Symantec Connect](#).

**Table 38-4**      Advanced customization tasks you can perform

Action	Description
Customize the appearance and content of forms.	<p>In the Process Manager portal, a form is the screen or page that users and workers interact with during a process.</p> <p>ServiceDesk contains predefined forms for all its processes. These predefined forms are complete and ready to use immediately. However, you can customize any of the forms to meet your organization's established process requirements.</p> <p>See <a href="#">"About customizing forms"</a> on page 480.</p> <p>Examples of common form customizations are as follows:</p> <ul style="list-style-type: none"> <li>■ Setting permissions for forms. See <a href="#">"Setting permissions for a form"</a> on page 483.</li> <li>■ Editing the Customer Satisfaction Survey to change the frequency with which it is sent and the data that it collects. See <a href="#">"About the Customer Satisfaction Survey"</a> on page 483.</li> </ul> <p>You can use Workflow Designer to customize the appearance and behavior of the forms in the Process Manager portal.</p>
Customize email for ServiceDesk processes.	<p>ServiceDesk can send email notifications when various Problem Management and Knowledge Management process events occur. It can also create incidents from inbound email.</p> <p>These email capabilities are predefined and ready to use. However, you can customize them as needed.</p> <p>See <a href="#">"Customizing the email actions for ServiceDesk processes"</a> on page 485.</p>
Verify the problem categories.	<p>During the entry of a problem ticket, the process worker specifies a category to help classify the root cause of the problem.</p> <p>ServiceDesk contains default values for the problem category. You can add and edit the problem categories. You can make these changes by editing the <code>SD.ProblemManagement</code> project in Workflow Designer.</p>

## Configuring the outbound and the inbound mail settings

In the Process Manager portal, you can configure your inbound and your outbound mail settings. To configure your mail settings, you must do the following tasks:

Step 1	Configure the outbound and the inbound email settings in application properties.	<p>These mail settings let you specify the outbound mail settings for email communication to and from ServiceDesk.</p> <p>These mail settings also let you specify the settings for the Inbox monitor tool. This tool lets you monitor a specific mailbox for the incidents that users submit to ServiceDesk by email.</p> <p><a href="#">Step 1: To configure the outbound and the inbound mail settings in application properties</a></p>
Step 2	Configure additional outbound email settings in master settings.	<p>Several features, such as routing rules and report scheduling, require additional configurations if emails are to be sent.</p> <p>Also, for the <b>SendEmail</b> action to work, you must set the Master Setting for the SMTP server.</p> <p><a href="#">Step 2: To configure additional outbound mail settings in master settings</a></p>

**Step 1: To configure the outbound and the inbound mail settings in application properties**

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
- 2 On the **Application Properties** page, in the **Application Properties Profile** section, click **ServiceDeskSettings**.
- 3 In the **ServiceDeskSettings** section, click the **Action** symbol (orange lightning) and then click **Edit Values**.
- 4 In the **Category: Mail Settings** section, configure your mail settings.
- 5 If you use an SMTP server that requires authentication to send emails, take the following actions:
  - Check **SmtptUseAuthentication**.
  - In the **SmtptPassword** and **SmtptUsername** fields, type the credentials that ServiceDesk can use to interact with the SMTP server.  
The credentials must be for a user who has administrative rights.
- 6 When you are finished, scroll to the bottom of the page and click **Save**.

**Step 2: To configure additional outbound mail settings in master settings**

- 1 In the Process Manager portal, click **Admin > Portal > Master Settings**.
- 2 On the **Process Manager Settings** page, expand **Email Settings**.
- 3 In the **Email Settings** section, configure your mail settings.

- 4 If you use an SMTP server that requires authentication to send emails, take the following actions:
    - Check **Authenticate**.
    - In the **User Name** and **User Password** fields, type the credentials that the Process Manager portal can use to interact with the SMTP server. The credentials must be for a user who has administrative rights.
    - In the **Timeout** field, type the number of seconds to wait until connection test times out.
  - 5 When you are finished, scroll to the bottom of the page and click **Save**.
- See [“Configuring ServiceDesk”](#) on page 398.

## About the incident priority

Every incident that is submitted to the ServiceDesk is assigned a priority. This priority lets you determine how the incident is routed and when it is escalated. The prioritization of incidents helps you manage Service Level Agreements (SLA) and comply with the concepts of ITIL service management.

A user who submits an incident can specify the urgency and the impact. You can use these values to calculate the incident’s priority and to create routing rules for its initial routing. This automatic calculation eliminates guesswork and prevents the user from assigning a high priority to every incident. The support technician who works the incident can change the urgency values and impact values as well as the calculated priority.

See [“How the incident priority is calculated”](#) on page 411.

A support technician who uses the advanced incident form can specify the urgency, impact, and priority. The priority is not calculated automatically because the support workers can assess an incident’s priority better than the users can.

ServiceDesk contains default values for the urgency, impact, and priority settings. The values that are available differ between the standard incident form and the advanced incident form. For the user’s benefit, the values that appear on the standard incident form are more descriptive.

See [“Default priority, urgency, and impact values”](#) on page 410.

Most ServiceDesk implementations either use the default priority, impact, and urgency values or make only minor changes.

To change these values and make them available in your Incident Management process, you need to modify different areas of the process as follows:

- In the Process Manager portal, you can edit these values on the **Application Properties** page.  
These are the values that you can choose from on the advanced incident form and on the "simple" incident form.
- In the Process Manager portal, you can change the impact, urgency, and priority values in the **Impact/Urgency Matrix** to match those on the **Application Properties** page.  
You can use the mappings in the **Impact/Urgency Matrix** to create routing rules to set the priority of your incidents. To use these mappings, select the **Set Priority** action and then in the next drop-down list select the **Using Impact/Urgency Matrix** option.  
You can edit this matrix from the **Data Mapping** page. Click **Admin > Process Automation**. Expand **Incident Management** and click **Service Dashboard**. Under **Actions: INCIDENT-MGMT**, click **Manage Data Mappings**.
- In Workflow Designer, you can edit the advanced feeder form to reconfigure the **Auto-calculate Priority** link on the advance incident form.  
Changing the values requires caution and a good understanding of the Symantec Workflow software. You can change the available impact and urgency values and the priority that is assigned to the combination of the two values. You make these changes by editing the advanced feeder form in Workflow Designer.  
For more information about forms customization and project modifications, see the *Symantec™ Workflow Solution User Guide*.

## Default priority, urgency, and impact values

During incident entry, the submitter specifies the urgency and impact. When a user submits an incident, the priority is assigned based on the urgency and the impact that the user specified. The support technicians can change an assigned priority. Support technicians who create new incidents can specify the priority.

ServiceDesk contains default values for the priority, urgency, and impact settings.

See [“About the incident priority”](#) on page 409.

**Table 38-5** Default priority, urgency, and impact values

Setting	Default values
<b>Urgency</b>	<p>Represents an assessment of how much the issue affects the submitter or the primary contact.</p> <p>The end users and support technicians can select from the following values:</p> <ul style="list-style-type: none"> <li>■ <b>Core Business Service</b></li> <li>■ <b>Support Service</b></li> <li>■ <b>Non-urgent Services</b></li> </ul>
<b>Impact</b>	<p>Defines the extent of the issue by specifying how many people are affected.</p> <p>The users and support technicians can select from the following values:</p> <ul style="list-style-type: none"> <li>■ <b>Department/LOB/Branch</b> (LOB means line of business)</li> <li>■ <b>Small group or VIP</b></li> <li>■ <b>Single User</b></li> </ul>
<b>Priority</b>	<p>Determines how the incident is routed and when it is escalated.</p> <p>This setting is available on the advanced incident form only.</p> <p>The default values are as follows:</p> <ul style="list-style-type: none"> <li>■ <b>Low</b></li> <li>■ <b>Minor</b></li> <li>■ <b>Normal</b></li> <li>■ <b>High</b></li> <li>■ <b>Urgent</b></li> <li>■ <b>Emergency</b></li> </ul>

## How the incident priority is calculated

When a user submits an incident, the incident is assigned a priority based on the impact and the urgency that the user specified. This automatic calculation can eliminate guesswork and prevents the user from assigning a high priority to every incident.

On the **Create a New Incident** page that the user sees, the option to specify the impact is named **Who is Affected?**.

See [“About the incident priority”](#) on page 409.

You can configure the values and the way that they combine to arrive at the priority.

**Table 38-6** How the incident priority is calculated

Urgency	Impact	Calculated priority
Non-urgent Services	Single User	Low
Non-urgent Services	Small group or VIP	Normal
Non-urgent Services	Department/LOB/Branch	High
Support Service	Single User	Normal
Support Service	Small group or VIP	High
Support Service	Department/LOB/Branch	High
Core Business Service	Single User	High
Core Business Service	Small group or VIP	Urgent
Core Business Service	Department/LOB/Branch	Urgent

## Creating and Editing Service Level Agreements (SLAs)

A Service Level Agreement (SLA) is a contract between an organization and its service provider. It sets the expectations and requirements for service delivery. The SLA can be between an external customer and your customer support team or between your organization’s employees and your IT department. The corporate policy typically defines the overall SLA. The SLA formally defines the agreed-upon services, priorities, and responsibilities that are required to support the customers and users.

SLAs use a Business Hours Configuration to determine if an SLA is late or not. The predefined SLAs are configured to use the Default Business Hours. Before you create an SLA, you should configure your business hours.

See [“Configuring business hours”](#) on page 415.

When you create or edit SLA levels, you can configure the **Late Date**. SLA Configuration late date is made up of days and minutes. You can enter whole or fractional amounts into the **Days** field, in decimal format. You can also use a combination of days and minutes.

See [“About configuring the Service Level Agreement \(SLA\) late date”](#) on page 413.

**To create or edit Service Level Agreements (SLAs)**

- 1 In the **Process Manager** portal, click **Admin > Process Automation**.
- 2 On the **Available Services** page, expand **Incident Management** and click **Service Dashboard**.
- 3 Under **Actions: INCIDENT-MGMT**, click **Manage SLA Levels**.
- 4 On the **SLA Levels Configuration** page, under **SLA Levels**, perform one of the following actions:

Edit an existing SLA level	In the <b>SLA Levels</b> table, in the row for the SLA level that you want to edit, click the <b>Actions</b> symbol (orange lightning). Then click <b>Edit SLA Level</b> .
----------------------------	--

Add a new SLA level	In the lower right, click <b>Add SLA Level</b> .
---------------------	--

- 5 In the **SLA Level Editor**, provide information for the following items:

<b>Level</b>	Provide a descriptive name to identify the SLA level.
<b>Description</b>	Provide a description of the purpose of the SLA level.
<b>Milestone</b>	Select the milestone for which the SLA level applies.
<b>Escalation</b>	Indicate whether or not the escalation is <b>Late</b> or <b>Warn</b> .
<b>Late Date</b>	Provide the amount of time that must pass for the SLA to be considered <b>Late</b> or <b>Warn</b> .
<b>Use Business Hours</b>	Indicate whether or not you want to associate business hours with this SLA level.
<b>Business Hours</b>	Select the <b>Business Hours Configuration</b> that you want to associate with this SLA level to determine when a service is considered <b>Late</b> or <b>Warn</b> .

- 6 Click **Save**.

## About configuring the Service Level Agreement (SLA) late date

When you create or edit SLA levels, you can configure the **Late Date**. SLA Configuration late date is made up of days and minutes. You can enter whole or fractional amounts into the **Days** field, in decimal format. You can also use a combination of days and minutes.

See “[Creating and Editing Service Level Agreements \(SLAs\)](#)” on page 412.

ServiceDesk converts the total **Late Date** into minutes. It converts the days into minutes and then adds the total to the **Minute's** field.

When configuring your SLA Level late dates you have the following options:

You can use your business hours to configure your late dates.

(Check **Use Business Hours**.)

- ServiceDesk calculates the late date into business minutes. It excludes the time that falls in holidays, weekends, off hours, and periods when the SLA is paused.
- When you use the **Using Business Hours** option, one day equals the hours in a business day.  
For example, you use a work day from 9:00 A.M. to 5:00 P.M. The business day equals 8 hours or 480 minutes.

You can use a 24 hour day to configure your late dates.

(Do not check **Use Business Hours**.)

- ServiceDesk calculates the late date into minutes. It excludes time periods when the SLA is paused.
- When you do not use the **Using Business Hours** option, one day equals 24 hours or 1,441 minutes.

## About managing your Service Level Agreement (SLA) levels within ServiceDesk Solution

---

**Note:** These SLAs refer to your ServiceDesk Solution business requirements as you implement them within the product. These SLAs do not represent how Symantec should respond to or address a customer’s request for support.

---

Out of the box, ServiceDesk Solution provides a set of default SLAs levels. Before you implement the ServiceDesk product into your production environment, you must configure and fine-tune the default SLA levels to meet your SLA requirements. In ServiceDesk, the term Service Level Agreement (SLA) refers to the expectations and requirements for Incident response and resolution time. The SLA includes the allowable time frame for your support technicians to respond to and resolve an incident ticket.

A set of default SLAs is provided in to the Incident Management process. The SLA levels are configured according to the default business hours, which are set up for

a nine hour day, 8:00 A.M. - 5:00 P.M. You should configure the business hours and SLA levels to comply with your organization’s business hours and SLAs.

See “[Configuring business hours](#)” on page 415.

You manage your SLA levels from the **SLA Levels Configuration** page. To access the page, in the Process Manager portal, click **Admin > Process Automation**. Expand **Incident Management** and click **Service Dashboard**. Then, under **Actions: INCIDENT-MGMT** click **Manage SLA Levels**.

See “[Creating and Editing Service Level Agreements \(SLAs\)](#)” on page 412.

**Table 38-7** ServiceDesk Solution's out-of-the-box SLA levels

SLA level	Description	Time frames
<b>Initial Response</b>	The initial response levels monitor how much time a worker is allowed to respond to an incident according to its priority.  Responses include opening the ticket to set ownership, making comments, or resolving the incident.	The default SLA Levels for initial response are as follows: <ul style="list-style-type: none"> <li>■ Emergency: 60 minutes</li> <li>■ High: 120 minutes</li> <li>■ Normal: one business day</li> <li>■ Low: two business days</li> </ul>
<b>Resolution</b>	The resolution level monitors how much time a worker is allowed to resolve an incident according to its priority.	The default SLA Levels for resolution are as follows: <ul style="list-style-type: none"> <li>■ Emergency: one business day</li> <li>■ High: two business days</li> <li>■ Normal: five business days</li> <li>■ Low: 10 business days</li> </ul>

## Configuring business hours

Business hours are the hours during which your business is conducted. Typical business hours can vary by location.

You can define multiple sets of business hours and holidays depending on your business locations and your SLA policy, such as the following:

- **Default**  
The default business hours are included with ServiceDesk. The hours are set from Monday through Friday, 8:00 A.M. to 5:00 P.M.

You can edit the default business hours to meet your organizations requirements. You can define the beginning and ending business hours, holidays, and weekend days.

- Custom  
 You can create additional custom business hours. For example, if a specific department operates through the weekend while other departments operate during the business week. Or a retail industry might require special project-level business hours.

**To configure business hours:**

- 1 In the **Process Manager**, go to **Admin > Data > Business Hours**.
- 2 On the **Business Hours** page, do one of the following:

Modify the **Default Business Hours** configuration. In the **Default Business Hours** row, click the **Action** symbol (orange lightning), and then click **Edit**.

Create a custom **Business Hours** configuration. Click the **Add** symbol (green plus sign).

- 3 On the **Business Hours Configuration** page, provide information for the following items:

**Name** Provide a descriptive name that indicates the purpose of the **Business Hours Configuration**.  
 For example, U.S. East Sales Team Extended Business Hours.

**Begin Business Hours** Provide the time of day when the business hours begin.

**End Business Hours** Provide the time of day when the business hours end.

**Holidays**

- In the **Date** field, enter the date of a holiday that is included in these Business Hours.
- In the **Description** field, enter a description of the holiday and click **Add Holiday**.  
 Note that holidays are excluded from the business hours.
- Repeat this process for all of the holidays that apply to this **Business Hours Configuration**.

**Weekends** Select any days which should be excluded from the **Business Hours Configuration**.

- 4 Click **Save**.

See “[Creating and Editing Service Level Agreements \(SLAs\)](#)” on page 412.

## About configuring Data Mapping Routing Tables

The Incident Management process lets you configure data mapping routing tables so that you can route incidents by specific classifications or by specific locations. These tables reduce the number of routing rules that you need to create.

For example, you have several classifications that you want routed to specific service queues. You can configure the **Routing Table: Classification** to contain all the necessary classifications and which service queues to assign them. Then you can create one rule to route incidents by classification. In this rule, you can use the classification Routing Table to route the incidents with those specific classifications to the proper service queues.

You can configure these routing tables in the Process Manager portal. Click **Admin > Process Automation**, expand **Incident Management**, and click **Service Dashboard**. Under **Actions: INCIDENT MGMT**, click **Manage Data Mapping**.

---

**Warning:** The **Data Mapping Routing Tables**' editing process lets you delete data mapping records from the **Impact/Urgency Matrix**, **Routing Table: Classification**, and **Routing Table: Location** tables after they are used in your automation rules. Deleting a data mapping record that an automation rules relies on to execute, causes the rule to error out.

---

## About incident types

You can use incident types to indicate the general nature of an incident. When support technicians use the advanced incident form to submit an incident, they can provide an incident type. An incident type is not required to submit an incident.

The incident type can be modified anytime an incident is worked. However, if an incident type has not been provided, the support technician must provide an incident type when the incident is resolved.

ServiceDesk contains a set of predefined incident types that are ready to use. If necessary, you can add to or delete the default incident types. You can edit the incident types in the Process Manager portal on the **Application Properties** page.

The incident type lets you select a type that best indicates the general nature of the incident.

The default incident types are as follows:

- **How To**

- **Break Fix**
- **Add or Install**
- **Change or Move**
- **Backup**
- **Authorize or Approve**
- **Delete or Remove**
- **Request**

See [“Creating and deleting incident types”](#) on page 418.

## Creating and deleting incident types

ServiceDesk contains a set of predefined incident types that you can use to identify the general nature of an incident. If necessary, you can create your own incident types to use. You can also delete incident types.

See [“About incident types”](#) on page 417.

As a best practice, do not delete incident types after they are used in your incidents.

### To create or delete incident types

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
- 2 On the **Application Properties** page, under **Application Properties Profiles**, click **ServiceDeskSettings**.
- 3 At the far right of the **ServiceDeskSettings** title bar, click the **Actions** symbol (orange lightning), and then click **Edit Values**.
- 4 In the **Edit Profile Definition Instance** dialog box, scroll down to **Incident Type**, and under the list of incident types, click **Edit**.
- 5 In the dialog box that appears, take any of the following actions:

To create an incident type	In the field at the bottom of the dialog box, type the new incident type, and then click <b>Add</b> .
To delete an incident type	To the right of the incident type, Click the <b>Delete</b> symbol (a red X).
- 6 When you finish editing the incident types, click **Save**.
- 7 In the **Edit Profile Definition Instance** dialog box, click **Save**.

# Setting the classification requirement for incident resolution

You can set the level of classification that is required to resolve an incident. By default the Incident Management process only requires a partial classification to resolve an incident. A partial classification is anything less than a full classification.

For example, you have five levels in your classification tree, but you only require a partial classification. The support technician is only required to provide one level of classification to resolve the incident. The support technician can still provide additional levels of classification, but only one level is required.

## To set the classification requirement

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
- 2 On the **Application Properties** page, in the **Application Properties Profile** section, click **ServiceDeskSettings**.
- 3 In the **ServiceDeskSettings** section, click the **Action** symbol (orange lightning) and then click **Edit Values**.
- 4 In the **Category: Incident Management** section, perform one of the following actions:

Check <b>EnforceFullClassify</b> .	Requires the support technician to provide a full classification to resolve the incident.
Uncheck <b>EnforceFullClassify</b> .	Requires the support technician to provide only a partial classification to resolve the incident.

- 5 Scroll to the bottom of the page and click **Save**.

See [“Configuring ServiceDesk”](#) on page 398.

# Setting the location requirement for incident resolution

By default, the Incident Management process does not require a location to resolve an incident. You can set whether a location is required to resolve an incident.

## To set the location requirement

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
- 2 On the **Application Properties** page, in the **Application Properties Profile** section, click **ServiceDeskSettings**.

- 3 In the **ServiceDeskSettings** section, click the **Action** symbol (orange lightning) and then click **Edit Values**.
  - 4 In the **Category: Incident Management** section, perform one of the following actions:

Check <b>LocationRequiredToResolveIncident</b> .	Requires the support technician to specify a location to resolve the incident.
Uncheck <b>LocationRequiredToResolveIncident</b> .	Does not require the support technician to specify a location to resolve the incident.
  - 5 Scroll to the bottom of the page and click **Save**.
- See [“Configuring ServiceDesk”](#) on page 398.

## Setting the incident resolution timeout

After an incident is resolved, it appears in the affected user’s task list for verification. If the user does not respond within the specified number of days, the incident’s status is changed from Resolved to Closed.

You can set the incident resolution timeout. By default, the incident resolution timeout is set to three days.

### To set the incident resolution timeout

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
  - 2 On the **Application Properties** page, in the **Application Properties Profile** section, click **ServiceDeskSettings**.
  - 3 In the **ServiceDeskSettings** section, click the **Action** symbol (orange lightning) and then click **Edit Values**.
  - 4 In the **Category: Incident Management** section, in the **IncidentResolutionTimeoutInDays** field, type the number of days to wait before closing the incident.
    - One day equals 24 hours.
    - Type 0 for immediate closure.
  - 5 Scroll to the bottom of the page and click **Save**.
- See [“Configuring ServiceDesk”](#) on page 398.

## About the Service Catalog and service items

The Service Catalog is a Web part that appears on several Process Manager portal pages and that lets users select service items. A service item automates the routine actions that are performed in ServiceDesk. Service items are available for both process workers and users.

The service items are organized in categories, which appear in a tree view in the Service Catalog. You can control the use of the service items by setting permissions on a category or on individual items.

The Service Catalog contains many predefined service items, which can be used to initiate some of the ServiceDesk processes. For example, the default service items are used to submit an incident, submit a knowledge base request, and create a problem ticket.

Users who submit incidents can first search the Service Catalog for any self-service items that help them resolve the incident on their own. The self-service items can reduce incident submissions and reduce the amount time that support workers spend resolving incidents. During the incident submission process, users can search the Service Catalog for any items that can help them solve the issue on their own. A support technician can resolve an incident by suggesting a self-serve item.

See [“About the Active Directory Self Service Catalog”](#) on page 109.

## Migrating data from ServiceDesk 7.1 SP2

You can leverage some data from ServiceDesk 7.1 SP2 in ServiceDesk 8.1.

---

**Note:** Before you migrate data to ServiceDesk 8.1, make sure to import or add your users and groups. Reports cannot match closed tickets to process workers if they have not been created in ServiceDesk.

See [“Configuring ServiceDesk”](#) on page 398.

---

You cannot migrate the following data:

- Open process data
- Active process data

You can migrate the following ticket types:

- Closed Incident Management tickets
- Closed Change Management tickets
- Closed Problem Management tickets

- Closed knowledge base submission tickets
- End-User Surveys
- User-defined processes

You can access this historical ticket data from ServiceDesk 8.1 for reporting purposes.

For instructions on how to migrate this data and to access to the migration scripts, see the article [Migrate existing closed ServiceDesk 7.0 MR2, 7.1 SP1, and 7.1 SP2 tickets to ServiceDesk 7.5](#).

See [“About migrating data to ServiceDesk”](#) on page 406.

## Migrating data from ServiceDesk 7.1 SP1

You can leverage some data from ServiceDesk 7.1 SP1 in ServiceDesk 8.1.

---

**Note:** Before you migrate data to ServiceDesk 8.1, make sure to import or add your users and groups. Reports cannot match closed tickets to process workers if they have not been created in ServiceDesk.

See [“Configuring ServiceDesk”](#) on page 398.

---

You cannot migrate the following data:

- Open process data
- Active process data

You can migrate the following ticket types:

- Closed Incident Management tickets
- Closed Change Management tickets
- Closed Problem Management tickets
- Closed knowledge base submission tickets
- End-User Surveys
- User-defined processes

You can access this historical ticket data from ServiceDesk 8.1 for reporting purposes.

For instructions on how to migrate this data and to access to the migration scripts, see the article [Migrate existing closed ServiceDesk 7.0 MR2, 7.1 SP1, and 7.1 SP2 tickets to ServiceDesk 7.5](#).

See [“About migrating data to ServiceDesk”](#) on page 406.

## Migrating data from ServiceDesk 7.0 MR2

You can leverage some data from ServiceDesk 7.0 MR2 in ServiceDesk 8.1.

---

**Note:** Before you migrate data to ServiceDesk 8.1, make sure to import or add your users and groups. Reports cannot match closed tickets to process workers if they have not been created in ServiceDesk.

See [“Configuring ServiceDesk”](#) on page 398.

---

You cannot migrate the following data:

- Open process data
- Active process data

You can migrate the following ticket types:

- Closed Incident Management tickets
- Closed Change Management tickets
- Closed Problem Management tickets
- Closed knowledge base submission tickets
- End-User Surveys
- User-defined processes

You can access this historical ticket data from ServiceDesk 8.1 for reporting purposes.

For instructions on how to migrate this data and to access to the migration scripts, see the article [Migrate existing closed ServiceDesk 7.0 MR2, 7.1 SP1, and 7.1 SP2 tickets to ServiceDesk 7.5](#).

See [“About migrating data to ServiceDesk”](#) on page 406.

# Managing security, users, roles, groups, and permissions

This chapter includes the following topics:

- [About ServiceDesk security and permissions](#)
- [About group-level permissions](#)
- [About ServiceDesk authentication](#)
- [About adding users from Active Directory](#)
- [About adding groups from Active Directory](#)
- [Creating a group](#)
- [Add Group dialog box](#)
- [Editing a group](#)
- [Deleting a group](#)
- [Adding users to a group](#)
- [Adding or removing permissions for groups](#)
- [Copying permissions between groups](#)
- [Viewing the list of ServiceDesk permissions](#)
- [Viewing the permissions for a group](#)
- [Creating an organizational unit](#)

- [Creating a new user](#)
- [Add User dialog box: Clone User tab](#)
- [Adding new ServiceDesk users from Active Directory manually](#)
- [Editing a user account](#)
- [Disabling and enabling a user](#)

## About ServiceDesk security and permissions

ServiceDesk manages access to the Process Manager portal through native authentication or Active Directory authentication.

See [“About ServiceDesk authentication”](#) on page 427.

ServiceDesk provides a high level of security within the Process Manager portal through the use of users, groups, organizational units, and permissions. The ServiceDesk permissions control all the views and possible actions in the Process Manager portal.

For example, permissions can grant or deny access to certain functions within ServiceDesk. Permissions can grant the ability to create users, and they can deny access to view and edit articles in the knowledge base.

The ServiceDesk permissions are hierarchical. The permission that is applied at the most specific level takes precedence. For example, a group is denied access to view a knowledge base article. However, a specific user within that group has permission to view the article. In this case, the user’s specific permission overrides the group setting, and the user is able to view the article.

**Table 39-1** ServiceDesk permissions hierarchy

Permissions level	Description
User	Any user of the portal who can log on.  Users can have permissions assigned to them. User can also inherit permissions from the groups and organizational units to which they belong.

**Table 39-1** ServiceDesk permissions hierarchy (*continued*)

Permissions level	Description
Group	<p>A collection of users.</p> <p>For example, the Support group might contain all your support technicians. The KB Editors group might contain all the people who can review and edit knowledge base articles. Users can be members of multiple groups.</p> <p>ServiceDesk permissions are almost always granted at the group level rather than at the user level.</p> <p>See <a href="#">“About group-level permissions”</a> on page 426.</p> <p>See <a href="#">“Default ServiceDesk user groups”</a> on page 514.</p>
Permission	<p>Permissions control the access to and use of the Process Manager portal. What users can view and what actions they can perform are based on permissions.</p> <p>For example, permissions may grant access to certain functions within ServiceDesk, such as the ability to create users. Or permissions may grant or deny access to view and edit articles in the knowledge base. Access to everything in ServiceDesk is controlled through permissions.</p>
Organizational unit	<p>A collection of users or groups.</p> <p>An organizational unit is generally a very large group. For example, an organizational unit may be a department, office, or division of an organization.</p> <p>The ServiceDesk organizational units do not correspond to the Active Directory organization units.</p>

## About group-level permissions

Groups are collections of ServiceDesk users. The use of groups lets you assign permissions more efficiently and helps simplify the ongoing administration of ServiceDesk permissions. Instead of assigning permissions to each user individually, you can specify the permissions for a group. The permissions for a group are valid for each user who is a member of that group. ServiceDesk permissions are almost always granted at the group level rather than at the user level.

When you apply permissions to groups, you do not have to edit the permission settings for the individual users. The permissions changes that you make at the group level are updated for every user who is a member of that group.

You can use the default groups that are provided with ServiceDesk, create new groups, or import groups from Active Directory.

For more information, see the lists of default permissions in ServiceDesk in the *Symantec™ ServiceDesk User Guide*.

See [“Default ServiceDesk permissions by category”](#) on page 508.

See [“Default ServiceDesk user groups”](#) on page 514.

See [“Creating a group”](#) on page 429.

## About ServiceDesk authentication

The authentication method can be defined in the **Process Manager Active Directory Settings** section in the Process Manager portal on the **Master Settings** page. You can use native authentication or Active Directory (AD) authentication.

See [“Master Settings: Process Manager Active Directory Settings section”](#) on page 505.

**Table 39-2** Authentication methods for ServiceDesk users

Method	Description
Native authentication	<p>With native authentication, users are authenticated against the Process Manager database. This authentication method requires that you create user accounts in ServiceDesk.</p>
Active Directory authentication	<p>With Active Directory authentication, a mixed mode authentication is used. Active Directory users are authenticated against Active Directory. Any users who are not found in Active Directory are authenticated against the Process Manager database (native authentication).</p> <p>When Active Directory authentication is selected, the Active Directory users and groups are imported to ServiceDesk during synchronizations. The imported users and groups are stored in the Process Manager database. However, Active Directory passwords and other sensitive information are not stored in the Process Manager database.</p> <p>See <a href="#">“About Active Directory synchronization”</a> on page 443.</p> <p>You can add additional Active Directory server connections or edit the settings for an existing server connection. You manage the Active Directory server connections in Workflow Explorer.</p> <p>See <a href="#">“Managing Active Directory server connections”</a> on page 446.</p> <p>After you add an Active Directory server connection, you can add sync profiles. You can use the sync profiles to target the entire domain, organizational units and groups on the Active Directory server, and specific LDAP queries. These options are available on the <b>Active Directory Sync Profiles</b> page, which is accessed from the <b>Admin</b> menu.</p> <p>See <a href="#">“Managing Active Directory sync profiles”</a> on page 460.</p> <p>See <a href="#">“Configuring Active Directory sync profiles”</a> on page 444.</p>

## About adding users from Active Directory

When your organization uses Active Directory (AD) authentication, the Active Directory users and groups are imported to ServiceDesk during Active Directory synchronizations. The ServiceDesk users and groups are stored in the Process Manager database.

See [“About ServiceDesk authentication”](#) on page 427.

**Table 39-3** How Active Directory users can be added to ServiceDesk

Method	Description
During the synchronization between ServiceDesk and Active Directory	<p>You can schedule full or update ServiceDesk synchronizes with Active Directory to obtain new and updated users and groups from Active Directory. During synchronization, the user and the group data from Active Directory overwrites the user and the group data that is in ServiceDesk.</p> <p>See <a href="#">“About Active Directory synchronization”</a> on page 443.</p>
Manually	<p>If a new user needs to access ServiceDesk between synchronization, you can add the user manually from Active Directory.</p> <p>See <a href="#">“Adding new ServiceDesk users from Active Directory manually”</a> on page 438.</p>
Automatically when a user logs on	<p>This method is available only if the option <b>Auto Create Users on Initial Login</b> is selected for the Active Directory server.</p> <p>Users in Active Directory that have not been imported into ServiceDesk can be added to ServiceDesk when they log on to the Process Manager portal.</p> <p>When such a user enters their logon credentials, ServiceDesk checks the credentials against the Process Manager database. If the credentials are not there, ServiceDesk checks the credentials against Active Directory and adds the user to ServiceDesk.</p> <p>See <a href="#">“Adding Active Directory sync profiles”</a> on page 462.</p>

See [“About adding groups from Active Directory”](#) on page 428.

## About adding groups from Active Directory

When your organization uses Active Directory (AD) authentication, the Active Directory users and groups are imported to ServiceDesk during sync profile synchronizations. When Active Directory users are imported to ServiceDesk, they

retain their group associations from Active Directory. The ServiceDesk users and groups are stored in the Process Manager database.

See [“About ServiceDesk authentication”](#) on page 427.

**Table 39-4** How Active Directory groups can be added to ServiceDesk

Method	Description
During manually run synchronizations	During the installation of the ServiceDesk application software, the users and groups from your Active Directory are imported to ServiceDesk.  See <a href="#">“Methods for synchronizing Active Directory sync profiles”</a> on page 470.
During automatic synchronization between ServiceDesk and Active Directory	You can create sync schedules for when ServiceDesk synchronizes with Active Directory to obtain new and updated users and groups from Active Directory. During synchronization, the user and the group data from Active Directory overwrites the user and the group data that is in ServiceDesk.  See <a href="#">“About Active Directory synchronization”</a> on page 443.

When you import your groups from Active Directory, your Active Directory groups are added with only All Users permissions by default. You must assign additional permissions to those groups after they are imported.

See [“Copying permissions between groups”](#) on page 433.

See [“About adding users from Active Directory”](#) on page 428.

See [“Managing Active Directory sync profiles”](#) on page 460.

## Creating a group

Groups are collections of ServiceDesk users. The use of groups lets you assign permissions more efficiently and helps simplify the ongoing administration of ServiceDesk permissions. Instead of assigning permissions to each user individually, you can specify the permissions for a group. The permissions for a group are valid for each user who is a member of that group. ServiceDesk permissions are almost always granted at the group level rather than at the user level.

See [“About group-level permissions”](#) on page 426.

An administrator or other user who has the appropriate permissions can create ServiceDesk groups. Groups can also be added by importing them from Active Directory.

See [“About adding groups from Active Directory”](#) on page 428.

You can copy permissions from another group and assign them to the new group. If you do not copy the permissions from another group, you must assign the permissions to the new group in a separate task.

See [“Adding or removing permissions for groups”](#) on page 433.

See [“Copying permissions between groups”](#) on page 433.

**To create a group**

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, at the upper right of the **All Groups** section, click the **Add Groups** symbol (white page with green plus sign).
- 3 In the **Add Group** dialog box, perform the following actions:
  - Type the name of the new group.
  - (Optional) Copy permissions from another group.
  - (Optional) Specify the group’s home page.
  - (Optional) Specify the group’s email address

See [“Add Group dialog box”](#) on page 430.
- 4 Click **Save**.

## Add Group dialog box

This dialog box lets you add a user group to the Process Manager portal.

See [“Creating a group”](#) on page 429.

**Table 39-5** Options in the **Add Group** dialog box

Option	Description
<b>Group Name</b>	Lets you type the name of the new group.  You can use special characters but you cannot enter a name that is already assigned to another group.

**Table 39-5** Options in the **Add Group** dialog box (*continued*)

Option	Description
<b>Copy Permissions From Group</b> checkbox	<p>Lets you use another group’s permissions for this group.</p> <p>You can type the name of the other group or click <b>Pick</b> to select a group from the <b>Group Picker</b> dialog box.</p> <p>All the permissions from the group that you specify are replicated for the new group.</p> <p>If you do not copy the permissions from another group, you must assign the permissions to the new group in a separate task.</p> <p>See <a href="#">“Adding or removing permissions for groups”</a> on page 433.</p>
<b>Home Page</b>	<p>Lets you specify the name of the portal page that should appear when users in this group log on to the Process Manager portal.</p>
<b>Email Address</b>	<p>Lets you type an email address to be used for group-level communications.</p>

## Editing a group

An administrator or other user who has the appropriate permissions can edit ServiceDesk groups.

See [“About group-level permissions”](#) on page 426.

See [“Creating a group”](#) on page 429.

### To edit a group

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, under **All Groups**, select the group whose details you want to edit..
- 3 In the right pane, at the right of the group’s title bar, click the **Actions** symbol (orange lightning), and then click **Edit**.
- 4 In the **Edit Group** dialog box, edit the group as necessary.
- 5 Click **Save**.

## Deleting a group

An administrator or other user who has the appropriate permissions can delete ServiceDesk groups. Note that deleting a group does not delete the users who belong to that group.

---

**Warning:** Use caution when deciding to delete a group. If you delete a group that is used in any ServiceDesk processes, you break all the processes in which that group is used. As a best practice, Symantec recommends that you do not delete any groups.

---

See [“About group-level permissions”](#) on page 426.

See [“Creating a group”](#) on page 429.

### To delete a group

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, under **All Groups**, at the right of the group’s title bar, click the **Actions** symbol (orange lightning), and then click **Delete**.
- 3 In the confirmation dialog box, click **OK** to confirm the deletion.

## Adding users to a group

When you add users to a ServiceDesk group, each user inherits the permissions that are defined for that group. An administrator or other user who has the appropriate permissions can add users to ServiceDesk groups.

See [“About group-level permissions”](#) on page 426.

See [“Creating a group”](#) on page 429.

### To add users to a group

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, under **All Groups**, select the group to which you want to add users.
- 3 In the right pane, at the right of the group’s title bar, click the **Actions** symbol (orange lightning), and then click **Add User**.
- 4 In the **Add User** dialog box, take the following actions:

- In **Add user to group**, type the user's email address or click **Pick** to search for a user.  
See ["Picking a user"](#) on page 102.
  - (Optional) In **Relationship Type**, select the type of relationship.  
The relationship type is used if your organization customized ServiceDesk to assign tickets based on user relationships.
  - Click **Add** to add the user to the list at the top of the **Add User** dialog box.
- 5 When you finish adding users, in the **Add User** dialog box, click **Close**.

## Adding or removing permissions for groups

In ServiceDesk, a group's permissions determine the permissions control the permissions that are granted to individual ServiceDesk users. When you assign permissions for a group, each user that is a member of that group is granted those permissions.

See ["About group-level permissions"](#) on page 426.

An administrator or other user who has the appropriate permissions can add or remove the permissions that are associated with a group.

### To add or remove permissions from a group

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, under **All Groups**, select the group that you want to add or remove the permissions.
- 3 In the right pane, at the right of the group's title bar, click the **Actions** symbol (orange lightning), and then click **Permissions**.
- 4 In the **Permissions For Group** dialog box, take any of the following actions:
  - Select the check box for each permission to assign to this group
  - Uncheck the checkbox for each permission to remove from this group.
  - Click **Select All** to add all available permissions to a group.
  - Click **Unselect All** to remove all permissions from a group.
- 5 Click **Save**.

## Copying permissions between groups

You can copy all the ServiceDesk permissions from one group to another group.

Typically, you can import the permissions from another group when you create a new group in the Process Manager portal.

See [“About adding groups from Active Directory”](#) on page 428.

The ability to copy permissions between existing groups is useful when you import an Active Directory group. The imported groups are added with only All Users permissions by default and you must assign additional permissions yourself. Copying the permissions from another group eliminates the need to assign the permissions manually.

See [“About group-level permissions”](#) on page 426.

An administrator or other user who has the appropriate permissions can add or remove the permissions that are associated with a group.

#### To copy permissions between groups

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the List Groups page, under **All Groups**, find the group for which you want to set permissions.
- 3 At the right of the group’s title bar, click the **Actions** symbol (orange lightning), and then click **Copy Permissions From**.
- 4 On the **Copy Permissions From Groups** page, in the **Group Name** field, specify the group from which to copy the permissions.  
  
You can type the name of the other group or click **Pick** to select a group from the **Group Picker** dialog box.
- 5 Click **Save**.

## Viewing the list of ServiceDesk permissions

In the Process Manager portal, an administrator or other user who has the appropriate permissions can view the ServiceDesk permissions and their descriptions by category.

See [“About group-level permissions”](#) on page 426.

See [“Default ServiceDesk permissions by category”](#) on page 508.

**To view the list of permissions**

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Permissions**.
- 2 On the **List Permissions** page, under **Browse Permissions**, select the category of permissions to view.
- 3 In the right pane, you can view the permissions that are assigned to the selected category, and you can perform several permission-related actions.

## Viewing the permissions for a group

An administrator or other user who has the appropriate permissions can view the permissions that are associated with a specific ServiceDesk group. A group's permissions determine the permissions that are granted to the users who are members of that group. You can view a group's permissions to discover what the users in that group can do.

See [“About group-level permissions”](#) on page 426.

See [“Default ServiceDesk user groups”](#) on page 514.

**To view the permissions for a group**

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Groups**.
- 2 On the **List Groups** page, under **All Groups**, select the group whose permissions you want to view.
- 3 In the right pane, at the right of the group's title bar, click the **Actions** symbol (orange lightning), and then click **Permissions**.
- 4 On the **Permissions For Group** page, view the permissions.
- 5 When you are finished, click **Cancel**.

## Creating an organizational unit

Organizational units are large groups of ServiceDesk users or groups. A typical organizational unit might be a department within a company.

An administrator or other user who has the appropriate permissions can create organizational units.

### To create an organizational unit

- 1 In the Process Manager portal, click **Admin > Users > Accounts > List Organizations**.
- 2 On the **List Organizations** page, at the upper right corner of the page, click the **Add Root Organization** symbol (a white page with a green plus sign).
- 3 In the **Add Organization** dialog box, in the **Organization Name** field, type a descriptive name for the organization.  
  
You can use special characters in the name. Duplicate names are not allowed.
- 4 (Optional) In the **Description** field, type a description to further identify the organizational unit.
- 5 Click **Save**.

## Creating a new user

An administrator or other user who has the appropriate permissions can create new ServiceDesk users.

Users can also be added to ServiceDesk through Active Directory.

See [“About adding users from Active Directory”](#) on page 428.

Every ServiceDesk user requires permissions to perform any actions in the Process Manager portal. By default, every new user is assigned to the All Users group, which provides general permissions. However, you must assign the user to one or more of the groups that provide the permissions that are appropriate for that user’s role.

See [“About group-level permissions”](#) on page 426.

The easiest way to assign groups and permissions to a new user is by cloning them from another user during the user entry. If you do not clone the user information, you must assign the user to groups manually.

See [“Adding users to a group”](#) on page 432.

### To create a new user

- 1 In the Process Manager portal, click **Admin > Users > Accounts > Manage Users**.
- 2 On the **Manage Users** page, at the right of the **All Users** title bar, click the **Add User** symbol (a person’s head with a green plus sign).
- 3 In the **Add User** dialog box, on the **Main Information** tab, enter the information to identify the user.

4 (Optional) Add additional user information on the following tabs:

<b>Clone User</b>	Lets you clone groups, permissions, or organizations for this user from an existing user.  See <a href="#">“Add User dialog box: Clone User tab”</a> on page 437.
<b>Process Manager Settings</b>	Contains the options for setting the theme, home page, and time zone.
<b>Email Settings</b>	Lets you add and delete additional email addresses and set the primary email address.
<b>Phone Numbers</b>	Lets you add phone numbers, along with additional details about the phone numbers, for the user.
<b>Messengers ID</b>	Lets you add multiple instant messenger IDs for the user, and designate one messenger ID as the primary contact.
<b>Profiles</b>	Lets you add profile information for the user.

5 In the **Add User** dialog box, click **Save**.

## Add User dialog box: Clone User tab

This tab lets you clone information from an existing user to a new user, which can speed the creation of the new user. It is especially useful when you need to add several users of the same type.

See [“Creating a new user”](#) on page 436.

**Table 39-6** Options on the **Clone User** tab

Option	Description
<b>User</b>	Lets you specify the user to clone.  You can type the user’s name or click <b>Pick</b> to search for a user.  See <a href="#">“Picking a user”</a> on page 102.
<b>Clone User’s Groups</b>	Clones the group settings of this user for the new user.
<b>Clone User’s Permissions</b>	Clones the permissions settings of this user for the new user.
<b>Clone User’s Organization Units</b>	Clones the organization unit settings of this user for the new user.

# Adding new ServiceDesk users from Active Directory manually

You can manually add new users to ServiceDesk from Active Directory. Normally, ServiceDesk synchronizes its data with Active Directory on a regular schedule. However, you may want to add new users before the next scheduled update.

The ability to add users from Active Directory is available only if your organization chose the option to use Active Directory authentication.

See [“About ServiceDesk authentication”](#) on page 427.

The list of users that appears under **Add Active Directory Users** is current as of the last synchronization with Active Directory.

Every ServiceDesk user requires permissions to perform any actions in the Process Manager portal. By default, every new user is assigned to the All Users group, which provides general permissions. However, you must assign the user to one or more of the groups that provide the permissions that are appropriate for that user’s role.

See [“Adding users to a group”](#) on page 432.

## To add new ServiceDesk users from Active Directory manually

- 1 In the Process Manager portal, click **Admin > Users > AD Users**.
- 2 On the **Add Active Directory Users** page, under **Add Active Directory Users**, in the **Active Directory Server** drop-down list, select a server.
- 3 Search for the users to add in one of the following ways:

To search for specific users

Type your search criteria in the **Name** field or **Department** field and then click **Search Users**.

To search for specific users using advanced search features

Check **Advanced Search**.

Select the criteria by which you want to perform your advanced search and then click **Search Users**.

- 4 Under **Select Users**, select the users that you want to add, and then click **Add Users** at the bottom of the page.

If the list of users consists of multiple pages, you must select the users and click **Add Users** one page at a time. For example, if you select users on page 2 of the display, click **Add Users** before you go to page 3 and add users there.

- 5 When you finish adding users, you can leave the **Add Active Directory Users** page.

## Editing a user account

An administrator or other user who has the appropriate permissions can edit the data for ServiceDesk users. Any of the user information that can be set during the user creation is available for editing.

See [“Creating a new user”](#) on page 436.

### To edit a user account

- 1 In the Process Manager portal, click **Admin > Users > Accounts > Manage Users**.
- 2 On the **Manage Users** page, under **All Users**, scroll to the user whose information you want to edit.
- 3 At the far right of the user name, click the **Actions** symbol (orange lightning), and then click **Manage User**.

- 4 On the **Manage User** page, edit the account information that appears on any of the following tabs:

<b>Account Info</b>	Lets you edit the information that identifies the user.
<b>Password Settings</b>	Lets you clone groups, permissions, or organizations for this user from an existing user.  See <a href="#">“Add User dialog box: Clone User tab”</a> on page 437.
<b>Process Manager Settings</b>	Contains the options for setting the theme, home page, and time zone.
<b>Email Settings</b>	Lets you add and delete additional email addresses and set the primary email address.
<b>Phone Numbers</b>	Lets you add phone numbers, along with additional details about the phone numbers, for the user.
<b>Messengers ID</b>	Lets you add multiple instant messenger IDs for the user, and designate one messenger ID as the primary contact.
<b>Profiles</b>	Lets you add profile information for the user.

- 5 When you finish editing the account information, on the **Manage User** page, click **Save**.

## Disabling and enabling a user

An administrator or other user who has the appropriate permissions can disable a user so that the user cannot use ServiceDesk. Disabled users can be enabled so that they can access ServiceDesk again.

If you disable a user who is currently logged onto the Process Manager portal, the user is not locked out of the session. However, a disabled user cannot save any data or navigate to any other pages. Disabled users continue to be listed under the **All Users** section, but are not indicated as being active.

Before you disable a user who has process ticket assignments, reassign those tickets.

See [“Reassigning incidents, problems, or change tickets”](#) on page 278.

**To disable or enable a user**

- 1** In the Process Manager portal, click **Admin > Users > Accounts > Manage Users**.
- 2** On the **Manage Users** page, under **All Users**, scroll to the user that you want to edit.
- 3** At the far right of the user name, click the **Actions** symbol (orange lightning), and then click **Enable/Disable**.
- 4** In the **Enable/Disable User** dialog box, click **Disable This User** or **Enable This User**, whichever is appropriate.

# Managing the Active Directory connections

This chapter includes the following topics:

- [About Active Directory synchronization](#)
- [Configuring Active Directory sync profiles](#)
- [Managing Active Directory server connections](#)
- [Adding Active Directory server connections](#)
- [Editing the settings of an Active Directory server connection](#)
- [Deleting an Active Directory server connection](#)
- [Selecting Active Directory as the authentication method](#)
- [Testing an Active Directory server connection](#)
- [New AD Connections Profile and Edit AD connection settings dialog boxes](#)
- [Managing Active Directory sync profile schedules](#)
- [Adding Active Directory sync profile schedules](#)
- [Editing an Active Directory sync profile schedule](#)
- [Deleting an Active Directory sync profile schedule](#)
- [Managing Active Directory sync profiles](#)
- [Adding Active Directory sync profiles](#)
- [Editing an Active Directory sync profile](#)

- [Deleting an Active Directory sync profile](#)
- [Add Active Directory Sync Profiles and Edit Active Directory Sync Profiles dialog boxes](#)
- [Methods for synchronizing Active Directory sync profiles](#)
- [Running a full Active Directory sync profile synchronization manually](#)
- [Running update Active Directory sync profile synchronization manually](#)
- [Synchronizing all Active Directory sync profiles manually](#)
- [Checking the status of an Active Directory sync profile synchronization](#)

## About Active Directory synchronization

You can choose to use Active Directory authentication as its authentication method for ServiceDesk.. You can synchronize ServiceDesk with Active Directory. This synchronization lets you add and update Active Directory users, organizational units, and groups in the Process Manager database. During synchronization, data from Active Directory updates data that are in the Process Manager database. The Process Manager database does not store sensitive information such as passwords.

You add Active Directory synchronization profiles, after you connect ServiceDesk to an Active Directory server. These synchronization profiles let you import the entire Active Directory domain or specific organizational units and groups. These units and groups are not the same as the organizational groups that ServiceDesk uses to categorize users.

The communication between ServiceDesk and Active Directory occurs by means of LDAP queries against the Active Directory database. ServiceDesk provides several ways to initiate the synchronization

The Active Directory synchronization performs the following actions:

- Imports and updates the Active Directory users in ServiceDesk
- Imports and updates the Active Directory organizational units and groups in ServiceDesk

When you use Active Directory authentication, you still can create user accounts and organizational units in ServiceDesk. For example, you might create an account for a short-term contractor who you do not want to add to Active Directory

After you install ServiceDesk, you can set up your Active Directory server connections, synchronization schedules, and sync profiles. ServiceDesk can then synchronize with Active Directory to obtain new and updated users and groups.

Active Directory synchronization affects the changes and deletions of ServiceDesk user accounts as follows:

- When you delete a user from Active Directory, the user is not deleted from ServiceDesk. The user is only disabled in ServiceDesk.
- Any changes that you make to a user in ServiceDesk are overwritten during the next synchronization.

If you edit user information or delete a user in Active Directory instead, the information is updated in ServiceDesk during the next synchronization. This rule applies to the users group, manager, and organizational unit information.

See [“About ServiceDesk authentication”](#) on page 427.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

See [“About adding users from Active Directory”](#) on page 428.

See [“About adding groups from Active Directory”](#) on page 428.

See [“Creating a new user”](#) on page 436.

See [“Creating an organizational unit”](#) on page 435.

See [“Configuring Active Directory sync profiles”](#) on page 444.

## Configuring Active Directory sync profiles

If your organization chooses to use Active Directory authentication as its authentication method for ServiceDesk, you can configure Active Directory sync profiles. You can use these sync profiles to target an entire Active Directory domain, organizational units and groups, or specific LDAP queries.

After you configure your Active Directory sync profiles, ServiceDesk can synchronize these sync profiles with Active Directory. During synchronization, ServiceDesk can obtain new and updated users and organizational units and groups.

After you configure your Active Directory sync profiles, you can add, edit, or delete your Active Directory server connections, sync profile schedules, and sync profiles. You can manage your Active Directory server connections in Workflow Explorer. You can manage your Active Directory sync profile schedules and sync profiles in ServiceDesk.

See [“About Active Directory synchronization”](#) on page 443.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

See [“Managing Active Directory server connections”](#) on page 446.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Managing Active Directory sync profiles”](#) on page 460.

**Table 40-1** Process for configuring an Active Directory sync profile

Step	Action	Description
Step 1	Add Active Directory server connections.	In Workflow Explorer, you can connect ServiceDesk with your Active Directory servers.  See <a href="#">“Adding Active Directory server connections”</a> on page 447.
Step 2	Select <b>Active Directory Authentication</b> as the authentication type.	In ServiceDesk, you can select Active Directory as your authentication method.  See <a href="#">“Selecting Active Directory as the authentication method”</a> on page 452.  Note that after you select Active Directory as your authentication method, you do not need to do it again. Active Directory is now your authentication method.
Step 3	Add automatic sync profile schedules.	In ServiceDesk, you can add automatic Active Directory sync profile schedules.  See <a href="#">“Adding Active Directory sync profile schedules”</a> on page 456.  When adding your Active Directory sync profiles, you can use these schedules to schedule the following synchronizations: <ul style="list-style-type: none"> <li>■ Update synchronization</li> <li>■ Full synchronization</li> </ul>
Step 4	Add Active Directory sync profiles.	In ServiceDesk, you can add sync profiles for your Active Directory server connections.  See <a href="#">“Adding Active Directory sync profiles”</a> on page 462.
Step 5	(Optional) Test an Active Directory server connection.	In ServiceDesk, you can test each ServiceDesk to Active Directory server connection.  See <a href="#">“Testing an Active Directory server connection”</a> on page 453.

**Table 40-1** Process for configuring an Active Directory sync profile (*continued*)

Step	Action	Description
Step 6	(Optional) Manually perform a full synchronization for an Active Directory sync profile.	In ServiceDesk, you can manually run full synchronization for the Active Directory sync profiles that you specify.  See <a href="#">“Running a full Active Directory sync profile synchronization manually”</a> on page 471.
Step 7	(Optional) Manually perform a full Active Directory synchronization for all Active Directory sync profiles.	In ServiceDesk, you can manually perform full synchronization for all your Active Directory sync profiles.  See <a href="#">“Synchronizing all Active Directory sync profiles manually”</a> on page 473.
Step 8	(Optional) Check the status of an Active Directory sync profile synchronization.	In ServiceDesk, you can view information about the users and organizational units and groups that are synchronized. You can also view the status of the Active Directory sync profile synchronization.  See <a href="#">“Checking the status of an Active Directory sync profile synchronization”</a> on page 474.
Step 9	Assign permissions to your imported groups.	By default, the imported groups are added to the All Users group. Therefore your imported groups have All User permissions.  You must assign your Active Directory groups additional permissions.  See <a href="#">“Copying permissions between groups”</a> on page 433.

## Managing Active Directory server connections

In Workflow Explorer, you can add one or more Active Directory server connections. After you add your Active Directory server connections, you may need to edit the settings of an Active Directory server connection. You may also need to delete an Active Directory server connection. In Workflow Explorer, you can manage your Active Directory server connections.

After you add your Active Directory server connections, you can then add sync profile schedules and sync profiles for them. You can use these sync profile schedules to schedule update and full synchronizations with Active Directory. You

can use these sync profiles to import data from Active Directory to the Process Manager database. You can import the entire domain, organizational units and groups on the Active Directory server, or for specific LDAP queries. In ServiceDesk, you can manage these sync profile schedules and sync profiles.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Managing Active Directory sync profiles”](#) on page 460.

**Table 40-2** Process for managing Active Directory server connections

Step	Action	Description
Step 1	Add Active Directory server connections.	In Workflow Explorer, you can connect ServiceDesk with your Active Directory servers.  See <a href="#">“Adding Active Directory server connections”</a> on page 447.
Step 2	(Optional) Edit the settings of an Active Directory server connection.	In Workflow Explorer, you can edit the settings of an Active Directory server connection.  See <a href="#">“Editing the settings of an Active Directory server connection”</a> on page 450.
Step 3	(Optional) Delete an Active Directory connection.	In Workflow Explorer, you can delete an Active Directory server connection.  See <a href="#">“Deleting an Active Directory server connection”</a> on page 452.
Step 4	(Optional) Test an Active Directory server connection.	In ServiceDesk, you can test the Active Directory server connection.  See <a href="#">“Testing an Active Directory server connection”</a> on page 453.  Note that you can only test an Active Directory server connection after you add a sync profile for that server connection.

## Adding Active Directory server connections

If your organization uses Active Directory authentication as its authentication method for ServiceDesk, you may need to add one or more Active Directory server connections. In Workflow Explorer, you can add Active Directory server connections at any time. For example, you might need to connect to an Active Directory server in a new location.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory server connections”](#) on page 446.

Before you add an Active Directory server connection, you need to collect the following information:

- NETBIOS domain name of the Active Directory server
- Credentials for Active Directory  
The user name and password of an account that can connect to the Active Directory and retrieve user information
- Domain controller host name or IP address

#### To add Active Directory server connections

- 1 On the ServiceDesk server on the Windows **Start** menu, click **Start > All Programs > Symantec > Workflow Designer > Tools > Workflow Explorer**.
- 2 On the **Symantec Workflow Explorer** page in the toolbar at the top of the page, click **Credentials**.
- 3 In the left pane, click **Active Directory**.
- 4 In the right pane, click **Add New**.

- 5 In the **New AD Connection Profile** dialog box, type the following information for your Active Directory connection:.

<b>Domain Controller</b>	Lets you type the IP address or host name of your domain controller.
<b>Domain</b>	<p>Lets you type the NETBIOS domain name of your Active Directory. The correct format is as follows:</p> <p><i>&lt;MyDom&gt;</i></p> <p>Do not use the fully qualified domain name unless it is necessary. For example, your organization might not allow NETBIOS in your network. If you use the fully qualified domain name, the option to create a ServiceDesk user account automatically does not work.</p> <p>The format for the fully qualified domain name is as follows:</p> <p><i>&lt;MyDomain.com&gt;</i></p>
<b>Username</b>	Lets you specify the credentials of the account that can connect to the Active Directory and retrieve user and group information.
<b>Password</b>	<p>You can specify any user in your domain whose privileges are high enough to retrieve users and groups from Active Directory.</p> <p>For security purposes, you must retype the password every time you add or edit an Active Directory server connection.</p>
<b>Default Timeout</b>	<p>Lets you specify the parameters for the default timeout.</p> <p>Note that 20000 is the default setting.</p>
<b>Name</b>	Lets you specify a name for the Active Directory connection profile.
<b>Is Default</b> check box	Lets you choose whether to use the Active Directory connection profile as the default profile.

- 6 When you are finished, click **OK**.
- 7 Repeat the steps in this procedure to add additional server connections.
- 8 (Optional) If you have not selected Active Directory as your authentication method, then you need to select **Active Directory Authentication** as your authentication method.

See [“Selecting Active Directory as the authentication method”](#) on page 452.

### To Test your Active Directory server connection

- 1 In the right pane, select the Active Directory server connection that you want to test.
- 2 Click **Test**.
- 3 (Optional) If the test fails, recheck your Active Directory setting by doing the following:
  - In the right pane, select the Active Directory server connection that failed.
  - Click **Edit**.
  - In the **Edit AD connection settings** dialog box, edit the settings as needed and then click **OK**.
  - Test the Active Directory server connection. See Step 1.
- 4 In the **AD connection succeeded** dialog box, click **OK**.

## Editing the settings of an Active Directory server connection

After you add your Active Directory server connections, you may need to edit the settings of an Active Directory server connection. In Workflow Explorer, you can edit any of the Active Directory servers to ServiceDesk connections. For example, if you need to change the user name and password for an Active Directory server connection, you can change it.

If you need to convert native users to Active Directory users, you can do so in **Process Manager Active Directory Settings**. These settings appear in the Process Manager portal on the **Master Settings** page.

See [“Managing Active Directory server connections”](#) on page 446.

See [“Master Settings: Process Manager Active Directory Settings section”](#) on page 505.

### To edit the settings of an Active Directory server connection

- 1 On the ServiceDesk server on the Windows **Start** menu, click **Start > All Programs > Symantec > Workflow Designer > Tools > Workflow Explorer**.
- 2 On the Symantec Workflow Explorer page in the toolbar at the top of the page, click **Credentials**.
- 3 In the left pane, click **Active Directory**.
- 4 In the right pane, select the Active Directory server connection profile that you want to edit.

- 5 In the right pane, click **Edit**.
- 6 In the **Edit AD connection settings** dialog box, edit the following settings as needed:

<b>Domain Controller</b>	Lets you type the IP address or host name of your domain controller.
<b>Domain</b>	<p>Lets you type the NETBIOS domain name of your Active Directory. The correct format is as follows:</p> <p><i>&lt;MyDom</i></p> <p>Do not use the fully qualified domain name unless it is necessary. For example, your organization might not allow NETBIOS in your network. If you use the fully qualified domain name, the option to create a ServiceDesk user account automatically does not work.</p> <p>The format for the fully qualified domain name is as follows:</p> <p><i>&lt;MyDomain.com &gt;</i></p>
<b>Username</b>	Lets you specify the credentials of the account that can connect to the Active Directory and retrieve user and group information.
<b>Password</b>	<p>You can specify any user in your domain whose privileges are high enough to retrieve users and groups from Active Directory.</p> <p>For security purposes, you must retype the password every time you add or edit an Active Directory server connection.</p>
<b>Default Timeout</b>	<p>Lets you specify the parameters for the default timeout.</p> <p>Note that 20000 is the default setting.</p>
<b>Name</b>	Lets you specify a name for the Active Directory connection profile.
<b>Is Default</b> check box	Lets you choose whether to use the Active Directory connection profile as the default profile.

- 7 When you are finished, click **OK**.
- 8 Close Workflow Explorer.
- 9 (Optional) After you edit the settings of an Active Directory server connection, you may want to test the server connection.

See [“Testing an Active Directory server connection”](#) on page 453.

## Deleting an Active Directory server connection

After you add your Active Directory server connections, you may need to delete an Active Directory server connection. For example, you may need to replace your current Active Directory server computer. In Workflow Explorer, you can delete an Active Directory server connection.

---

**Note:** You cannot delete an Active Directory server connection that any of your Active Directory sync profiles currently use to import data. Before you can delete that Active Directory server connection, you must perform one of the following actions: Delete all the sync profiles for that Active Directory server connection, or switch all the sync profiles to another server connection.

See [“Managing Active Directory sync profiles”](#) on page 460.

---

### To Delete an Active Directory server connection

- 1 On the ServiceDesk server on the Windows **Start** menu, click **Start > All Programs > Symantec > Workflow Designer > Tools > Workflow Explorer**.
- 2 On the Symantec Workflow Explorer page in the toolbar at the top of the page, click **Credentials**.
- 3 In the left pane, click **Active Directory**.
- 4 In the right pane, select the Active Directory server connection profile that you want to delete.
- 5 In the right pane, click **Delete**.
- 6 In the confirmation message dialog box, click **OK**.

See [“Managing Active Directory server connections”](#) on page 446.

## Selecting Active Directory as the authentication method

If you want to use Active Directory as your authentication method for ServiceDesk, you must first add an Active Directory server connection. Then, you can select Active Directory as your authentication method in the Process Manager portal on the **Master Settings** page.

---

**Note:** You do not need to reselect Active Directory as your authentication method to add additional Active Directory server connections or sync profiles.

---

After you select Active Directory as your authentication method, you can add Active Directory sync profiles for your Active Directory server connections.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Adding Active Directory server connections”](#) on page 447.

**To select Active Directory as the authentication method**

- 1 In the Process Manager portal, click **Admin > Portal > Master Settings**.
- 2 On the **Master Settings** page, expand the **Process Manager Active Directory Settings** section.
- 3 In **Process Manager Active Directory Settings** section, check **Active Directory Authentication**.
- 4 (Optional) In the **Process Manager Active Directory Settings** section, select any of the other options that are appropriate for your environment. You can also type information for the Active Directory users that you do not want to import to ServiceDesk.

See [“Master Settings: Process Manager Active Directory Settings section”](#) on page 505.

- 5 Scroll down to the bottom of the **Master Settings** page and click **Save**.

## Testing an Active Directory server connection

After you configure your Active Directory sync profiles, you can test any of your Active Directory server connections. For example, you may want to test the server connection before you run a manual synchronization or after an automatic synchronization fails. In ServiceDesk, you can test the connection on the **Active Directory Sync Profiles** page.

---

**Note:** If the connection test fails, report it to the administrator who manages your Active Directory servers.

---

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory server connections”](#) on page 446.

See [“Managing Active Directory sync profiles”](#) on page 460.

**To test an Active Directory server connection**

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, under **Active Directory Sync Profiles**, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Test AD Server**.
- 3 After you view the message that reports the success or failure of the connection, you can close the message dialog box.

## New AD Connections Profile and Edit AD connection settings dialog boxes

If your organization chooses to use Active Directory authentication as its authentication method for ServiceDesk, you need to add Active Directory server connections. You may also need to edit the settings for an Active Directory connection. During the addition or the edit of a server connection, you open the **New AD Connection Profile** or the **Edit AD connection settings** dialog box. These dialog boxes let you add information for an Active Directory server connection or edit an existing one.

See [“Adding Active Directory server connections”](#) on page 447.

See [“Editing the settings of an Active Directory server connection”](#) on page 450.

**Table 40-3** Options on the **New AD Connection Profile** and **Edit AD connection settings** dialog boxes

Option	Description
<b>Domain Controller</b>	Lets you type the IP address or host name of your domain controller.
<b>Domain</b>	Lets you type the NETBIOS domain name of your Active Directory. The correct format is as follows: <MyDom>  Do not use the fully qualified domain name unless it is necessary. For example, your organization might not allow NETBIOS in your network.  If you use the fully qualified domain name, the option to create a ServiceDesk user account automatically does not work. The format for the fully qualified domain name is as follows:  <MyDomain.com>

**Table 40-3** Options on the **New AD Connection Profile** and **Edit AD connection settings** dialog boxes (*continued*)

Option	Description
<b>Username</b>  <b>Password</b>	Lets you specify the credentials of the account that can connect to the Active Directory and retrieve user and group information.  You can specify any user in your domain whose privileges are high enough to retrieve users and groups from Active Directory.  For security purposes, you must retype the password every time you add or edit an Active Directory server connection.
<b>Default Timeout</b>	Lets you specify the parameters for the default timeout.  <b>Note:</b> 20000 is the default setting for <b>Default Timeout</b> .
<b>Name</b>  <b>Is Default</b> check box	Lets you specify a name for the Active Directory connection profile.  Lets you choose whether to use the Active Directory connection profile as the default profile.

## Managing Active Directory sync profile schedules

In ServiceDesk, you can add Active Directory sync profile schedules. These schedules let you schedule automatic update and full synchronizations between your sync profiles and the Active Directory servers to which they are connected. After you add your Active Directory sync profile schedules, you may need to edit a sync profile schedule. You may also need to delete a sync profile schedule. In ServiceDesk, you can manage your Active Directory sync profile schedules.

See [“Managing Active Directory sync profiles”](#) on page 460.

**Table 40-4** Process for managing Active Directory sync profile schedules

Step	Action	Description
Step 1	Add automatic synchronization schedules.	<p>In ServiceDesk, you can add automatic Active Directory sync profile schedules.</p> <p>See <a href="#">“Adding Active Directory sync profile schedules”</a> on page 456.</p> <p>When adding or editing your Active Directory sync profiles, you can use these schedules to schedule the following synchronizations :</p> <ul style="list-style-type: none"> <li>■ Update synchronization</li> <li>■ Full synchronization</li> </ul>
Step 2	(Optional) Edit automatic synchronization schedules.	<p>In ServiceDesk, you can edit an automatic Active Directory sync profile schedule.</p> <p>See <a href="#">“Editing an Active Directory sync profile schedule”</a> on page 458.</p>
Step 3	(Optional) Delete an automatic synchronization schedule.	<p>In ServiceDesk, you can delete an automatic Active Directory sync profile schedule.</p> <p>See <a href="#">“Deleting an Active Directory sync profile schedule”</a> on page 459.</p>

## Adding Active Directory sync profile schedules

In ServiceDesk, you can add Active Directory sync profile schedules so that they are available when adding your Active Directory sync profiles.

For example, you add an Active Directory server connection. You know the organizational units and groups that you want your Active Directory sync profiles to import from Active Directory to the Process Manager database. Now, you need to add Active Directory sync profile schedules. After you add these schedules, you can use them to schedule update and full synchronization when adding these Active Directory sync profiles.

---

**Note:** Name your Active Directory sync profile schedules so that you can easily associate them with the sync profiles to which you want to assign them. If you ever need to edit the synchronization schedules for any of your Active Directory sync profiles, you must do so on the **Active Directory Sync Profile Schedule** page. You cannot edit the schedule while editing an Active Directory sync profile; you can only select a different schedule or add a new one.

---

After you add your Active Directory sync profile schedules, they appear in the drop-down lists for the **Schedule For Full Sync Profile** or **Schedule For Update Sync Profile** fields. These fields appear in the **Add Schedule for Active Directory Server** dialog box. This dialog box appears during the addition of an Active Directory sync profile.

The **Schedule For Update Sync Profile** field lets you schedule an automatic synchronization that only updates the changes that have been made to Active Directory since the last synchronization. The **Schedule For Full Sync Profile** field lets you schedule an automatic synchronization that updates the entire Active Directory domain or entire organizational units or groups.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

#### To add Active Directory sync profile schedules

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profile Schedule**.
- 2 On the **Sync Profile Schedule** page, at the far right of the title bar, click the **Add Sync Profile Schedule** symbol (green plus sign).
- 3 In the **Sync Profile Schedule** dialog box, enter the following information:

<b>Name</b>	Lets you name your synchronization schedule.
-------------	--

**Select type of schedule**

Lets you select when you want the synchronization to occur.

The following options let you make additional choices for when the synchronization occurs:

- **Weekly**  
 Lets you select which day or days of the week you want the synchronization to occur.
- **Monthly**  
 Lets you specify which day of the month you want the synchronization to occur.
- **One time only**  
 Lets you select the date that you want the one time synchronization to occur.

**Start time**

Lets you select what time you want the synchronization to start.

- 4 When you are finished, click **Save**.

## Editing an Active Directory sync profile schedule

After you add your Active Directory sync profile schedules, you can edit any synchronization schedule. In ServiceDesk, you can edit an Active Directory sync profile schedule. For example, after you add an Active Directory sync profile schedule, you discover that it interferes with a maintenance schedule. Now, you need to change the start time of a full synchronization or the time that you want the synchronization to occur.

---

**Note:** The changes that you make to an Active Directory sync profile schedule affect any of the sync profiles to which you added that schedule.

---

After you edit an Active Directory sync profile schedule, the edited schedule appears in the drop-down lists for the **Schedule For Full Sync Profile** or **Schedule For Update Sync Profile** fields. These fields appear in the **Edit Schedule for Active Directory Server** dialog box. This dialog box appears during the edit of an Active Directory sync profile.

The **Schedule For Update Sync Profile** field lets you schedule an automatic synchronization that only updates the changes that have been made to Active Directory since the last synchronization. The **Schedule For Full Sync Profile** field lets you schedule an automatic synchronization that updates the entire Active Directory domain or entire organizational units or groups.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Managing Active Directory sync profiles”](#) on page 460.

**To edit an Active Directory sync profile schedule**

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profile Schedule**.
- 2 On the **Sync Profile Schedule** page, at the far right of the specific sync profile schedule name, click the **Actions** symbol (orange lightning), and click **Edit AD Sync Profile Schedule**.
- 3 In the **Edit Active Directory Sync Profile Schedule** dialog box, edit any of the following information:

<b>Name</b>	Lets you name your synchronization schedule.
<b>Select type of schedule</b>	<p>Lets you select when you want the synchronization to occur.</p> <p>The following options let you make additional choices for when the synchronization occurs:</p> <ul style="list-style-type: none"> <li>■ <b>Weekly</b> Lets you select which day or days of the week you want the synchronization to occur</li> <li>■ <b>Monthly</b> Lets you specify which day of the month you want the synchronization to occur.</li> <li>■ <b>One time only</b> Lets you select the date that you want the one time synchronization to occur.</li> </ul>
<b>Start time</b>	Lets you select what time you want the synchronization to start.

- 4 When you are finished, click **Save**.

## Deleting an Active Directory sync profile schedule

After you add your Active Directory sync profile schedules, you can delete update or full synchronization schedules. For example, you may need to delete an obsolete schedule.

After you delete your Active Directory sync profile schedule, it no longer appears in the drop-down lists for the **Schedule For Full Sync Profile** or **Schedule For Update Sync Profile** fields. These fields appear in the **Add Schedule for Active**

**Directory Server** or **Edit Schedule for Active Directory Server** dialog boxes. These dialog boxes appear during the addition or edit of an Active Directory sync profile.

---

**Note:** You cannot delete a sync profile schedule that any of your Active Directory sync profiles currently use. You must edit the sync profiles that use that schedule and select a different update or full synchronization schedule for them to use.

See [“Editing an Active Directory sync profile schedule”](#) on page 458.

---

#### To delete an Active Directory sync profile schedule

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profile Schedule**.
- 2 On the **Sync Profile Schedule** page, at the far right of the specific sync profile schedule name, click the **Actions** symbol (orange lightning), and click **Delete Schedule**.
- 3 In the confirmation message dialog box, click **OK**.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Managing Active Directory sync profiles”](#) on page 460.

## Managing Active Directory sync profiles

After you add your Active Directory server connections and select Active Directory as your authentication method, you can then add sync profiles for the connections. You can also edit and delete Active Directory sync profiles. In ServiceDesk, you can manage your Active Directory sync profiles.

You can use these Active Directory sync profiles to import data from Active Directory to the Process Manager database. You can target the entire domain, organizational units and groups on the Active Directory server, or specific LDAP queries. You manage these sync profiles in the Process Manager portal.

Before you begin adding your Active Directory sync profiles, you can add synchronization schedules for the sync profiles. After you add or edit an Active Directory sync profile, you may want to run a full synchronization manually before the next scheduled, automatic synchronization

See [“Managing Active Directory server connections”](#) on page 446.

See [“Managing Active Directory sync profile schedules”](#) on page 455.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

**Table 40-5** Process for managing Active Directory sync profiles

Step	Action	Description
Step 1	Add automatic synchronization schedules.	<p>In ServiceDesk, you can add automatic Active Directory sync profile schedules.</p> <p>See <a href="#">“Adding Active Directory sync profile schedules”</a> on page 456.</p> <p>When adding or editing your Active Directory sync profiles, you can use these schedules to schedule the following synchronizations.</p> <ul style="list-style-type: none"> <li>■ Update synchronization</li> <li>■ Full synchronization</li> </ul>
Step 2	Add Active Directory sync profiles.	<p>In ServiceDesk, you can add sync profiles for your Active Directory server connections.</p> <p>See <a href="#">“Adding Active Directory sync profiles”</a> on page 462.</p>
Step 3	(Optional) Edit automatic synchronization schedules.	<p>In ServiceDesk, you can edit an automatic Active Directory sync profiles schedule.</p> <p>See <a href="#">“Editing an Active Directory sync profile schedule”</a> on page 458.</p>
Step 4	(Optional) Delete an automatic synchronization schedule.	<p>In ServiceDesk, you can delete an automatic Active Directory sync profiles schedule.</p> <p>See <a href="#">“Deleting an Active Directory sync profile schedule”</a> on page 459.</p>
Step 5	(Optional) Edit an Active Directory sync profile.	<p>In ServiceDesk, you can edit an Active Directory sync profile.</p> <p>See <a href="#">“Editing an Active Directory sync profile”</a> on page 465.</p>
Step 6	(Optional) Delete an Active Directory sync profile.	<p>In ServiceDesk, you can delete an Active Directory sync profile.</p> <p>See <a href="#">“Deleting an Active Directory sync profile”</a> on page 468.</p>
Step 7	(Optional) Manually perform a full synchronization for an Active Directory sync profile.	<p>In ServiceDesk, you can manually perform full synchronizations for the Active Directory sync profile that you specify.</p> <p>See <a href="#">“Running a full Active Directory sync profile synchronization manually”</a> on page 471.</p>

**Table 40-5** Process for managing Active Directory sync profiles (*continued*)

Step	Action	Description
Step 8	(Optional) Manually perform update synchronization for an Active Directory sync profile.	In ServiceDesk, you can manually perform update synchronizations for the Active Directory sync profile that you specify.  See <a href="#">“Running update Active Directory sync profile synchronization manually”</a> on page 472.
Step 9	(Optional) Manually perform a full synchronization for all Active Directory sync profiles.	In ServiceDesk, you can manually perform full synchronizations for all your Active Directory sync profiles.  See <a href="#">“Synchronizing all Active Directory sync profiles manually”</a> on page 473.
Step 10	(Optional) Check the status of an Active Directory sync profile synchronization.	In ServiceDesk, you can view information about the users and groups that are synchronized and the status of the Active Directory sync profile’s synchronization.  See <a href="#">“Checking the status of an Active Directory sync profile synchronization”</a> on page 474.
Step 11	(Optional) Test an Active Directory server connection.	In ServiceDesk, you can test each Active Directory server connection.  For example, the synchronization of an Active Directory sync profile fails. You may want to test the Active Directory server connection.  See <a href="#">“Testing an Active Directory server connection”</a> on page 453.

## Adding Active Directory sync profiles

If your organization uses Active Directory authentication as its authentication method for ServiceDesk, you may need to add Active Directory sync profiles. These sync profiles let you import data from Active Directory to the Process Manager database. After you add your Active Directory server connections, you can add sync profiles for those connections. In ServiceDesk, you can add Active Directory sync profiles at any time.

You can add Active Directory sync profiles to target the entire domain, organizational units and groups on the Active Directory server, or specific LDAP queries. For

example, you add a new organizational unit to Active Directory. You can add a sync profile for it in the Process Manager portal.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

#### To add Active Directory sync profiles

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, at the far right of the **Active Directory Sync Profiles** title bar, click the **Actions** symbol (orange lightning), and click **Add AD Sync Profile**.

- 3 In the **Add Active Directory Sync Profile** dialog box, type or select the following information:

<b>AD Sync Profile Name</b>	Lets you specify a name for the sync profile.
<b>Select Connection</b>	Lets you choose which Active Directory server connection you want the sync profile to target.
<b>AD Server Email Domain</b>	Lets you specify an email address for the users that you obtain from Active Directory. Use the following format:  <domain.com>  ServiceDesk requires that all users have an email address, but Active Directory does not. This domain is appended to the user name of any user who does not have an email address.
<b>Auto Create User On Initial Login</b>	Lets you have a ServiceDesk user account created automatically when a new user logs on.  A new user who logs on to ServiceDesk is authenticated against the Process Manager database. If the user does not have an account there, and this check box is checked, the user is authenticated against Active Directory. If the user has an Active Directory account, a mirror account is created in the Process Manager database.
<b>AD Users Default Groups</b>	Lets you select the group to which users are added when their accounts are created automatically.  The <b>All Users</b> group is the most typical selection.  This option is available when you check <b>Auto Create User on Initial Login</b> .

- 4 When you are finished, click **Next**.

Note that if you do not enter the critical information or a connection cannot be made, a warning is displayed and you cannot proceed.

5 Under **Synchronization Option**, select one of the following options:

<b>Entire Domain</b>	Connects ServiceDesk with your entire Active Directory.
<b>Organization units</b>	Connects ServiceDesk with one or more Active Directory organizational units, which you select from the tree view that appears in this dialog box. The tree view displays the organization units that are defined in the specified Active Directory.
<b>Groups</b>	Connects the ServiceDesk with one or more Active Directory groups, which you select from the tree view that appears in this dialog box. The tree view displays the groups that are defined in the specified Active Directory.
<b>Specify LDAP Queries</b>	Connects ServiceDesk to a specific LDAP Query.

6 When you are finished, click **Next**.

7 In the **Add Active Directory Field Mapping** dialog box, select which fields in Active Directory you want to map to which fields in Process Manager and click **Next**.

Note that normally you do not need to change any field mapping settings. Symantec recommends that you do not change any mappings to key fields, such as Primary Email ID (Email address), first names, and last names.

8 In the **Add Schedule for Active Directory Server** dialog box, select a schedule in the drop-down lists for **Schedule For Full Sync Profile** and **Schedule For Update Sync Profile**.

Note that if the proper schedules do not appear in the drop-down lists for **Schedule For Full Sync Profile** or **Schedule For Update Sync Profile**, you must add schedules.

To add a schedule, click **Add Schedule**, add your schedules, and click **Save**. Repeat the process if you need to add another schedule. When you are done, the added schedules appear in the drop-down lists.

See [“Adding Active Directory sync profile schedules”](#) on page 456.

9 When you are finished, click **Finish**.

## Editing an Active Directory sync profile

After you add your Active Directory sync profiles, you can edit the settings for any sync profile. In ServiceDesk, you can change the sync profile settings to target a

different organizational unit or group on the Active Directory server. You can map a different Active Directory field to a Process Manager field.

See “[Managing Active Directory sync profiles](#)” on page 460.

**To edit an Active Directory sync profile**

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Edit AD Sync Profile**.
- 3 In the **Edit Active Directory Sync Profiles** dialog box, you can edit the following information:

<b>AD Sync Profile Name</b>	Lets you specify a name for the sync profile.
<b>Select Connection</b>	Lets you choose which Active Directory server connection you want the sync profile to target.
<b>AD Server Email Domain</b>	<p>Lets you specify an email address for the users that you obtain from Active Directory. Use the following format:</p> <p><i>&lt;domain.com &gt;</i></p> <p>ServiceDesk requires that all users have an email address, but Active Directory does not. This domain is appended to the user name of any user who does not have an email address.</p>
<b>Auto Create User On Initial Login</b>	<p>Lets you have a ServiceDesk user account created automatically when a new user logs on.</p> <p>A new user who logs on to ServiceDesk is authenticated against the Process Manager database. If the user does not have an account there, and this check box is checked, the user is authenticated against Active Directory. If the user has an Active Directory account, a mirror account is created in the Process Manager database.</p>
<b>AD Users Default Groups</b>	<p>Lets you select the group to which users are added when their accounts are created automatically.</p> <p>The <b>All Users</b> group is the most typical selection.</p> <p>This option is available when you check <b>Auto Create User on Initial Login</b>.</p>

- 4 When you are finished, click **Next**.

Note that if you do not enter the critical information or a connection cannot be made, a warning is displayed and you cannot proceed.

- 5 In the **Edit Active Directory Sync Profile** dialog box under **Synchronization Option**, you can select a different target for the synchronization. If the target of your synchronizations has changed, select one the following options:

<b>Entire Domain</b>	Synchronizes ServiceDesk with your entire Active Directory.
<b>Organization units</b>	Synchronizes ServiceDesk with one or more Active Directory organizational units, which you select from the tree view that appears in this dialog box. The tree view displays the organization units that are defined in the specified Active Directory.
<b>Groups</b>	Synchronizes ServiceDesk with one or more Active Directory groups, which you select from the tree view that appears in this dialog box. The tree view displays the groups that are defined in the specified Active Directory.
<b>Specify LDAP Queries</b>	Synchronizes ServiceDesk to a specific LDAP Query.

- 6 When you are finished, click **Next**.

- 7 In the **Edit Active Directory Field Mapping** dialog box, you can edit which fields in Active Directory you want to map to which fields in Process Manager.

Note that normally you do not need to change any field mapping settings. Symantec recommends that you do not change key fields mapping, such as Primary Email Id (Email address), first names, and last names.

8 When you are finished, select one of the following options:

**Save**

If you do not want to edit the sync profile schedules, click **Save**. The dialog box closes, your changes are saved, and you are finished.

**Next**

If you want to edit the sync profile schedules, click **Next**. Go to step 9.

Note that editing a sync profile schedule means selecting or adding a different schedule. If you want to edit the sync profile schedule, you must edit it from the **Active Directory Sync Profiles Schedule** page.

See [“Editing an Active Directory sync profile schedule”](#) on page 458.

9 In the **Edit Schedule for Active Directory Server** dialog box, you can select a different schedule in the drop-down lists for **Schedule For Full Sync Profile** and **Schedule For Update Sync Profile**.

Note that if the proper schedule does not appear in the drop-down lists for **Schedule For Full Sync Profile** or **Schedule For Update Sync Profile**, you must add a schedule.

To add schedule, click **Add Schedule**, add your schedules, and click **Save**. When you are done, the added schedule appears in the drop-down lists.

See [“Adding Active Directory sync profile schedules”](#) on page 456.

10 When you are finished, click **Finish**.

## Deleting an Active Directory sync profile

After you add your Active Directory sync profiles, you can delete any of the Active Directory sync profiles that you no longer need. For example, you may need to delete an obsolete sync profile.

### To delete an Active Directory sync profile

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, under **Active Directory Sync Profile**, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Delete AD Sync Profile**.
- 3 In the confirmation message dialog box, click **OK**.

See [“Managing Active Directory sync profiles”](#) on page 460.

## Add Active Directory Sync Profiles and Edit Active Directory Sync Profiles dialog boxes

If your organization uses Active Directory authentication for its authentication method for ServiceDesk, you need to add Active Directory sync profiles. You may also need to edit an Active Directory sync profile. During the addition or edit of your Active Directory sync profiles, you open the **Add AD Sync Profile** or the **Edit AD Sync Profile** dialog box. These dialog boxes let you add information for a new Active Directory sync profile or edit an existing one.

See [“Adding Active Directory sync profiles”](#) on page 462.

See [“Editing an Active Directory sync profile”](#) on page 465.

**Table 40-6** Options on the **Add Active Directory Sync Profiles** dialog box and **Edit Active Directory Sync Profiles** dialog boxes

Option	Description
<b>AD Sync Profile Name</b>	Lets you specify a name for the sync profile.
<b>Select Connection</b>	Lets you choose which Active Directory server connection you want the sync profile to target.
<b>AD Server Email Domain</b>	<p>Lets you specify an email address for the users that you obtain from Active Directory. Use the following format:</p> <p>domain.com</p> <p>ServiceDesk requires that all users have an email address, but Active Directory does not. This domain is appended to the user name of any user who does not have an email address.</p>
<b>Auto Create User On Initial Login</b>	<p>Lets you have a ServiceDesk user account created automatically when a new user logs on.</p> <p>A new user who logs on to ServiceDesk is authenticated against the Process Manager database. If the user does not have an account there, and this check box is checked, the user is authenticated against Active Directory. If the user has an Active Directory account, a mirror account is created in the Process Manager database.</p>

**Table 40-6** Options on the **Add Active Directory Sync Profiles** dialog box and **Edit Active Directory Sync Profiles** dialog boxes (*continued*)

Option	Description
<b>AD Users Default Groups</b>	<p>Lets you select the group to which users are added when their accounts are created automatically.</p> <p>The <b>All Users</b> group is the most typical selection.</p> <p>This option is available when the following check box is checked: <b>Auto Create User on Initial Login</b>.</p>

## Methods for synchronizing Active Directory sync profiles

When your organization uses Active Directory authentication as its authentication method for ServiceDesk, ServiceDesk can synchronize with Active Directory. The synchronization lets you add and update Active Directory users and groups in the Process Manager database. You can add automatic synchronization schedules to your Active Directory sync profiles. You can also manually run Active Directory sync profile synchronizations.

When ServiceDesk synchronizes with Active Directory, you can view information about the users and groups that are synchronized and the status of the synchronization.

See [“About Active Directory synchronization”](#) on page 443.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Checking the status of an Active Directory sync profile synchronization”](#) on page 474.

**Table 40-7** Methods for synchronizing Active Directory sync profiles

Method	Description
Run automatic update and full synchronizations.	<p>In ServiceDesk, you can add automatic Active Directory sync profile schedules.</p> <p>See <a href="#">“Adding Active Directory sync profile schedules”</a> on page 456.</p> <p>When adding your Active Directory sync profiles, you can use these schedules to schedule the following synchronizations:</p> <ul style="list-style-type: none"> <li>■ Update synchronization</li> <li>■ Full synchronization</li> </ul> <p>See <a href="#">“Adding Active Directory sync profiles”</a> on page 462.</p>
Manually run a full synchronization.	<p>In ServiceDesk, you can manually run a full Active Directory sync profile synchronization at any time.</p> <p>This process lets you run a full synchronization on the specified Active Directory sync profile.</p> <p>See <a href="#">“Running a full Active Directory sync profile synchronization manually”</a> on page 471.</p>
Manually run update synchronization.	<p>In ServiceDesk, you can manually run update Active Directory sync profile synchronization at any time.</p> <p>This process lets you synchronize an Active Directory sync profile with only the changes that have been made to it since the last synchronization.</p> <p>See <a href="#">“Running update Active Directory sync profile synchronization manually”</a> on page 472.</p>
Manually synchronize all the Active Directory sync profiles.	<p>In ServiceDesk, you can manually run a full synchronization of all your Active Directory sync profiles at any time.</p> <p>This process lets you synchronize all your sync profiles for each Active Directory server connection.</p> <p>See <a href="#">“Synchronizing all Active Directory sync profiles manually”</a> on page 473.</p>

## Running a full Active Directory sync profile synchronization manually

In ServiceDesk, you can manually synchronize an Active Directory sync profile with Active Directory at any time between the automatic synchronization intervals. For example, when you add a new Active Directory sync profile, you can manually synchronize it immediately instead of waiting for the next automatic synchronization.

This process runs a full synchronization as follows:

- If the Active Directory sync profile includes the entire Active Directory server domain, the entire domain is synchronized.

- If the Active Directory sync profile includes only specific Active Directory organizational units or groups, the entire contents of those units and groups are synchronized.

See [“About Active Directory synchronization”](#) on page 443.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

---

**Warning:** Any users that are connected to Process Manager might be disconnected during the synchronization.

---

You can check the status of the synchronization during the process or after the process finishes.

See [“Checking the status of an Active Directory sync profile synchronization”](#) on page 474.

#### To run a full Active Directory sync profile synchronization manually

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, under **Active Directory Sync Profiles**, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Run Reset Sync Profile**.
- 3 When the dialog box that announces the start of the synchronization appears, you can close it.

## Running update Active Directory sync profile synchronization manually

In ServiceDesk, you can manually run update synchronization of an Active Directory sync profile with Active Directory at any time between automatic synchronization intervals. With this synchronization process, you synchronize only the changes that were made to Active Directory since the last synchronization.

For example, after you add or remove users in Active Directory, you want to apply those changes to Active Directory sync profile immediately. You can check the status of the synchronization during the process or after the process finishes.

See [“About Active Directory synchronization”](#) on page 443.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

See [“Checking the status of an Active Directory sync profile synchronization”](#) on page 474.

**To run update Active Directory sync profile synchronization manually**

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, under **Active Directory Sync Profiles**, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Run Update Sync Profile**.
- 3 When the dialog box that announces the start of the synchronization appears, you can close it.

## Synchronizing all Active Directory sync profiles manually

In ServiceDesk, you can manually synchronize all your Active Directory sync profiles with all Active Directory servers to which ServiceDesk is connected. For example, you might need to recover after a power loss. This synchronization method includes the synchronization of all the Active Directory sync profiles for each Active Directory server connection.

See [“About Active Directory synchronization”](#) on page 443.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

**To synchronize all Active Directory sync profiles**

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, at the far right of the **Active Directory Sync Profiles** title bar, click the **Actions** symbol (orange lightning), and click **Run AD Sync Profile**.
- 3 When the dialog box that announces the start of the synchronization appears, you can close it.

# Checking the status of an Active Directory sync profile synchronization

When ServiceDesk synchronizes with Active Directory, you can view information about the users and groups that are synchronized and the status of the synchronization. For example, if your Active Directory is large, you might periodically check the status as the synchronization runs. If a synchronization is not running, the status check shows information for the last synchronization that occurred. For example, you can verify that an overnight synchronization completed successfully. You can check the status of an Active Directory synchronization in the Process Manager portal from the **Active Directory Sync Profiles** page.

See [“Configuring Active Directory sync profiles”](#) on page 444.

See [“Managing Active Directory sync profiles”](#) on page 460.

See [“Methods for synchronizing Active Directory sync profiles”](#) on page 470.

## To check the status of an Active Directory sync profile synchronization

- 1 In the Process Manager portal, click **Admin > Active Directory > Sync Profiles**.
- 2 On the **Active Directory Sync Profiles** page, under **Active Directory Sync Profiles**, at the far right of the specific sync profile name, click the **Actions** symbol (orange lightning), and click **Check Sync Status**.
- 3 The **Sync Process Status** dialog box opens and displays status of the sync profile synchronization.
- 4 If you check the status of a synchronization during the synchronization, you can click **Refresh** to update the display.
- 5 When you are finished viewing the status information, click **Close**.

# Managing categories and the data hierarchy

This chapter includes the following topics:

- [About Incident Management classifications and the data hierarchy](#)
- [Adding an incident classification](#)
- [Deleting an incident classification](#)
- [Importing incident classifications](#)
- [Exporting incident classifications](#)

## About Incident Management classifications and the data hierarchy

The Incident Management process contains predefined incident classifications. You can use the default classifications immediately or create your own. Support technicians use the classifications to classify the incidents. The incident classifications help route the tickets to the appropriate service queue. The incident classifications also help sort incidents for reports.

If the parent classification is too broad, you can add levels of classifications to make the classification process more granular. You can define up to 10 levels of classifications in the hierarchy tree. The Incident Management hierarchy tree contains your incident classifications.

Set up your classification system to meet your needs without making it too complex. Add the categories that are vital to populating your reports. Provide only enough levels for the workers to accurately classify the incidents.

Too many classifications can make it difficult and time-consuming for workers to select the correct one. Mis-categorization can lead to inaccurate reporting. An overabundance of categories can make trend reporting less meaningful. The more categories that you have, the greater the number of routing rules you must create.

For more information see the following topics:

See [“Adding an incident classification”](#) on page 476.

See [“Deleting an incident classification”](#) on page 477.

See [“Importing incident classifications”](#) on page 477.

See [“Exporting incident classifications”](#) on page 478.

## Adding an incident classification

ServiceDesk lets you add incident classifications to the Incident Management process. Your new classifications are available for any incidents that you create and to populate your reports. To add incident classifications, you use the **Add Hierarchy Items** option on the **Hierarchy Data Services** page.

---

**Note:** Best practices recommend that you add incident classifications before you set up your rulesets. Best practices recommend that you export and save the `Incident_Management.csv` file before you make any modifications to the Incident Management classification tree.

---

### To add an incident classification

- 1 In the Process Manager portal, click **Admin > Data > Hierarchy Data Service**.
- 2 On the **Hierarchy Data Service** page, under **Hierarchy Tree**, select the parent classification in which you want the new incident classification to be located.  
  
For example, if you want the classification to appear under **Handheld**, expand **Incident Management > Hardware** and click **Handheld**.
- 3 Under the bottom right corner of the **Hierarchy: Incident Management** section, click **Add Hierarchy Items**.
- 4 In the **Add Hierarchy Items** dialog box, under **Add New Hierarchy Item (one per line)**, type the classifications that you want to add.  
  
To add multiple items, press **Enter** after each item so that it appears on its own line.
- 5 When you are finished, click **Add Items**.

See [“Exporting incident classifications”](#) on page 478.

See [“About Incident Management classifications and the data hierarchy”](#) on page 475.

## Deleting an incident classification

ServiceDesk lets you delete incident classifications from the Incident Management process. You can delete the classifications that are not valid or that are no longer useful. For example, you might decide to delete a predefined category that does not apply to your organization. If the classification that you delete contains any subclassifications, they are also deleted. Any incidents that belong to a deleted classification remain unchanged.

---

**Warning:** Best practices recommend that you do not delete a classification after you set up your rulesets and begin using ServiceDesk. Rules that use the incident break. Any incidents that are still assigned to a deleted category do not appear in the reports and searches that are run. Best practices recommend that you export and save the `Incident_Management.csv` file before you make any modifications to the Incident Management classification tree.

---

### To delete an incident classification

- 1 In the Process Manager portal, click **Admin > Data > Hierarchy Data Service**.
- 2 On the **Hierarchy Data Service** page, under **Hierarchy Tree**, select the parent classification from which you want to delete the classification  
  
For example, if you want to delete a classification that appears under **Handheld**, expand **Incident Management > Hardware** and click **Handheld**.
- 3 In the **Hierarchy: Incident Management** section, to the right of the classification that you want to delete, click the **Delete** symbol (red X).
- 4 In the **Message from webpage** dialog box, click **OK**

See [“Exporting incident classifications”](#) on page 478.

See [“About Incident Management classifications and the data hierarchy”](#) on page 475.

## Importing incident classifications

ServiceDesk lets you import incident classifications into the Incident Management process. You can import a `.csv` file that already contains the incident classifications and levels.

For example, you have more than one ServiceDesk server. You set up the incident classifications in the Process Manager portal on your first ServiceDesk server. You can export and save a copy of the `Incident_Management.csv` file. Then, you

can import the `Incident_Management.csv` file and use it to populate the incident classifications in the Process Manager portal on your second ServiceDesk server.

---

**Note:** Best practices recommend that you import incident classifications before you set up your rulesets. Best practices recommend that you export and save the original `.csv` file before you import the new `.csv` file.

---

#### To import incident classifications

- 1 In the Process Manager portal, click **Admin > Data > Hierarchy Data Service**.
- 2 On the **Hierarchy Data Service** page, on the **Hierarchy Tree** title bar, click the **Actions** symbol (orange lightning) and then click **Import Category**.
- 3 In the **Import Category** dialog box, browse for and select the `.csv` file to import and then click **Import**.

See [“Exporting incident classifications”](#) on page 478.

See [“About Incident Management classifications and the data hierarchy”](#) on page 475.

## Exporting incident classifications

ServiceDesk lets you export your incident classifications. You can export the `Incident_Management.csv` file from ServiceDesk that contains the incident classifications and levels.

Best practice recommends that you export a copy of the `Incident_Management.csv` file before you begin modifying or deleting your default Incident Management classifications, .

#### To export incident classifications

- 1 In the Process Manager portal, click **Admin > Data > Hierarchy Data Service**.
- 2 On the **Hierarchy Data Service** page, under the **Hierarchy Tree** section, click **Incident Management**.
- 3 On the right side of the **Hierarchy: Incident Management** title bar, click the **Action** symbol (orange lightning) and then click **Export Category**.
- 4 In the **File Download** dialog box, click **Save**.
- 5 In the **Save As** dialog box, select the location where you want to save the `Incident_Management.csv` file and then click **Save**.
- 6 In the **Download complete** dialog box, click **Close**.

See [“Importing incident classifications”](#) on page 477.

See [“About Incident Management classifications and the data hierarchy”](#) on page 475.

# Customizing forms

This chapter includes the following topics:

- [About customizing forms](#)
- [Editing a form in the Process Manager portal](#)
- [Setting permissions for a form](#)
- [About the Customer Satisfaction Survey](#)

## About customizing forms

In the Process Manager portal, a form is the screen or page that workers and users interact with during a process. The forms feed the process data into the database. For example, a change worker uses the **Request Change** form to submit a new change request. Users use the **Create New Incident** form to submit incidents.

ServiceDesk contains predefined forms for all its processes. These predefined forms are complete and ready to use immediately. However, you can customize any of the forms to meet your organization's established process requirements.

For example, many organizations customize the Customer Satisfaction Survey form that is sent to the submitting user when an incident is resolved and confirmed. In the survey, the user rates how satisfied they are with the service that they received.

See "[About the Customer Satisfaction Survey](#)" on page 483.

The form customization can be performed at different levels and from different places.

**Table 42-1** Levels of form customization

Level	Where to edit	What you can customize
The form itself	<p>Workflow Designer</p> <p>For more information about customizing forms, see the <i>Symantec™ Workflow Solution User Guide</i>.</p>	<p>Examples of how you can customize a form are as follows:</p> <ul style="list-style-type: none"> <li>■ Change the theme or the template style. You can select from a range of theme and template styles or you can create your own. You can also change the form size.</li> <li>■ Change the text that appears on a form.</li> <li>■ Change the images that appear on a form.</li> <li>■ Rearrange the elements on the form.</li> <li>■ Change error messages. The predefined forms contain the error messages that appear when a required field is not populated. You can edit these error messages.</li> <li>■ Change the confirmation pages that are presented to users. Several process actions result in a confirmation message being sent to the user. For example, when a user submits an incident, a <b>Thank You</b> page appears; when a log on fails, an error page appears. You can change the contents of these pages.</li> <li>■ Add data to a form. For example, you might add a field to the incident form so that the support technicians can assign the incident to a cost center.</li> <li>■ Remove data from a form.</li> </ul> <p><b>Warning:</b> Use caution when you remove data components from a form. Any of the output variables that those components designate become invalid after the removal, which breaks the process.</p>

**Table 42-1** Levels of form customization (*continued*)

Level	Where to edit	What you can customize
Aspects of the form's appearance and behavior in the Service Catalog	Process Manager portal, on the <b>Edit Form</b> page.  See <a href="#">"Editing a form in the Process Manager portal"</a> on page 482.	On the <b>Edit Form</b> page, you can edit the form information on the following tabs: <ul style="list-style-type: none"> <li>■ <b>Form Information</b> The name, description, and other information regarding the form's display in the Process Manager portal.</li> <li>■ <b>WebPart Information</b> Lets you define the form as a Web part.</li> <li>■ <b>User Information</b> Information about passing the user ID.</li> <li>■ <b>Session Information</b> Information about passing a session ID.</li> <li>■ <b>Permissions</b> Lets you determine who can access a process by setting permissions on the form that provides access to that process. See <a href="#">"Setting permissions for a form"</a> on page 483.</li> <li>■ <b>Profiles</b> Lets you assign a default form profile to the form.</li> </ul>

## Editing a form in the Process Manager portal

In the Process Manager portal, a form is the screen or page that workers and users interact with during a process. You can customize the aspects of a form's appearance and behavior in the Service Catalog.

See ["About customizing forms"](#) on page 480.

### To edit a form in the Process Manager portal

- 1 In the Process Manager portal, click **Admin > Service Catalog Settings**.
- 2 Under **Browse Category**, select the form's category.
- 3 In the right pane, at the far right of the form's title bar, click the **Actions** symbol (orange lightning), and then click **Edit Form**.
- 4 On the **Edit Form** page, edit the information on one or more tabs as necessary.
- 5 Click **Save**.

## Setting permissions for a form

A form is the screen or page that the users and workers interact with during a process. The ServiceDesk forms appear in the Service Catalog. You can determine who can access a process by setting permissions on the form that provides access to that process.

See [“About customizing forms”](#) on page 480.

### To set permissions for a form

- 1 In the Process Manager portal, click **Admin > Service Catalog Settings**.
- 2 Under **Browse Category**, select the form’s category.
- 3 In the right pane, at the far right of the form’s title bar, click the **Actions** symbol (orange lightning), and then click **Edit Form**.
- 4 On the **Edit Form** page, click the **Permissions** tab and add or edit permissions as needed.

See [“Setting permissions”](#) on page 101.

- 5 Click **Save**.

## About the Customer Satisfaction Survey

After an incident is resolved, the submitting user receives a task to view its history, comments, and other information about its resolution. If the resolution is satisfactory, the user marks the incident as resolved. When the incident resolution is verified, the user can be asked to complete a Customer Satisfaction Survey to rate the service and the resolution. The Incident Management **OnResolutionVerified** ruleset comes with a preconfigured rule that can send out the Customer Satisfaction Survey when an incident is resolved.

You can customize the Customer Satisfaction Survey.

Examples of how you might change the Customer Satisfaction Survey are as follows:

- Change the frequency with which the survey is sent.  
By default, the **OnResolutionVerified** ruleset comes with a preconfigured rule that sends out the Customer Satisfaction Survey. Each time an incident is resolved, there is a 50% chance that the rule sends out the Customer Satisfaction Survey.

You can change the frequency that the Customer Satisfaction Survey is sent out. Edit the condition in the preconfigured rule that sends out the survey.

In the Process Manager portal, click **Admin > Process Automation**. Expand **Incident Management** and then click **Service Dashboard**. Expand **Ruleset: OnResolutionVerified** and select the Customer Survey rule. In the title bar,

click the **Actions** symbol (orange lightning) and then click **Edit Rule**. On the **Edit Rule** page, to the right of the condition, click the **Edit** symbol (note pad and green pencil).

- Change the data that the survey collects.  
You can change the text on the survey form. You can also change the survey questions and the possible responses so that you can track the information that is most important to your organization.  
You can change the appearance and fields of the Customer Satisfaction Survey by editing the `SD.CustomerSurvey` project in Workflow Designer.

For more information about customizing forms and editing the Customer Satisfaction Survey, see the *Symantec™ Workflow Solution User Guide*.

See [“About customizing forms”](#) on page 480.

# Customizing the email in ServiceDesk

This chapter includes the following topics:

- [Customizing the email actions for ServiceDesk processes](#)
- [About the contents of email notifications](#)
- [About configuring the email monitoring](#)

## Customizing the email actions for ServiceDesk processes

ServiceDesk can perform the following automatic email actions:

- Send email notifications at various stages of the Problem Management and Knowledge Management processes, based on one or more events that occur within these processes.
- Accept new incidents or updates to current incidents through inbound email.

These email capabilities are predefined and ready to use. However, you can customize them as needed.

All the actions that are listed in **Process for customizing the email action for ServiceDesk processes** table are optional and can be performed in any order.

**Table 43-1** Process for customizing the email actions for ServiceDesk processes

Action	Description
Customize the automatic email notifications.	<p>The Problem Management and Knowledge Management processes can trigger several types of email notifications. You can customize the email notifications by editing the project for the appropriate process in Workflow Designer.</p> <p>See <a href="#">“About automatic email notifications”</a> on page 357.</p> <p>For more information about editing the process projects, see the <i>Symantec™ Workflow Solution User Guide</i>.</p>
Edit the automatic email contents.	<p>The contents of the automatic email messages are predefined for each type of notification. You can customize any of these messages or add new ones.</p> <p>See <a href="#">“About the contents of email notifications”</a> on page 486.</p>
Customize the email monitoring.	<p>ServiceDesk monitors the appropriate inbox for all new, unread emails and processes them by creating incidents or routing them to the support team for classification.</p> <p>See <a href="#">“About the creation of incidents from emails”</a> on page 148.</p> <p>You can customize the email monitoring as follows:</p> <ul style="list-style-type: none"> <li>■ The mailbox and other email settings are configured during the installation of the ServiceDesk application software. If necessary, you can change some of these settings on the portal <b>Master Settings</b> page.</li> <li>■ You can use the monitoring process as it is defined or you can customize it. For example, you can monitor multiple mailboxes, define the email contents to be processed, and change the assignee for the new incidents.</li> </ul> <p>See <a href="#">“About configuring the email monitoring”</a> on page 487.</p>

## About the contents of email notifications

ServiceDesk can send email notifications at various stages of the Problem Management and Knowledge Management processes. Email notifications can be sent based on one or more events that occur within these processes.

See [“About automatic email notifications”](#) on page 357.

The contents of the email messages are predefined and ready to use. However, you can customize any of these messages. You can also edit the triggers of the emails or add notifications to additional processes.

ServiceDesk obtains the contents of the email messages from several sources.

**Table 43-2** Sources for the contents of the email messages

Source	Description
The <b>Send Email</b> component or adjacent text component within the Problem Management process	<ul style="list-style-type: none"> <li>■ The Problem Management process executes the <b>Send Email</b> component to generate the email messages within the process itself.</li> <li>■ The message text may be composed within the <b>Send Email</b> component or within adjacent text component.</li> <li>■ You can customize the default email messages by editing the message text within the Problem Management process in Workflow Designer</li> </ul>
The <b>Send Email</b> component or adjacent text component within the knowledge base submission process	<ul style="list-style-type: none"> <li>■ The knowledge base submission process executes the <b>Send Email</b> component to generate the email messages within the process itself.</li> <li>■ The message text may be composed within the <b>Send Email</b> component or within adjacent text components.</li> <li>■ You can customize the default email messages by editing the message text within the knowledge base submission process in Workflow Designer.</li> </ul>

For more information about configuring the content for email or editing processes and Projects, see the *Symantec™ Workflow Solution User Guide*.

These automatic email notifications are different from the process notifications that result from the events that occur on specific items within the Process Manager portal. For example, the process notifications can be sent when a document or a knowledge base entry is added, edited, or deleted.

See [“About process notifications”](#) on page 358.

## About configuring the email monitoring

ServiceDesk can accept new incidents or updates to current incidents through inbound email. ServiceDesk monitors the appropriate inbox for all new, unread emails and processes them by creating incidents or routing them to the support team for classification. This email process relies on an automatically-generated reply code to link the email correspondence to an incident. The support workers do not have to check an Inbox because the email correspondence is added to the incident’s history.

By default, the email monitoring process can also add the contents of the email responses to a process ticket. The recipient of the email can send a reply that contains the requested information. The monitoring process reads the reply code

that is associated with the email. The process adds the email contents to the appropriate process history and creates a task for the process worker.

See [“About the creation of incidents from emails”](#) on page 148.

The mailbox and other email settings are configured during the installation of the ServiceDesk application software. If necessary, you can change these settings on the **Application Properties** page, under the **Service Desk Settings** link. The **Application Properties** page is available from the **Admin** menu.

See [“Commands on the Admin menu”](#) on page 497.

The default monitoring process is ready to use. However, you can customize it in several ways to meet your organization’s requirements.

**Table 43-3**      Suggestions for customizing the email monitoring

Customization	Method
<p>Examples of how you might customize the email monitoring process are as follows:</p> <ul style="list-style-type: none"> <li>■ Configure the process to monitor multiple mailboxes.</li> <li>■ Add or change the words or phrases in the subject line that trigger the creation of an incident.</li> <li>■ Create an incident rule that defines the words or phrases in the message body that can populate values in the incident.</li> <li>■ Use a notification rule to automatically create an email if additional information is needed from the original sender.</li> </ul>	<p>Edit the SD.Email.Monitor project in Workflow Designer.</p>
<p>Create templates for the users who submit incident through email so ServiceDesk can capture or evaluate specific information.</p> <p>Many organizations perform this customization.</p>	<p>You can create an email template in your email client, and then set up incident rules in the SD.Email.Monitor project to evaluate the template content.</p> <p>For example, if you include a Location field in the email template, the incoming email messages can be routed to the correct location.</p>

For more information about configuring email and customizing projects, see the *Symantec™ Workflow Solution User Guide*.

# Distributing the ServiceDesk documentation

This chapter includes the following topics:

- [Making the ServiceDesk documentation available to users](#)
- [Configuring the Help link for ServiceDesk documentation](#)
- [Linking to the ServiceDesk documentation from a Links Web part](#)
- [Displaying the ServiceDesk documentation in a File Browser Web part](#)
- [Adding the ServiceDesk documentation to Document Management](#)

## Making the ServiceDesk documentation available to users

Each organization has specific requirements for providing documentation to their process workers and the users of the Process Manager portal. Therefore, the ServiceDesk documentation is not installed with ServiceDesk. We recommend that you download these guides and make them available to your users as needed.

To avoid the distribution of outdated documentation, you must update the documentation files when updates are available. The updated documentation files are not installed with the software updates. When you plan how to distribute the documentation to your ServiceDesk users, consider the ease of updating the documents in the future.

**Table 44-1** Process for making the ServiceDesk documentation available to users

Step	Action	Description
Step 1	Download the documentation to a shared network drive or other location.	<p>Download any of the following documents:</p> <ul style="list-style-type: none"> <li>■ <a href="#">Symantec™ ServiceDesk 8.1 Implementation Guide</a> This guide is for the administrator who installs and configures ServiceDesk.</li> <li>■ <a href="#">Symantec™ ServiceDesk 8.1 User Guide</a> This guide is for the process workers.</li> </ul> <p>The ServiceDesk release notes and other documentation resources contain the links to the location for downloading the documentation files.</p>
Step 2	Make the documentation available to the users.	<p>You can provide access to the documentation files in whatever way you decide is best.</p> <p>Some of the options that are available in ServiceDesk are as follows:</p> <ul style="list-style-type: none"> <li>■ Edit the <b>Help</b> link that appears at the lower left of the Process Manager portal window. Set the link to target the location of the documentation files. The default target for the <b>Help</b> link is the ServiceDesk <b>Supported Products A-Z</b> page on the Symantec website. See <a href="#">“Configuring the Help link for ServiceDesk documentation”</a> on page 491.</li> <li>■ Add the documentation files to a document management category and add a category browser Web Part to access them. See <a href="#">“Adding the ServiceDesk documentation to Document Management”</a> on page 494.</li> <li>■ Add a file browser Web Part that enables browsing to the documents. See <a href="#">“Displaying the ServiceDesk documentation in a File Browser Web part”</a> on page 493.</li> <li>■ Add the <b>Links</b> Web Part that provides links to the documents. See <a href="#">“Linking to the ServiceDesk documentation from a Links Web part”</a> on page 491.</li> </ul> <p>We do not recommend that you deliver copies of the documentation to individual users. The more copies of the documentation that you distribute, the harder it becomes to update all of them.</p>
Step 3	Tell the users how to access the documentation.	<p>Use the method that is best for your organization.</p> <p>One option is to create a Bulletin Board message that users can view in the Process Manager portal.</p> <p>See <a href="#">“About the Bulletin Board”</a> on page 296.</p>

## Configuring the Help link for ServiceDesk documentation

If you choose to make the ServiceDesk documentation available to your users, you can download it to a shared network drive or other location. After the download, you must provide a means for the users to access the documentation. You can do so by configuring the **Help** link that appears in the Process Manager portal to link to the location of the documentation files.

The default target for the **Help** link is the ServiceDesk **Product Support** page on the Symantec Website. Other options are available for providing access to the documentation from within the Process Manager portal.

See [“Making the ServiceDesk documentation available to users”](#) on page 489.

---

**Caution:** To avoid the distribution of outdated documentation, you must update the documentation files when updates are available. The documentation files are not installed with the software updates.

---

### To configure the Help link for ServiceDesk documentation

- 1 In the Process Manager portal, click **Admin > Portal > Master Settings**.
- 2 On the **Master Settings** page, expand the **Process Manager Settings** section.
- 3 In **Help Link Url**, type the fully qualified path to the location of the documentation files in the following format:  
**`http://www.< domain >.com/< folder >`**
- 4 Click **Save**.

## Linking to the ServiceDesk documentation from a Links Web part

If you choose to make the ServiceDesk documentation available to your users, you can download it to a shared network drive or other location. After the download, you must provide a means for the users to access the documentation. You can do so by adding a **Links** Web part in the Process Manager portal to display links to the location of the documentation files.

You can set permissions on the portal page to which you add the Web part. The permissions settings ensure that only the appropriate users can access the documentation.

Other options are available for providing access to the documentation from within the Process Manager portal.

See [“Making the ServiceDesk documentation available to users”](#) on page 489.

---

**Caution:** To avoid the distribution of outdated documentation, you must update the documentation files when updates are available. The documentation files are not installed with the software updates.

---

**Table 44-2** Process for linking to the ServiceDesk documentation from a **Links** Web part

Step	Action	Description
Step 1	Ensure that the documentation files are in the correct folder.	If you downloaded the documentation files to a location that is not accessible to all the users, move the files to an appropriate shared location.
Step 2	Add a <b>Links</b> Web part to a portal page that the target users can access.	<p>The portal page that you select should be accessible to the target users only. For example, add a link to the <i>ServiceDesk Implementation Guide</i> on a portal page that only the administrators can access.</p> <p>The <b>Links</b> option is in the <b>Catalog Zone</b> pop-up under the <b>UI</b> section.</p> <p>See <a href="#">“Adding a Web part to a Process Manager portal page”</a> on page 74.</p>
Step 3	Edit the Web part to specify the target URL.	<p>In the <b>Editor Zone</b> pop-up, under <b>Property Grid</b>, in <b>URL</b>, you must specify the fully-qualified path or URL where the documentation is located.</p> <p>See <a href="#">“Editing or deleting a Web part on a Process Manager portal page”</a> on page 75.</p>

**Table 44-2** Process for linking to the ServiceDesk documentation from a **Links** Web part (*continued*)

Step	Action	Description
Step 4	Make additional edits to the Web part.	<p>In the <b>Editor Zone</b> pop-up, we recommend that you select the following options:</p> <ul style="list-style-type: none"> <li>■ <b>Show open in new window control</b> This option is in the <b>Links Editor</b> section.</li> <li>■ <b>Title</b> The text that you type here appears in the Web part title bar. For example, you might type <b>ServiceDesk Documentation</b>. This option is in the <b>Appearance</b> section.</li> </ul> <p>You can edit other attributes of the Web part as needed.</p>

## Displaying the ServiceDesk documentation in a File Browser Web part

If you choose to make the ServiceDesk documentation available to your users, you can download it to a shared network drive or other location. After the download, you must provide a means for the users to access the documentation. You can do so by adding a **File Browser** Web part in the Process Manager portal to display the folder that contains the documentation files.

The **File Browser** Web part displays a folder tree that starts with a parent folder that you specify. The users can navigate to the child folder that contains the documentation.

You can set permissions on the portal page to which you add the Web part. The permissions settings ensure that only the appropriate users can access the documentation. You can also set permissions on the documentation folder.

Other options are available for providing access to the documentation from within the Process Manager portal.

See [“Making the ServiceDesk documentation available to users”](#) on page 489.

---

**Caution:** To avoid the distribution of outdated documentation, you must update the documentation files in the Document Management system when updates are available. The documentation files are not installed with the application updates.

---

**Table 44-3** Process for displaying the ServiceDesk documentation in a **Browser** Web part

Step	Action	Description
Step 1	Ensure that the documentation files are in a folder that the target users can access.	<p>If you downloaded the documentation files to a location that is not accessible to all the users, move the files to an appropriate shared location.</p> <p>Be sure to place the documentation files in their own folder, under a parent folder that contains no other subfolders. The <b>File Browser</b> Web part displays all the subfolders of the parent folder.</p>
Step 2	Add a <b>File Browser</b> Web part to a portal page that the target users can access.	<p>The portal page that you select should be accessible to the target users only. For example, add a link to the <i>ServiceDesk Implementation Guide</i> on a portal page that only the administrators can access.</p> <p>The <b>FileBrowser</b> option is in the <b>Catalog Zone</b> pop-up under the <b>UI</b> section. See <a href="#">“Adding a Web part to a Process Manager portal page”</a> on page 74.</p>
Step 3	Edit the Web part to specify the target folder.	<p>In the <b>Editor Zone</b>, under <b>Property Grid</b>, in <b>Folder</b>, you must specify the parent folder of the folder that contains the documentation files. Be sure to include the full path to the parent folder.</p> <p>The <b>File Browser</b> Web part cannot display any files in the parent folder. Therefore, do not specify the documentation folder as the parent.</p> <p>See <a href="#">“Editing or deleting a Web part on a Process Manager portal page”</a> on page 75.</p>
Step 4	(Optional) Make other edits as needed.	<p>You can edit other attributes of the Web part as needed.</p> <p>For example, you might change the title of the Web part to Browse ServiceDesk Documentation. The <b>Title</b> option is in the <b>Editor Zone</b> pop-up under the <b>Appearance</b> section.</p>

## Adding the ServiceDesk documentation to Document Management

If you choose to make the ServiceDesk documentation available to your users, you can download it to a shared network drive or other location. After the download, you must provide a means for the users to access the documentation. You can do so by adding the documentation files to a document category and providing access to those files from a category browser Web part.

You can set permissions on the category or on the document files so that only the appropriate users can access the documentation.

Other options are available for providing access to the documentation from within the Process Manager portal.

See [“Making the ServiceDesk documentation available to users”](#) on page 489.

---

**Caution:** To avoid the distribution of outdated documentation, you must update the documentation files in the Document Management system when updates are available. The documentation files are not installed with the Server software updates.

---

**Table 44-4** Process for adding the ServiceDesk documentation to Document Management

Step	Action	Description
Step 1	(Optional) Create a new documents category.	You can dedicate an entire category to the documentation. For example, you might name the category ServiceDesk Documentation.  See <a href="#">“Adding a document category”</a> on page 331.  Alternatively, you can add the documentation files to an existing category.
Step 2	(Optional) Set permissions on the category.	You can set permissions at the category level if all the documents in that category are intended for the same users.  See <a href="#">“Setting permissions for a document category”</a> on page 334.  Alternatively, you can set permissions on the individual documents.
Step 3	Add one or more documentation files to the category.	Add the documentation files from their download location.  See <a href="#">“Adding a document to the Document Management system”</a> on page 338.
Step 4	(Optional) Set permissions on the documents.	If the category contains multiple documents for different types of users, you can set permissions on the individual documents. For example, you can set permissions on the <i>ServiceDesk Implementation Guide</i> so that only administrators can view it.  We recommend that you do not allow anyone to edit the documentation files.  See <a href="#">“Setting permissions for a document”</a> on page 342.
Step 5	Add a category browser Web part to a portal page that the target users can access.	The category browser Web part displays the document categories and lets the user select the category and view the documents in that category.  The <b>CategoryBrowserWebPart</b> option is in the <b>Catalog Zone</b> pop-up under the <b>Documents</b> section.  See <a href="#">“Adding a Web part to a Process Manager portal page”</a> on page 74.

**Table 44-4** Process for adding the ServiceDesk documentation to Document Management (*continued*)

Step	Action	Description
Step 6	(Optional) Edit the Web part.	<p>You can edit the Web part as needed.</p> <p>For example, you might change the title of the Web part to ServiceDesk Documentation. The <b>Title</b> option is in the <b>Editor Zone</b> pop-up under the <b>Appearance</b> section.</p> <p>See <a href="#">"Editing or deleting a Web part on a Process Manager portal page"</a> on page 75.</p>

# Performing administrative tasks

This chapter includes the following topics:

- [Commands on the Admin menu](#)
- [About application properties](#)
- [About incident close codes](#)
- [Adding and deleting incident close codes](#)
- [About the Process Manager portal master settings](#)
- [Editing the Process Manager portal master settings](#)
- [Master Settings: Process Manager Active Directory Settings section](#)
- [Creating user relationship types](#)

## Commands on the Admin menu

The **Admin** menu provides access to all the administrative functions that are available in ServiceDesk. Only an administrator or other user who has the appropriate permissions can access this menu.

The **Admin** menu consists of all the options that are available on the **Admin** page in the Process Manager portal.

See [“Admin page”](#) on page 47.

**Table 45-1** Commands on the **Admin** menu

Command	Subcommand	Description
<b>Data</b>	<b>Application Properties</b>	<p>Lets you add, edit, and delete application properties. Typically, you define application properties as part of the installation configuration process, but you can also work with them from the Admin area.</p> <p>Application properties are a type of profile. Instead of hard-coding the values that you use in workflow components, you can define application properties to represent those values. You can use the properties in multiple workflow components.</p> <p>See <a href="#">“About application properties”</a> on page 502.</p>
<b>Data</b>	<b>Lists/Profiles</b>	<p>Lets you add, edit, and delete profile definitions.</p> <p>Profiles let you categorize data by adding customizable fields, which you can use for further sorting of data. For example, you can set up profile values of “hardware” and “OS” for incidents. When users enter incidents in ServiceDesk, they can specify the hardware type and operating systems that are involved in the incident. When technicians analyze the data from multiple incidents, they can see patterns emerge. These patterns may reveal that they have serious problems with a certain hardware and OS combination, which needs further investigation.</p>
<b>Data</b>	<b>Document Type</b>	<p>Lets you add, edit, and delete document types.</p> <p>The document type defines the file format of a document that is imported to the Document Management system. The users who import documents can specify the document type. However, users can import files of types other than those that are defined.</p> <p>See <a href="#">“About Document Management”</a> on page 329.</p>
<b>Data</b>	<b>Document Category Type</b>	<p>Lets you add, edit, and delete document category types.</p> <p>The document category type provides an additional means of grouping and organizing the document categories. You can sort the category display on the <b>Documents</b> page by document category type instead of alphabetically.</p> <p>See <a href="#">“About Document Management”</a> on page 329.</p>

**Table 45-1** Commands on the **Admin** menu (*continued*)

Command	Subcommand	Description
<b>Data</b>	<b>Hierarchy Data Service</b>	<p>Lets you add, edit, and delete incident categories and hierarchy items.</p> <p>ServiceDesk uses categories to classify incidents. You can use additional levels of classification items to further identify the incidents. The main categories and the additional classification items are referred to as the data hierarchy.</p> <p>See <a href="#">“About Incident Management classifications and the data hierarchy”</a> on page 475.</p>
<b>Data</b>	<b>User Relationship Type</b>	<p>Lets you add, edit, and delete user relationship types.</p> <p>User relationship types define the relationships that users can have to other users and to groups. User relationship types can reflect that one user is the manager of another, or that a user is a member of a group.</p> <p>You can base incident assignment on relationships. For example, an incident is assigned to the support group. If the incident is not resolved after two days, it is assigned to the most senior person in that group. The assignment process only needs to know of the relationship to use for assignment, not the specific users. Therefore, if the most senior support worker changes, the assignments follows automatically.</p>
<b>Data</b>	<b>Profile Reference Type</b>	<p>Lets you add or edit a profile reference type.</p> <p>This option is available only if Workflow Solution is installed. You might want to call support for assistance if you plan to change or add profile reference types.</p> <p>Profiles let you define data. When you set up a profile, you set up the pieces of data that you want to see in different ServiceDesk items. ServiceDesk items include articles, schedules, or documents. For example, if you work with mortgage applications, you might want to know the property address, assessed value, and other information on the properties. Setting up profile reference types lets you define the property-specific data that you want to see.</p>

**Table 45-1** Commands on the **Admin** menu (*continued*)

Command	Subcommand	Description
<b>Data</b>	<b>Process Type Actions</b>	<p>Lets you add, edit, and delete <b>Process Type Actions</b> on the <b>Process View</b> pages for Incident and Change Management.</p> <p><b>Process Type Actions</b> are the links that let you perform other processes from the incident and the change request tickets' <b>Process View</b> page.</p> <p>See <a href="#">“About Process Type Actions on the Process View pages”</a> on page 94.</p>
<b>Data</b>	<b>Business Hours</b>	<p>Lets you add, edit, and delete business hours configurations.</p> <p>You can set up your business hours and holidays based on your business locations and SLA policy. You can use these business hours and holidays to set up routing rules so that incidents are routed to specific service queues during business hours. You can also set up routing rules so that incidents are routed to specific queues during non-business hours, weekends, and holidays.</p>
<b>Portal</b>	<b>Master Settings</b>	<p>Lets you configure the master settings for the Process Manager portal, which determine the behavior of the ServiceDesk application software and portal.</p> <p>See <a href="#">“About the Process Manager portal master settings”</a> on page 504.</p>
<b>Portal</b>	<b>Manage Pages</b>	<p>Lets you manage all the pages in the Process Manager portal. You can import, edit, delete, export, and move pages up and down the menu list. You can also add root pages and subpages, and make a root page a subpage.</p> <p>The Process Manager portal is a Web-based interface that provides access to the ServiceDesk application software. Most of the work in ServiceDesk is performed in a portal page or in a page that is accessed from a portal page.</p> <p>See <a href="#">“About the Process Manager portal”</a> on page 42.</p>
<b>Portal</b>	<b>Plugin Upload</b>	<p>Lets you upload plugins, web parts, resources, or pages.</p> <p>For example, you can create a workflow project that you can upload as a plugin. You can create a workflow for the Document Management process, which requires users to go through several steps before a document is approved. You can load that workflow project into the Process Manager portal as a plugin.</p>

**Table 45-1** Commands on the **Admin** menu (*continued*)

Command	Subcommand	Description
<b>Portal</b>	<b>Web Parts Catalog</b>	Lets you add new Web parts to the catalog, and edit and delete existing Web parts.
<b>Service Catalog Settings</b>	Not applicable	Lets you manage the Service Catalog items. You can set the permissions on which ServiceDesk users, groups, and organizational units have access to the specific forms. You can also edit, rename, create, and delete Service Catalog items and categories, and modify Service Catalog item attributes such as the form size.
<b>Users</b>	<b>Accounts</b>	<p>Lets you manage the various ServiceDesk user, group, permission, and organization accounts.</p> <p>This command has the following subcommands:</p> <ul style="list-style-type: none"> <li>■ <b>Manage Users</b> Lets you add, edit, and delete users. You can also manage groups, organizations, and permissions for users, merge users, and set user relationships. In addition, you can set the Users password, enable or disable the user, add credit cards, transactions, and key value pairs for the user.</li> <li>■ <b>List Permissions</b> Lets you add, edit, and delete permissions and view the users and groups that are assigned a certain permission.</li> <li>■ <b>List Groups</b> Lets you add, edit, and delete groups, add users to groups, add permissions to groups, and remove users from groups.</li> <li>■ <b>List Organizations</b> Lets you add, edit, and delete organizations, add users and permissions to organizations, and remove users from organizations.</li> </ul>
<b>Users</b>	<b>AD Users</b>	Lets you view the current list of users in Active Directory and select users to update.
<b>Users</b>	<b>Manage Delegations</b>	Lets you add and delete delegations for users.
<b>Active Directory</b>	<b>Sync Profiles</b>	<p>Lets you add and manage the Active Directory sync profiles that you can create in ServiceDesk.</p> <p>See <a href="#">"Managing Active Directory sync profiles"</a> on page 460.</p>

Table 45-1 Commands on the **Admin** menu (*continued*)

Command	Subcommand	Description
<b>Active Directory</b>	<b>Sync Profile Schedule</b>	Lets you configure schedules for automatically synchronizing your profiles with Active Directory. Lets you configure schedules for full syncs and for update syncs.  For example, you can schedule a full sync to occur weekly and an update sync to occur daily.
<b>Reports</b>	<b>Report Schedule List</b>	Lets you configure the schedules that automatically execute and email reports.  See " <a href="#">Creating a report schedule</a> " on page 391.
<b>Manage KB Synonyms</b>	Not applicable	Lets you add, edit, and delete knowledge base synonyms
<b>Process Automation</b>	Not applicable	Lets you configure automation rules for any workflow-based application, which includes service automation library.  Automation rules let the administrator configure the Incident Management and the Change Management processes.

## About application properties

ServiceDesk contains a set of default application properties named **ServiceDeskSettings**, which the components in Workflow Designer and Workflow Solution can use. The application properties are also referred to as profile properties in the Workflow products.

A best practice in the Workflow products is to reference the application properties instead of hard-coding values. If you need to change certain values, change them on the **Application Properties** page in ServiceDesk.

For example, instead of hard-coding the group "Support" in a component, you can use the application property for that group instead, as follows:

```
[ProfileProperties]service_desk_settings_group_support
```

When changes are made to the application property values, those value changes are automatically reflected in Workflow. Some of the values that you might change are the priority, impact, urgency, or URLs for processes.

For example, you can link to a page in your organization's intranet from multiple ServiceDesk processes by defining an application property for the page's URL. When you add that property to ServiceDesk forms, the intranet link appears on the pages that result from those forms.

---

**Note:** The application properties for ServiceDesk are specific to the ServiceDesk Projects. These properties let you configure the values that control how ServiceDesk functions. Do not customize your profile by adding or deleting existing profile fields from the **ServiceDesk Settings** profile. Any added or removed fields are overwritten during an upgrade or repair.

If you want to use new fields for you own feeder forms or workflow projects, you must create your own application profile.

---

The **Application Properties** page is available on the **Admin** menu.

See [“Commands on the Admin menu”](#) on page 497.

## About incident close codes

When an incident is closed, the support technician must provide a close code to indicate the nature of the resolution.

ServiceDesk contains a set of predefined close codes that are ready to use. If necessary, you can delete or add to the default close codes. You can edit the incident close codes in the Process Manage portal on the Applications Properties page.

Close codes let you select a code that indicates the nature of the resolution.

The default close codes are as follows:

- **Advice Given**
- **Change Required**
- **Completed Success**
- **Monitoring Required**
- **No Fault Found**
- **Other**
- **Review Documentation**
- **Training Required**
- **Other**

See [“Adding and deleting incident close codes”](#) on page 504.

## Adding and deleting incident close codes

ServiceDesk contains a set of predefined close codes that are used when an incident is resolved. If necessary, you can delete or add to the default close codes.

See [“About incident close codes”](#) on page 503.

Deleting a close code does not affect any process tickets that contain that close code. The tickets retain the close code, which is visible as usual when you view the tickets. Any reports that refer to a deleted close code still work.

### To add or delete incident close codes

- 1 In the Process Manager portal, click **Admin > Data > Application Properties**.
- 2 On the **Applications Properties** page, under **Application Properties Profiles**, click **ServiceDeskSettings**.
- 3 At the far right of the **ServiceDeskSettings** title bar, click the **Actions** symbol (orange lightning), and then click **Edit Values**.
- 4 In the **Edit Profile Definition Instance** dialog box, scroll down to **CloseCodes**, and under the list of close codes, click **Edit**.
- 5 In the dialog box that appears, take any of the following actions:

To add a close code	In the box at the bottom of the dialog box, type the new close code, and then click <b>Add</b> .
To delete a close code	Click the <b>Delete</b> symbol (a red X) to the right of the close code.
- 6 When you finish editing the close codes, click **Save**.
- 7 In the **Edit Profile Definition Instance** dialog box, click **Save**.

## About the Process Manager portal master settings

The Process Manager portal master settings determine the behavior of the ServiceDesk application software and portal.

The Process Manager portal master settings are established during the installation of the ServiceDesk application software. You can use the default settings or you can edit them as necessary. We recommend that you review the settings to familiarize yourself with them and then customize them for your organization.

See [“Editing the Process Manager portal master settings”](#) on page 505.

Examples of the types of settings that you might change are as follows:

- Settings under the **Account Management** section  
**Password Expire Months, Register Fail e-mail address, and Security Question 1**
- Settings under the **Workflow Settings** section  
**Workflow Task Due Date and Workflow Task Late Date**

Do not change the settings for URLs or disable check boxes without fully understanding the ramifications. Few organizations need to change that type of information.

The portal master settings are arranged in sections. Expand each section to see the settings that appear there.

## Editing the Process Manager portal master settings

The Process Manager portal master settings determine the behavior of the ServiceDesk application software and portal.

Although default master settings are established during the installation of the ServiceDesk application software, you can edit them to customize them for your organization.

See [“About the Process Manager portal master settings”](#) on page 504.

Do not change the settings for URLs or disable check boxes without fully understanding the ramifications. Few organizations need to change that type of information.

### To edit the Process Manager portal master settings

- 1 In the Process Manager portal, click **Admin > Portal > Master Settings**.
- 2 On the **Process Manager Settings** page, expand the section that contains the settings that you want to edit.
- 3 Change the settings as necessary.
- 4 Continue to expand and edit additional sections as needed.
- 5 When you finish reviewing and editing the settings, at the lower right of the page, click **Save**.

## Master Settings: Process Manager Active Directory Settings section

This section lets you edit the method for authenticating the users who log on to the Process Manager portal. If you use Active Directory authentication, you can also

configure the interval for running the AD synchronization and performing other AD-related functions.

See [“About ServiceDesk authentication”](#) on page 427.

This section appears on the **Process Manager Settings** page.

See [“About the Process Manager portal master settings”](#) on page 504.

**Table 45-2** Options in the **Process Manager Active Directory Settings** section

Option	Description
<b>Active Directory Authentication</b>	Lets you specify whether to use Active Directory for creating and authenticating the users who log on to the Process Manager portal.
<b>Convert Native Users to Active Directory User</b>	Lets you specify whether to convert native users to Active Directory users for authenticating the users who log on to the Process Manager portal.
<b>Process AD Changes Using Workflow</b>	This option is not available from the Process Manager portal because it does not apply to ServiceDesk.
<b>Ignore AD Users (Comma separated)</b>	Lets you specify any Active Directory users that should not be imported to ServiceDesk. You can type one or more user names and separate them with commas.

If you need to add, edit, and maintain the Active Directory server connections, you can do so from Workflow Explorer.

See [“Managing Active Directory server connections”](#) on page 446.

After you add and Active Directory server connection, you can add sync profiles. You can use these sync profiles to target the entire domain, organizational units and groups on the AD server, or for specific LDAP queries.

See [“Managing Active Directory sync profiles”](#) on page 460.

## Creating user relationship types

You can customize ServiceDesk so that process tickets can be assigned based on relationships. For example, if an incident is not completed in time, it can escalate from the original worker to that worker’s supervisor. The relationships can be between users, groups, permissions, or organizational units.

### To create a user relationship type

- 1 In the Process Manager portal, click **Admin > Data > User Relationship Type**.
- 2 Click the **Add Relationship Type** symbol (green plus sign).

- 3 In the **Add Relationship Type** dialog box, type the name for the relationship.
- 4 In the **Relates To** drop-down list, select the type of relationship.  
The relationship can relate to users, groups, permissions, or organizational units.
- 5 Click **Save**.

# Default permissions in ServiceDesk

This appendix includes the following topics:

- [Default ServiceDesk permissions by category](#)
- [Default ServiceDesk user groups](#)

## Default ServiceDesk permissions by category

ServiceDesk contains the default permissions that determine what screens users can access and what actions they can perform in the Process Manager portal.

Administrators and users with the appropriate permissions can view all the default permissions in the Process Manager portal. They can also edit the permission information.

See [“Viewing the list of ServiceDesk permissions”](#) on page 434.

On the **List Permissions** page, the **Browse Permissions** section lists the permission categories. The categories organize the permissions by function. When you click a category, the permissions for that category appear at the right of the page.

When you assign a permission to a user, group, service queue, or other entity, the permission name is displayed as a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

**Table A-1** Default ServiceDesk permissions by category

Permission category	Permission name	Permission granted
Account	CompanyAdministration	Add or remove users to or from the organizational unit to which the user belongs.
Account	CompanyAdministration.PasswordReset	Reset passwords for users in the organizational unit to which the user belongs.
Account	ManageDelegations	Manage the delegations for others users.
AccountManagement	Access	Access everything in the <b>Users</b> area of the <b>Admin</b> module.
AccountManagement	Group.Create	Create a new group.
AccountManagement	Group.Modify	Modify an existing group.
AccountManagement	Permission.Create	Create a new permission.
AccountManagement	Permission.Modify	Modify an existing permission.
AccountManagement	Retrieve.Reference.Name	See reference names.  This permission is used in a Userman method that is called GetReferenceName which is then used in Components.
AccountManagement	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
AccountManagement	User.CanResetPassword	Reset another user's password.
AccountManagement	User.Create	Create new users.
AccountManagement	User.FetchInfo	Retrieve a user' information.
AccountManagement	User.Modify	Modify an existing user.
Applications		Application permissions are related to the enterprise repository, and any applications permissions can be safely ignored.
Articles	Access	Access the knowledge base.
Articles	CanAddArticle	Add or update knowledge base articles.
Articles	CanAddCategory	Add categories.
Articles	CanDeleteArticle	Delete knowledge base articles.

**Table A-1** Default ServiceDesk permissions by category (*continued*)

Permission category	Permission name	Permission granted
Articles	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
Discussions	Access	Access the threaded discussions module.
Discussions	Administrator	Remove and edit posts. The user with this administrative permission is the discussion moderator.
Discussions	Create	Create discussions.
Discussions	GroupManagement	Create and manage discussion threads on the <b>Discussions</b> page.
Discussions	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
DocumentManagement	Access	Access the document management module.
DocumentManagement	CanAddRootCategory	Add root categories to the document management module.
DocumentManagement	CanCheckoutDocuments	Check out documents from the document management module.
DocumentManagement	CanEditDocumentTypes	Edit the document types that are allowed in the document management module.
DocumentManagement	CanPostDocumentsForOther	Can add documents on behalf of other users.
DocumentManagement	CanPromoteDocumentVersions	Promote new versions of documents.
DocumentManagement	CanViewCategoryHistory	View the category history in the document management module.
DocumentManagement	CanViewDocumentHistory	View document history in the document management module.the
DocumentManagement	CanViewHiddenCategories	View hidden categories in the document management module.
DocumentManagement	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.

**Table A-1** Default ServiceDesk permissions by category (*continued*)

Permission category	Permission name	Permission granted
ProcessManager	User.Interface.Beta	Access pre-release versions of the beta portal pages.  Even with this permission, a user might not see beta pages.
Forms	Access	Access the Service Catalog module.
Forms	Create	Create new forms.
Forms	Delete	Delete existing forms.
Forms	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
Hierarchy	Access	Access the Hierarchy Data Service.
Hierarchy	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
Portal	Admin	Perform most portal actions, such as creating portal pages, deleting portal pages, and editing portal pages.
Portal	CanAddPages	Create new portal pages.
Portal	PersonalCustomization	Customize a portal page.  Other users cannot see these customizations. Customization is allowed only on the pages for which customization has been enabled.
Portal	SuperAdmin	Access all portal functions.  This permission lets you make changes to the Process Manager portal to ensure that it functions properly . For example, if a user with the Portal.Admin permission accidentally denies their own access to a portal area, the Superadmin user can reset that permission.
ProcessData	Access	Access the reports module.

**Table A-1** Default ServiceDesk permissions by category (*continued*)

Permission category	Permission name	Permission granted
ProcessData	CanViewFullProcessViewPage	View the entire process view page.  This permission does not override other permissions. To see the full process view page, a user needs this permission and permission to view all of the parts on the page.
ProcessData	DefineFilters	Define filters for reports.
ProcessData	Reports	View a particular report.
ProcessData	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
ProcessData	ViewAll	View all the processes.  This permission is a super administrator privilege for processes.
ProcessData	WriteReports	Create reports.
Profile	Access	Access the Profiles module.
Profile	CanViewTree	View the profile tree.
Profile	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
Reports	Access	Access the reporting module.
Reports	Access.ReplicationSchedule	Access the replication schedule.
Reports	Access.ReportSchedule	Access the report schedule.
Reports	OLAP.Create	Create OLAP reports.
Reports	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
Reports	ViewRDD	View a report as RSS.
Schedules	Access	Access the schedules module.
Schedules	CanCreate	Create schedules.
Schedules	CanDelete	Delete schedules.

**Table A-1** Default ServiceDesk permissions by category (*continued*)

Permission category	Permission name	Permission granted
Schedules	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.
ServiceDesk	CanViewAllIncidents	View all incidents in ServiceDesk.
ServiceDesk	CanViewChangeSchedules	View the change schedules and release schedules.
ServiceDesk	CanViewProblemManagementTickets	View all the problem tickets in ServiceDesk.
ServiceDesk	Incident.CanSelectAssignment	Select a specific person to assign a task to.
UserLicenseLevel	ProcessManager	Access the Process Manager portal.
UserLicenseLevel	ServiceDesk	Access ServiceDesk.
WorkflowTasksManagement	Access	Access the Workflow tasks.
WorkflowTasksManagement	Add	Add Workflow tasks.
WorkflowTasksManagement	AllowBreakLeases	Break a leased task.
WorkflowTasksManagement	CanCloseAnyTask	Close any task, including the tasks that are not assigned to the user who has this permission.  This permission is generally granted to administrators only.
WorkflowTasksManagement	CanCompleteAnyTask	Complete any task, including the tasks that are not assigned to the user who has this permission.
WorkflowTasksManagement	CanManageAttributes	Maintain task attributes.
WorkflowTasksManagement	CanRemoveTask	Remove any task, including the tasks that are not assigned to the user who has this permission.
WorkflowTasksManagement	CanSetupDefaultProfile	Set up the default profile.
WorkflowTasksManagement	Modify	Modify any task, including the tasks that are not assigned to the user who has this permission.
WorkflowTasksManagement	ShowInMenu	View this module on the tab bar or menu bar in the Process Manager portal.

**Table A-1** Default ServiceDesk permissions by category (*continued*)

Permission category	Permission name	Permission granted
WorkflowTasksManagement	ViewAllTasks	View all the tasks in ServiceDesk, including the tasks that are not assigned to the user who has this permission.
WorkflowTasksManagement	ViewUnassignedTasks	View all the unassigned tasks in ServiceDesk, including the tasks that are not assigned to the user who has this permission.

## Default ServiceDesk user groups

The ServiceDesk provides default user groups. Each group has predefined permissions that the users inherit when you make them members of the group.

See [“About group-level permissions”](#) on page 426.

Administrators and users with the appropriate permissions can view all the default permissions in the Process Manager portal. They can also edit the permission information.

See [“Adding or removing permissions for groups”](#) on page 433.

**Table A-2** Default ServiceDesk user groups

Group	Description
Administrators	Contains the users who administer ServiceDesk.  The Administrators group is granted all available permissions and can access all the tabs in the Process Manager portal.
All Users	Contains all ServiceDesk users with valid accounts.  All users can create requests, view and confirm their resolved incidents, access the knowledge base, and perform other common tasks. They can also perform other actions, which depend on what other groups the users belongs to.  See <a href="#">“Default permissions for the All Users group”</a> on page 516.
Application Users	See <a href="#">“Default permissions for the Application Users group”</a> on page 517.

**Table A-2** Default ServiceDesk user groups (*continued*)

Group	Description
Change Approvers	<p>Contains the users who can approve changes. They are typically members of the change approval board (CAB). They can advise the change manager in the assessment, prioritization, and scheduling of changes.</p> <p>Change approvers can create incidents and problems, request changes, approve changes, and view and work tasks. They can also run reports, and submit knowledge base articles.</p> <p>See <a href="#">"Default permissions for the Change Approvers group"</a> on page 519.</p>
Change Manager	<p>Contains the users who orchestrate changes by assigning roles to change implementers. Change Managers have the final sign-off on changes.</p> <p>Change managers can create incidents and problems, request changes, approve changes, and view and work tasks, including the tasks that are assigned to others. They can also view all tickets, run reports, and submit knowledge base articles.</p> <p>See <a href="#">"Default permissions for the Change Manager group"</a> on page 520.</p>
KB Approvers	<p>Contains the users who are assigned to approve knowledge base articles.</p> <p>KB (knowledge base) approvers can create incidents and problems, request changes, and work their assigned tasks. They can also view all tickets and edit the knowledge base entries.</p> <p>See <a href="#">"Default permissions for the KB Approvers group"</a> on page 522.</p>
KB Editors	<p>Contains the users who are assigned to review and edit knowledge base articles.</p> <p>KB editors can create incidents and problems, request changes, and work their assigned tasks. They can also view all tickets and edit the knowledge base entries.</p> <p>See <a href="#">"Default permissions for the KB Editors group"</a> on page 524.</p>
Problem Analysts	<p>Contains the users who are assigned to work on problems.</p> <p>Problem analysts can create incidents and problems, request changes, and view and work tasks, including the tasks that are assigned to others. They can also view all tickets, run reports, and submit knowledge base articles.</p> <p>See <a href="#">"Default permissions for the Problem Analysts group"</a> on page 525.</p>
Problem Reviewers	<p>Contains the users that are one level higher than Problem Analysts. These users have approval rights for problems, and review and implement problem resolution proposals submitted by Problem Analysts.</p> <p>Problem Reviewers can create incidents and problems, request changes, work tasks (including those assigned to others), view tickets, submit knowledge base articles , and run reports.</p> <p>See <a href="#">"Default permissions for the Problem Reviewers group"</a> on page 527.</p>

**Table A-2** Default ServiceDesk user groups (*continued*)

Group	Description
Service Managers	<p>Contains the users in the tier that is higher than ServiceDesk Technicians. Service Managers manage all of ServiceDesk. They receive emergency escalation and keep ServiceDesk running smoothly. They can also view all tickets, run reports, and submit knowledge base articles.</p> <p>Service managers can create incidents and problems, request changes, approve changes, and view and work tasks, including the tasks that are assigned to others.</p> <p>See <a href="#">“Default permissions for the Service Managers group”</a> on page 529.</p>
Support	<p>Contains the ServiceDesk technicians. Users in this group view, work, and resolve incidents.</p> <p>Support users can create incidents and problems, request changes, and view and work incident tasks, including the tasks that are assigned to others. They can also view all tickets, run reports, and submit knowledge base articles.</p> <p>See <a href="#">“Default permissions for the Support group”</a> on page 530.</p>

## Default permissions for the All Users group

By default, the All Users group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Knowledge Base**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the All Users group are as follows:

- AccountManagement.User.FetchInfo
- Application.Access
- Articles.Access

- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- Forms.Access
- ProcessData.Access
- ProcessManager.ShowNotifications
- Reports.Access
- ServiceDesk.Pages.BasicChangeView
- ServiceDesk.Pages.BasicIncidentView
- ServiceDesk.Pages.Home
- ServiceDesk.Pages.Tasks
- ServiceDesk.Services.Categories.It
- ServiceDesk.Services.Items.ReportIncident
- ServiceDesk.Services.Items.ReportProblem
- ServiceDesk.Services.Items.ReportChange
- ServiceDesk.Services.Items.SubmitKb
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Application Users group

By default, the Application Users group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**

## ■ Knowledge Base

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Application Users group are as follows:

- AccountManagement.User.FetchInfo
- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- Forms.Access
- ProcessData.Access
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- ProcessManager.ShowNotifications
- Reports.Access
- Reports.OLAP.Create
- Schedules.Access
- Schedules.ShowInMenu
- UserLicenseLevel.ServiceDesk

- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Change Approvers group

By default, the Change Approvers group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**
- **Technician Dashboard**
- **Knowledge Base**
- **Documents**
- **Reports**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Change Implementers group are as follows:

- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory

- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Reports.ShowInMenu
- ServiceDesk.Calendars.Changes
- ServiceDesk.Pages.FullChangeView
- ServiceDesk.Pages.Tasks
- ServiceDesk.Pages.TechDashboard
- ServiceDesk.Pages.Tickets
- ServiceDesk.Reports.Run.Change
- ServiceDesk.Reports.Run.Incident
- ServiceDesk.Reports.Problem
- ServiceDesk.Services.Items.ManageChangeTemplates
- WorkflowTaskManagement.Access
- WorkflowTaskManagement.ViewUnassignedTasks

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Change Manager group

By default, the Change Manager group can access the following tabs in the Process Manager portal:

- **Home**

- **Submit Request**
- **My Task List**
- **Tickets**
- **Supervisor Dashboard**
- **Knowledge Base**
- **Documents**
- **Reports**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Change Manager group are as follows:

- AccountManagement.Access
- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports

- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Reports.ShowInMenu
- Schedules.Access
- Schedules.ShowInMenu
- ServiceDesk.CanViewAllIncidents
- ServiceDesk.CanViewChangeSchedules
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the KB Approvers group

By default, the KB Approvers group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**
- **Knowledge Base**
- **Documents**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the KB Approvers group are as follows:

- Articles.Access
- Articles.CanAddArticle
- Articles.CanDeleteArticle
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanAddRootCategory
- DocumentManagement.CanCheckoutDocuments
- DocumentManagement.CanEditDocumentTypes
- DocumentManagement.CanPromoteDocumentVersions
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.CanViewHiddenCategories
- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Schedules.Access

- Schedules.ShowInMenu
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the KB Editors group

By default, the KB Editors group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**
- **Knowledge Base**
- **Documents**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the KB Editors group are as follows:

- Articles.Access
- Articles.CanAddArticle
- Articles.CanDeleteArticle
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access

- DocumentManagement.CanAddRootCategory
- DocumentManagement.CanCheckoutDocuments
- DocumentManagement.CanEditDocumentTypes
- DocumentManagement.CanPromoteDocumentVersions
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.CanViewHiddenCategories
- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Schedules.Access
- Schedules.ShowInMenu
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Problem Analysts group

By default, the Problem Analyst group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**

- **My Task List**
- **Tickets**
- **Supervisor Dashboard**
- **Knowledge Base**
- **Documents**
- **Reports**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Problem Analyst group are as follows:

- AccountManagement.Access
- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll

- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Reports.ShowInMenu
- Schedules.Access
- Schedules.ShowInMenu
- ServiceDesk.CanViewAllIncidents
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Problem Reviewers group

By default, the Problem Reviewer group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**
- **Supervisor Dashboard**
- **Knowledge Base**
- **Documents**
- **Reports**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Problem Reviewer group are as follows:

- AccountManagement.Access
- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.ShowInMenu
- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Reports.ShowInMenu
- Schedules.Access
- Schedules.ShowInMenu
- ServiceDesk.CanViewAllIncidents
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Service Managers group

By default, the Service Managers group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**
- **Supervisor Dashboard**
- **Knowledge Base**
- **Documents**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as Articles.Access.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Service Managers group are as follows:

- AccountManagement.Access
- AccountManagement.User.FetchInfo
- Applications.DirectoryService.DefaultAccess
- Articles.Access
- Articles.ShowInMenu
- Discussions.Access
- Discussions.Create
- Discussions.GroupManagement
- Discussions.ShowInMenu
- DocumentManagement.Access
- DocumentManagement.CanViewCategoryHistory
- DocumentManagement.CanViewDocumentHistory
- DocumentManagement.ShowInMenu

- Forms.Access
- ProcessData.Access
- ProcessData.CanViewFullProcessViewPage
- ProcessData.DefineFilters
- ProcessData.Reports
- ProcessData.ViewAll
- ProcessData.WriteReports
- Profile.Access
- Profile.CanViewTree
- Reports.Access
- Reports.OLAP.Create
- Reports.ShowInMenu
- Schedules.Access
- Schedules.CanCreate
- Schedules.ShowInMenu
- ServiceDesk.CanViewAllIncidents
- ServiceDesk.CanViewChangeSchedules
- ServiceDesk.CanViewProblemManagementTickets
- ServiceDesk.Incident.CanSelectAssignment
- UserLicenseLevel.ServiceDesk
- WorkflowTaskManagement.Access

See [“Default ServiceDesk user groups”](#) on page 514.

## Default permissions for the Support group

By default, the Support group can access the following tabs in the Process Manager portal:

- **Home**
- **Submit Request**
- **My Task List**
- **Tickets**

- **Technician Dashboard**
- **Knowledge Base**
- **Documents**
- **Reports**

Administrators and users with the appropriate permissions can view and edit the group permissions.

See [“Viewing the permissions for a group”](#) on page 435.

The permission name is a combination of the category plus the permission. For example, the Articles category contains a permission named Access. On the screens where you assign that permission, the permission name appears as **Articles.Access**.

See [“Default ServiceDesk permissions by category”](#) on page 508.

The default permissions for the Support group are as follows:

- **AccountManagement.Access**
- **AccountManagement.User.FetchInfo**
- **Articles.Access**
- **Articles.ShowInMenu**
- **Discussions.Access**
- **Discussions.Create**
- **Discussions.GroupManagement**
- **Discussions.ShowInMenu**
- **DocumentManagement.Access**
- **DocumentManagement.CanViewCategoryHistory**
- **DocumentManagement.CanViewDocumentHistory**
- **DocumentManagement.ShowInMenu**
- **Forms.Access**
- **ProcessData.Access**
- **ProcessData.CanViewFullProcessViewPage**
- **ProcessData.DefineFilters**
- **ProcessData.Reports**
- **ProcessData.ViewAll**

- **ProcessData.WriteReports**
- **Profile.Access**
- **Profile.CanViewTree**
- **Reports.Access**
- **Reports.OLAP.Create**
- **Reports.ShowInMenu**
- **Schedules.Access**
- **ServiceDesk.Pages.FullIncidentView**
- **ServiceDesk.Pages.Search**
- **ServiceDesk.Pages.TechDashboard**
- **ServiceDesk.Pages.Tickets**
- **ServiceDesk.Reports.Run.Change**
- **ServiceDesk.Reports.Run.Incident**
- **ServiceDesk.Reports.Run.Problem**
- **ServiceDesk.Services.Items.AdvancedIncident**
- **WorkflowTaskManagement.Access**
- **WorkflowTaskManagement.ViewUnassignedTasks**

See [“Default ServiceDesk user groups”](#) on page 514.

# Default categories in ServiceDesk

This appendix includes the following topics:

- [Default categories for incidents and default classifications for problems](#)

## Default categories for incidents and default classifications for problems

ServiceDesk uses categories to classify incidents and route them to the appropriate incident technician or group queue. The person that creates the incident can select a category for that incident. The category also helps sort incidents for reports. ServiceDesk also uses classifications to classify problems. During the initial problem analysis, the problem analyst can select a classification for the problem.

ServiceDesk contains predefined incident categories and problem classifications, which can be used immediately or edited to meet your organization's requirements.

**Table B-1** Default categories for incidents and default classifications for problems

Main category or classification	Category or classification level 2	Category or classification level 3
Hardware	Desktop	<ul style="list-style-type: none"><li>▪ Backup</li><li>▪ Disk</li><li>▪ Memory</li><li>▪ Network</li><li>▪ Office</li><li>▪ PC Personality</li></ul>

**Table B-1** Default categories for incidents and default classifications for problems *(continued)*

Main category or classification	Category or classification level 2	Category or classification level 3
Hardware	Drive	N/A
Hardware	Handheld	<ul style="list-style-type: none"> <li>■ Can't Sync</li> <li>■ Other</li> </ul>
Hardware	Keyboard	N/A
Hardware	Monitor	N/A
Hardware	Mouse	N/A
Hardware	Notebook	<ul style="list-style-type: none"> <li>■ Backup</li> <li>■ Disk</li> <li>■ Docking Station</li> <li>■ Employee</li> <li>■ Fax</li> <li>■ Machine Discovery</li> <li>■ Memory</li> <li>■ Modem</li> <li>■ Network</li> <li>■ NIC</li> <li>■ Other</li> </ul>
Hardware	Phone	<ul style="list-style-type: none"> <li>■ No Dial Tone</li> <li>■ Other</li> <li>■ Reset Voice Mail Pin</li> <li>■ Voice Mail Not Working</li> </ul>
Hardware	Printer	<ul style="list-style-type: none"> <li>■ Jammed</li> <li>■ Other</li> <li>■ Out of Toner</li> </ul>
Hardware	Server	<ul style="list-style-type: none"> <li>■ CPU or Blade</li> <li>■ Disk</li> <li>■ Memory</li> <li>■ Other</li> </ul>

**Table B-1** Default categories for incidents and default classifications for problems *(continued)*

Main category or classification	Category or classification level 2	Category or classification level 3
How To	<ul style="list-style-type: none"> <li>■ Access Email</li> <li>■ Access the Web</li> <li>■ Install Printer Drivers</li> <li>■ Other</li> <li>■ Recover Deleted Files</li> <li>■ Use Handheld</li> <li>■ View Email Attachment</li> </ul>	N/A
Internet	<ul style="list-style-type: none"> <li>■ Can't Browse Web Site</li> <li>■ Other</li> </ul>	N/A
Microsoft Office	N/A	N/A
Network	<ul style="list-style-type: none"> <li>■ Can't Access Some Resources</li> <li>■ No Connection</li> <li>■ Other</li> </ul>	N/A
Service	Email	<ul style="list-style-type: none"> <li>■ Can't Send Email</li> <li>■ Email Won't Run</li> <li>■ Not Receiving Email</li> <li>■ Other</li> </ul>
Software	<ul style="list-style-type: none"> <li>■ Deployment Failure</li> <li>■ Migration Failure</li> <li>■ Operating System</li> <li>■ Other</li> <li>■ Sw Delivery Failure</li> </ul>	N/A

# ServiceDesk reporting data dictionary

This appendix includes the following topics:

- [ServiceDesk reporting data dictionary](#)

## ServiceDesk reporting data dictionary

All ServiceDesk reportable data is stored in the Process Manager database. The Process Manager database holds data that is required for general Process Manager database operations. This instruction provides information about the tables that commonly hold reported data and the relationship of these tables to each other.

**Table C-1** Tables in the Process Manager database

Tables	Description
<b>Item Base Tables</b>	These tables contain base data about an item.
<b>Item Detail Tables</b>	These tables contain additional details for <b>Item Base Tables</b> .
<b>Process Data Tables</b>	These tables contain process data for ServiceDesk or custom processes. These tables are expressed as <b>ProcessProfiles</b> in the Process Manager portal.
<b>Reference / Relationship Tables</b>	These tables are used to manage the relationship between records without adding additional detail fields.

Several common keys are used to link records across these different tables. Depending on the table, the key fields in the table may have different names than their key values. Use these key field types to link the various tables.

**Table C-2** Main types of key fields in the tables

Key field	Description
<b>SessionID</b>	<ul style="list-style-type: none"> <li>■ Sometimes called the <b>WorkflowTrackingID</b>.</li> <li>■ This field is a GUID that is unique to each instance of a Workflow or ServiceDesk process.</li> </ul>
<b>ProcessID</b>	<ul style="list-style-type: none"> <li>■ A sequential number</li> <li>■ This field is the <b>TicketID</b> for a ServiceDesk process and the <b>ReportID</b> for a custom Workflow process.</li> <li>■ For example, IM-00003 is the <b>TicketID</b> number for an incident in the Incident Management process in ServiceDesk.</li> </ul>
<b>UserID</b>	<ul style="list-style-type: none"> <li>■ Generally, the GUID ID for the user Does not apply to the default admin and guest user accounts.</li> <li>■ If the user comes from Active Directory, the <b>UserID</b> is the same <b>UserID</b> GUID from Active Directory.</li> </ul>
<b>UserPrimaryEmail</b>	<ul style="list-style-type: none"> <li>■ The primary email address for the user on record.</li> </ul>
<b>TaskID</b>	<ul style="list-style-type: none"> <li>■ A GUID that is unique to each task.</li> <li>■ A single <b>SessionID</b> can have many tasks, but a task can only report to a single <b>SessionID</b>.</li> </ul>
<b>GroupID</b>	<ul style="list-style-type: none"> <li>■ A GUID ID for a Process Manager group.</li> <li>■ Tasks can be assigned to either users or groups.</li> </ul>

**Table C-3** ServiceDesk Reporting data dictionary

Table name	Table type	Field name	Field type	Key field type
<b>ReportProcess</b>	<b>Item Base</b>	<b>ReportProcessID</b>	<b>nvarchar</b>	<b>ProcessID</b>
		<b>SessionID</b>	<b>nvarchar</b>	<b>SessionID</b>
		<b>LogonUserIdentity</b>	<b>nvarchar</b>	<b>UserID</b>
		<b>AnonymousID</b>	<b>nvarchar</b>	
		<b>Browser</b>	<b>nvarchar</b>	
		<b>Description</b>	<b>nvarchar</b>	
		<b>DocumentCategoryID</b>	<b>nvarchar</b>	
		<b>InputData</b>	<b>ntext</b>	
		<b>IsAuthenticated</b>	<b>nvarchar</b>	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>IsLocal</b>	nvarchar	
		<b>IsSecure</b>	nvarchar	
		<b>LanguagePreference</b>	nvarchar	
		<b>LastElapsedTime</b>	bigint	
		<b>ModelInWhich ComponentWasRun</b>	nvarchar	
		<b>PercentComplete</b>	tinyint	
		<b>Platform</b>	nvarchar	
		<b>PriorityColor</b>	nvarchar	
		<b>PriorityName</b>	nvarchar	
		<b>ProcessEnded</b>	datetime	
		<b>ProcessName</b>	nvarchar	
		<b>ProcessStarted</b>	datetime	
		<b>ProcessTitle</b>	nvarchar	
		<b>ProcessViewerPageID</b>	nvarchar	
		<b>ProjectName</b>	nvarchar	
		<b>ReferralURL</b>	nvarchar	
		<b>ReportLogProcessID</b>	nvarchar	
		<b>Result</b>	nvarchar	
		<b>ResultAnnotation</b>	nvarchar	
		<b>ResultData</b>	ntext	
		<b>ResultIDData</b>	ntext	
		<b>ScheduledComplete</b>	datetime	
		<b>ServiceID</b>	nvarchar	
		<b>UriOfProcess</b>	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		UserHostAddress	nvarchar	
		UserHostName	nvarchar	
ReportProcessComment	Item Detail	SessionID	nvarchar	SessionID
		UserName	nvarchar	UserPrimaryEmail
		Comment	nvarchar	
		CommentBrief	nvarchar	
		ComponentID	nvarchar	
		DatePosted	datetime	
		ExecutionOrder	bigint	
		ModelName	nvarchar	
		ProcessViewMessage	tinyint	
		ReportProcess CommentID	nvarchar	
		ViewLevel	tinyint	
ReportProcessContact	Item Detail	SessionID	nvarchar	SessionID
		ReferenceID	nvarchar	
		ContactNotes	nvarchar	
		ContactType	nvarchar	
		DateContactAdded	datetime	
		IsPrimary	bit	
		ReferenceType	tinyint	
		ReportProcessContactID	nvarchar	
ReportProcessHistory	Item Detail	SessionID	nvarchar	SessionID
		UserName	nvarchar	
		ComponentExecuted Message	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>ComponentExecuted Name</b>	nvarchar	
		<b>ComponentID</b>	nvarchar	
		<b>ComponentType</b>	nvarchar	
		<b>ExecutionOrder</b>	bigint	
		<b>ID</b>	uniqueidentifier	
		<b>MessageBrief</b>	nvarchar	
		<b>MessageType</b>	tinyint	
		<b>ModelInWhich ComponentWasRun</b>	nvarchar	
		<b>ProjectName</b>	nvarchar	
		<b>TimeOfExecution</b>	datetime	
		<b>UriOfProcess</b>	nvarchar	
		<b>ViewLevel</b>	tinyint	
<b>ReportProcessStatus History</b>	<b>Item Detail</b>	<b>SessionID</b>	nvarchar	<b>SessionID</b>
		<b>UserName</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>ComponentID</b>	nvarchar	
		<b>DatePosted</b>	datetime	
		<b>ExecutionOrder</b>	bigint	
		<b>IncludeStatusChange InCalculation</b>	bit	
		<b>ModelName</b>	nvarchar	
		<b>ReportProcessStatus HistoryID</b>	nvarchar	
		<b>Status</b>	nvarchar	
		<b>StatusMessage</b>	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
<b>ReportProcessTiming</b>	<b>Item Detail</b>	<b>SessionID</b>	nvarchar	<b>SessionID</b>
		<b>UserID</b>	nvarchar	<b>UserID</b>
		<b>DatePosted</b>	datetime	
		<b>ExecutionOrder</b>	bigint	
		<b>ReportProcessTimingID</b>	nvarchar	
		<b>SpentOn</b>	nvarchar	
		<b>TimeSpent</b>	bigint	
<b>Task</b>	<b>Item Base</b>	<b>WFTaskNumberPrefix</b>	nvarchar	<b>ProcessID</b>
		<b>SessionID</b>	nvarchar	<b>SessionID</b>
		<b>TrackingID</b>	nvarchar	<b>SessionID</b>
		<b>TaskID</b>	nvarchar	<b>TaskID</b>
		<b>CompletedBy</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>AssignedDate</b>	datetime	
		<b>AutoDelete</b>	bit	
		<b>AutoDeleteDate</b>	datetime	
		<b>CanBeCompleted</b>	bit	
		<b>CompletedOn</b>	datetime	
		<b>CreatedBy</b>	nvarchar	
		<b>Description</b>	nvarchar	
		<b>DoNotShowInTaskList</b>	bit	
<b>DueDate</b>	datetime			
<b>FormHeight</b>	int			
<b>FormWidth</b>	int			
<b>IgnoreLeased</b>	bit			
<b>IsCompleted</b>	bit			

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		LateDate	datetime	
		LeasedBy	nvarchar	
		LeasedUntil	datetime	
		Name	nvarchar	
		Originator	nvarchar	
		Priority	tinyint	
		RespondDisplayFormat	nvarchar	
		TaskNumber	int	
		TaskTypeId	nvarchar	
		UrlOfProcess	nvarchar	
		UrlOfResponseService	nvarchar	
		WFTaskNumber	nvarchar	
<b>TaskAssignment</b>	<b>Item Detail</b>	ReferenceType	tinyint	<b>1 = User 2 = Group</b>
		TaskID	nvarchar	<b>TaskID</b>
		ReferenceID	nvarchar	<b>UserID or GroupID</b>
		AssignedDate	datetime	
		AssignFromDate	datetime	
		AssignToDate	datetime	
		TaskAssignmentID	nvarchar	
<b>TaskResponse</b>	<b>Item Detail</b>	TaskID	nvarchar	<b>TaskID</b>
		Category	nvarchar	
		Description	nvarchar	
		IsMobileType	bit	
		TaskResponseID	nvarchar	
		Title	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		URL	nvarchar	
<b>User</b>	<b>Item Base</b>	<b>Manager</b>	nchar	<b>UserDisplayName</b>
		UserID	nvarchar	UserID
		PrimaryEmail	nvarchar	UserPrimaryEmail
		AccountActive	bit	
		AccountExpires	datetime	
		ActiveDirectoryGuid	uniqueidentifier	
		Address1	nvarchar	
		Address2	nvarchar	
		ADLoginName	nvarchar	
		BlankPasswordAllowed	bit	
		CanChangePassword	bit	
		City	nvarchar	
		ContactOwnerID	nvarchar	
		Country	nvarchar	
		CreatedBy	nvarchar	
		CreatedOn	datetime	
		DefaultShow SecondaryMenu	nvarchar	
		Description	nvarchar	
		DisplayName	nvarchar	
		DynamicallyTimeZone	bit	
		EmployeeID	nvarchar	
		FirstName	nvarchar	
		HomePage	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>Initials</b>	nchar	
		<b>IsActiveDirectoryUser</b>	bit	
		<b>IsContact</b>	bit	
		<b>IsLocked</b>	bit	
		<b>Language</b>	nvarchar	
		<b>LastLoggedInTime</b>	datetime	
		<b>LastName</b>	nvarchar	
		<b>Location</b>	nvarchar	
		<b>MenuRenderer</b>	nvarchar	
		<b>MenuStyle</b>	nvarchar	
		<b>MiddleInitial</b>	nvarchar	
		<b>ModifiedBy</b>	nvarchar	
		<b>ModifiedOn</b>	datetime	
		<b>MustChangePassword</b>	bit	
		<b>NickName</b>	nvarchar	
		<b>Office</b>	nchar	
		<b>OrganizationTitle</b>	nchar	
		<b>OrganizationUnit</b>	nchar	
		<b>Password</b>	binary	
		<b>PasswordExpireDate</b>	datetime	
		<b>PasswordHint</b>	nvarchar	
		<b>PasswordNeverExpires</b>	bit	
		<b>PerUserSalt</b>	bit	
		<b>Salutation</b>	nvarchar	
		<b>Security Answer</b>	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>SecurityQuestion</b>	nvarchar	
		<b>SelectTimeZone</b>	nvarchar	
		<b>ShowNotifications</b>	nvarchar	
		<b>ShowSecondaryMenu</b>	bit	
		<b>State</b>	nvarchar	
		<b>Theme</b>	nvarchar	
		<b>Title</b>	nvarchar	
		<b>USNChanged</b>	bigint	
		<b>VIP</b>	bit	
		<b>WebPage</b>	nvarchar	
		<b>Zip</b>	nvarchar	
<b>UserAddress</b>	<b>Item Detail</b>	<b>User ID</b>	nvarchar	<b>UserID</b>
		<b>AddressLine1</b>	nvarchar	
		<b>AddressLine2</b>	nvarchar	
		<b>AddressType</b>	tinyint	
		<b>City</b>	nvarchar	
		<b>Country</b>	nvarchar	
		<b>CreatedBy</b>	nvarchar	
		<b>CreatedOn</b>	datetime	
		<b>ModifiedBy</b>	nvarchar	
		<b>ModifiedOn</b>	datetime	
		<b>State</b>	nvarchar	
		<b>UserAddressID</b>	nvarchar	
		<b>Zip</b>	nvarchar	
<b>UserEmailAddress</b>	<b>Item Detail</b>	<b>UserID</b>	nvarchar	<b>User D</b>

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>CreatedBy</b>	nvarchar	
		<b>CreatedOn</b>	datetime	
		<b>EmailAddress</b>	nvarchar	
		<b>ModifiedBy</b>	nvarchar	
		<b>ModifiedOn</b>	datetime	
		<b>SendNotifications Here</b>	bit	
		<b>UserEmailAddressID</b>	nvarchar	
<b>ReportProcessReference</b>	<b>Reference</b>	<b>ReferenceID</b>	nvarchar	<b>ExternalID</b>
		<b>SessionID</b>	nvarchar	<b>SessionID</b>
		<b>Description</b>	nvarchar	
		<b>Name</b>	nvarchar	
		<b>ReferenceType</b>	nvarchar	
		<b>ReportProcess ReferenceID</b>	nvarchar	
		<b>SystemName</b>	nvarchar	
		<b>Url</b>	nvarchar	
<b>ReportProcess Relationshipop</b>	<b>Reference</b>	<b>ChildProcessID</b>	nvarchar	<b>SessionId</b>
		<b>IsSessionJoin</b>	bit	<b>SessionID</b>
		<b>ParentProcessID</b>	nvarchar	<b>SessionID</b>
		<b>Name</b>	nvarchar	
		<b>ReportProcess RelationshipID</b>	nvarchar	
<b>CMAssignment</b>	<b>Process Data - CM</b>	<b>TicketNumber</b>	nvarchar	<b>ProcessID</b>
		<b>CMChangeTicketID</b>	varchar	<b>SessionID</b>
		<b>WorkflowTrackingID</b>	nvarchar	<b>SessionID</b>

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>TaskID</b>	nvarchar	<b>TaskID</b>
		<b>Assignee</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>AssignmentType</b>	nvarchar	
		<b>CloseCode</b>	nvarchar	
		<b>CMAssignment_id</b>	varchar	
		<b>LastComments</b>	ntext	
		<b>Priority</b>	nvarchar	
		<b>TaskDescription</b>	ntext	
		<b>TaskIsClosed</b>	bit	
		<b>TaskTitle</b>	nvarchar	
<b>CMCabVote</b>	<b>Process Data - CM</b>	<b>CMChangeTicketId</b>	varchar	<b>ProcessID</b>
		<b>TicketNumber</b>	nvarchar	<b>ProcessID</b>
		<b>WorkflowTrackingId</b>	nvarchar	<b>SessionID</b>
		<b>TaskId</b>	nvarchar	<b>TaskID</b>
		<b>CabMemberUserId</b>	nvarchar	<b>UserID</b>
		<b>CMCabVote_id</b>	varchar	
		<b>VoteComments</b>	ntext	
		<b>VoteStatus</b>	nvarchar	
<b>CMChangeTicket</b>	<b>Process Data - CM</b>	<b>AssignedCabId</b>	varchar	<b>CabID</b>
		<b>ProcessId</b>	nvarchar	<b>ProcessID</b>
		<b>CMChangeTicket_id</b>	varchar	<b>SessionID</b>
		<b>SessionId</b>	nvarchar	<b>SessionID</b>
		<b>ImplementationPlan DevelopedBy</b>	nvarchar	<b>UserPrimaryEmail</b>

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>Implementer</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>Manager</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>Requestedby</b>	nvarchar	<b>UserPrimaryEmail</b>
		<b>ActualCompletion DateTime</b>	datetime	
		<b>ActualStartDate Time</b>	datetime	
		<b>AssignedCab Id_type</b>	varchar	
		<b>AssignedCabName</b>	nvarchar	
		<b>BackoutPlan AssignedOn</b>	datetime	
		<b>BackoutPlan AssignedTo</b>	nvarchar	
		<b>BackoutPlan CompletedOn</b>	datetime	
		<b>BackoutPlanDetails</b>	ntext	
		<b>BackoutPlan DevelopedBy</b>	nvarchar	
		<b>BackoutPlanStatus</b>	nvarchar	
		<b>BusinessJustification</b>	ntext	
		<b>CabApprovalStatus</b>	nvarchar	
		<b>ChangeType</b>	nvarchar	
		<b>CloseCode</b>	nvarchar	
		<b>CostOfImplementing</b>	nvarchar	
		<b>CostOfNotImplementing</b>	nvarchar	
		<b>DenialReason</b>	nvarchar	
		<b>DocumentCategoryId</b>	nvarchar	
		<b>Impact</b>	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		ImplementationPlanAssignedOn	datetime	
		ImplementationPlanAssignedTo	nvarchar	
		ImplementationPlanCompletedOn	datetime	
		ImplementationPlanDetails	ntext	
		ImplementationPlanStatus	nvarchar	
		InitialRoutingGroupName	nvarchar	
		LocationId	nvarchar	
		LocationName	nvarchar	
		PlannedCompletionDateTime	datetime	
		PlannedStartDateTime	datetime	
		Priority	nvarchar	
		ReportProcessId	nvarchar	
		RequestChannel	nvarchar	
		RequestDescription	ntext	
		RequestTitle	nvarchar	
		RequiredCompletionDate	datetime	
		RiskAssessment	ntext	
		RiskScore	nvarchar	
		ScheduleEntryId	nvarchar	
		TemplateName	nvarchar	
		TestingPlanAssignedOn	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		TestingPlanAssignedTo	nvarchar	
		TestingPlanCompletedOn	nvarchar	
		Testing Plan Details	ntext	
		TestingPlanDevelopedBy	nvarchar	
		TestingPlanStatus	nvarchar	
		TicketStatus	nvarchar	
		Urgency	nvarchar	
<b>ImIncidentTicket</b>	<b>Process Data - IM</b>	CurrentlyAssigned Queueld	varchar	ImServiceQueueID
		ProcessId	nvarchar	ProcessID
		ReportProcessId	nvarchar	ProcessID
		SessionId	nvarchar	SessionID
		AffectedUserId	nvarchar	UserID
		SubmittedById	nvarchar	UserID
		AffectedUser	nvarchar	UserPrimaryEmail
		Owner	nvarchar	UserPrimaryEmail
		ResolvedBy	nvarchar	UserPrimaryEmail
		SubmittedBy	nvarchar	UserPrimaryEmail
		AffectedDepartment	nvarchar	
		AffectedDepartmentId	nvarchar	
		AffectedLocation	nvarchar	
		AffectedLocationId	nvarchar	
		AffectedUserIsVIP	bit	
		AppliedTemplateName	nvarchar	
		Classification	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>Classification HardwareManufacturer</b>	nvarchar	
		<b>Classification HardwareType</b>	nvarchar	
		<b>ClassificationOS</b>	nvarchar	
		<b>Classification SoftwareManufacturer</b>	nvarchar	
		<b>Classification SoftwareType</b>	nvarchar	
		<b>Classification SystemType</b>	nvarchar	
		<b>CloseCode</b>	nvarchar	
		<b>CurrentlyAssigned QueueId_type</b>	varchar	
		<b>CurrentlyAssigned QueueName</b>	nvarchar	
		<b>DocumentCategoryId</b>	nvarchar	
		<b>ImIncidentTicket_id</b>	varchar	
		<b>Impact</b>	nvarchar	
		<b>IncidentDescription</b>	nvarchar	
		<b>IncidentGrouping</b>	nvarchar	
		<b>IncidentName</b>	nvarchar	
		<b>IncidentType</b>	nvarchar	
		<b>Priority</b>	nvarchar	
		<b>RequestChannel</b>	nvarchar	
		<b>RequiredResolution DateTime</b>	datetime	
		<b>Resolution</b>	nvarchar	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>ResolutionDate</b>	<b>datetime</b>	
		<b>ResolvedImmediately</b>	<b>bit</b>	
		<b>TemplateName</b>	<b>nvarchar</b>	
		<b>TicketStatus</b>	<b>nvarchar</b>	
		<b>Urgency</b>	<b>nvarchar</b>	
		<b>WorkResolveTaskId</b>	<b>nvarchar</b>	
<b>ImServiceQueue</b>	<b>Process Data - IM</b>	<b>ImServiceQueue_id</b>	<b>varchar</b>	<b>ImServiceQueue_id</b>
		<b>LocationId</b>	<b>nvarchar</b>	
		<b>LocationName</b>	<b>nvarchar</b>	
		<b>QueueDescription</b>	<b>ntext</b>	
		<b>QueueName</b>	<b>nvarchar</b>	
<b>ServiceDesk ProblemManagement</b>	<b>Process Data - PM</b>	<b>process_id</b>	<b>nvarchar</b>	<b>ProcessID</b>
		<b>change_ticket_tracking_id</b>	<b>nvarchar</b>	<b>SessionID</b>
		<b>session_id</b>	<b>nvarchar</b>	<b>SessionID</b>
		<b>tracking_id</b>	<b>nvarchar</b>	<b>SessionID</b>
		<b>action_to_date</b>	<b>nvarchar</b>	
		<b>category</b>	<b>nvarchar</b>	
		<b>changes_wait_id</b>	<b>nvarchar</b>	
		<b>date_created</b>	<b>datetime</b>	
		<b>description</b>	<b>ntext</b>	
		<b>due_date</b>	<b>datetime</b>	
		<b>impact</b>	<b>nvarchar</b>	
		<b>implementation_date</b>	<b>datetime</b>	
		<b>k_bwait_id</b>	<b>nvarchar</b>	

**Table C-3** ServiceDesk Reporting data dictionary (*continued*)

Table name	Table type	Field name	Field type	Key field type
		<b>next_step</b>	<b>nvarchar</b>	
		<b>priority</b>	<b>nvarchar</b>	
		<b>resolution_date</b>	<b>datetime</b>	
		<b>resolutionor Workaround</b>	<b>ntext</b>	
		<b>resolved</b>	<b>bit</b>	
		<b>rfc</b>	<b>nvarchar</b>	
		<b>rootCause</b>	<b>ntext</b>	
		<b>ServiceDesk ProblemManagement_id</b>	<b>varchar</b>	
		<b>sla_id</b>	<b>varchar</b>	
		<b>sla_id_type</b>	<b>varchar</b>	
		<b>source</b>	<b>nvarchar</b>	
		<b>task_id</b>	<b>nvarchar</b>	
		<b>title</b>	<b>nvarchar</b>	
		<b>urgency</b>	<b>nvarchar</b>	

# Glossary

<b>Active Directory authentication</b>	A Process Manager connection method in which the connecting users are authenticated against Active Directory. Active Directory users and groups must be imported to ServiceDesk, and synchronized regularly. If the users are not found in Active Directory, native authentication method is applied.
<b>Active Directory self-service catalog</b>	A collection of request processes for interacting with the Active Directory domain.
<b>Active Directory synchronization</b>	The process of adding Active Directory user properties or matching the user properties and account information with ServiceDesk users.
<b>automation library</b>	A collection of rule sets for a process.
<b>automation rule</b>	A set of conditions or triggers and related parameters or constraints that controls the resulting actions that are taken when certain conditions are met and a change or an incident occurs.
<b>change template</b>	A change management-specific form that contains predefined, standard values for common change requests.
<b>child report</b>	An editable copy of a ServiceDesk report.
<b>condition</b>	A part of an automation rule that determines when an action should occur.
<b>data event</b>	A type of rule set that is used to determine what happens if the data changes at any point during the life cycle of an incident.
<b>delegation</b>	The process of routing all the incoming tickets for one user to another user for a specified period.
<b>document management</b>	A component of ServiceDesk that is used to store, track, and use the documents and files that are associated with ServiceDesk processes.
<b>email monitoring</b>	The process during which ServiceDesk checks a designated (or multiple designated) email box for all unread emails, and then processes them by creating incidents or routing them to the support team for classification.
<b>expected document message</b>	A message that is used to remind certain ServiceDesk users to provide a document by a certain date.
<b>FSC (Forward Schedule of Change)</b>	An integrated view of all the approved changes and their release dates. The Forward Schedule of Change calendar provides visibility into other planned changes, outages, change freeze periods, and holidays.

<b>Helpdesk Solution</b>	An incident management tool that was used before the ServiceDesk to enforce the workflow and resolution of IT help desk issues. This tool is no longer available or supported.
<b>incident</b>	A security occurrence that requires closure. Incidents are derived from an event or a group of events that one or more security products generate.
<b>incident close code</b>	A code that is provided when an incident is closed to indicate the nature of the incident resolution.
<b>incident ID</b>	A unique, alphanumeric value that is generated when a process is defined during the incident creation. Also known as process ID.
<b>incident management</b>	A core ITIL-based process that is used to manage and resolve incidents, and manage, track and prioritize issues.
<b>incident resolution timeout</b>	A specified number of days during which the user needs to verify the resolved incident. If the user does not respond within this set number of days, the status of the incident is automatically changed from Resolved to Closed.
<b>incident routing</b>	The process of determining the users or groups that the new ServiceDesk incidents are assigned to.
<b>incident scheduling</b>	A process of changing the due date of the task to postpone the assignment and resolution of an incident.
<b>incident subtask</b>	A supplementary incident task that records, assigns, and tracks the additional actions for an incident.
<b>incident template</b>	An incident management-specific form that contains predefined, standard values for common incident requests.
<b>Knowledge Base</b>	A container of information about the best practices that address the most common issues that the users encounter.
<b>knowledge base category</b>	A division that is used to classify the knowledge base items.
<b>knowledge base item</b>	An entry in the knowledge base. A knowledge base item can belong to one of the following categories: article, FAQ, bulletin board message, Wiki article.
<b>knowledge base process</b>	A sequence of activities that allows the information to become a knowledge base item.
<b>knowledge base request status</b>	An element that reports the progression and outcome of the stages of the knowledge base process.
<b>knowledge management</b>	A process that provides a means to submit, review, approve, and post information to the ServiceDesk knowledge base.
<b>leasing</b>	The process of restricting access to an open task for the period when someone works on this task.

<b>module</b>	A collection of workflow processes, administrative interfaces, automation rules and portal extensions that address a specific business need for an environment.
<b>native authentication</b>	An authentication method in which the users are authenticated against the Process Manager database. This authentication method requires user accounts in ServiceDesk to be created.
<b>organizational unit</b>	A large group of ServiceDesk users or user groups.
<b>problem management</b>	A process in ServiceDesk that is responsible for managing the lifecycle of all problems. The primary objectives of Problem Management are to prevent incidents from happening and to minimize the impact of the incidents that cannot be prevented.
<b>problem ticket</b>	A report that is used to track the processing and resolution of a problem.
<b>process event</b>	A type of rule set that is used to determine what happens at specific points in the life cycle of an incident.
<b>process ID</b>	A unique, alphanumeric value that is generated when a process is first to run. Also known as incident ID.
<b>Process Manager portal</b>	A web-based interface that provides access to the ServiceDesk software. The Process Manager portal is used to run the ServiceDesk core processes and perform other ServiceDesk activities.
<b>Process Type Action</b>	A link to a process that can be performed from an incident page or the page of the change request ticket.
<b>report categories</b>	A system of report classification that is used to organize the ServiceDesk reports that are located on the Reports page.
<b>role</b>	A customizable function that the ServiceDesk uses to define responsibilities for and assign owners to the tasks and other activities within the ITIL processes.
<b>routing rule</b>	A regulation that controls the process of assigning and re-assigning incidents. Routing rules determine the users or groups that the new ServiceDesk incidents are assigned to.
<b>routing tables</b>	A system that is used to rout the incidents according to the specific classifications or locations. Routing tables reduce the number of routing rules that need to be created.
<b>rule set</b>	A trigger that initiates a rule to run. Rule sets can contain multiple rules.
<b>Service Catalog</b>	A database or collection of the service items in ServiceDesk that automates the routine actions of an IT service organization.
<b>service item</b>	A unit in the Service Catalog that automates the routine actions that are performed in ServiceDesk.
<b>ServiceDesk action</b>	The result of a rule when the conditions are met.

<b>ServiceDesk server</b>	An execution environment for the applications that contains the ServiceDesk Solution software on a Windows Server computer. This server computer cannot be the same as the Symantec Management Platform Server computer.
<b>SLA (Service Level Agreement)</b>	A contract between an organization and its service provider. It sets the expectations and requirements for service delivery.
<b>Technician Dashboard page</b>	A page in the ServiceDesk that provides a high-level, graphical view of the number and status of incidents in the organization. A page in the ServiceDesk that provides a high-level, graphical view of the number and status of incidents in the organization.
<b>thread</b>	A subtopic in a discussion.
<b>user relationship type</b>	A specific configurable connection between users, groups, permissions, or organizational units.

# Index

## A

- about change request rulesets 215
- about configuring
  - Service Level Agreement (SLA) late date 413
- actions
  - about 92
  - automation rules
    - Incident Management 193
    - Problem Management 258
- Active Directory
  - authentication method, selecting 452
  - groups added to ServiceDesk 428
  - master settings 505
  - sync profile ,deleting 468
  - sync profile schedule, deleting 459
  - sync profile schedule, editing 458
  - sync profile schedules, adding 456
  - sync profile schedules, managing 455
  - sync profile, adding 462
  - sync profile, editing 465
  - synchronization methods 470
  - users added to ServiceDesk 428, 438
- Active Directory authentication
  - about 427
- Active Directory network share
  - requesting 111
- Active Directory password reset
  - requesting 109
- Active Directory self service catalog
  - about 109
- Active Directory server
  - connection, testing 453
  - settings 454
  - testing connection 453
- Active Directory server connection
  - adding 447
  - deleting connection 452
  - editing settings 450
- Active Directory server connections
  - management 446
- Active Directory sync profile
  - full synchronization 471
  - settings 469
- Active Directory sync profiles
  - configuring 444
  - management 460
- Active Directory synchronization
  - about 443
  - all sync profiles 473
  - effect on user accounts 443
  - status check 474
  - update synchronization 472
- AD. *See* Active Directory
- Add Advanced Document dialog box 340
- adding
  - an automation rule to a ruleset
    - Incident Management 196
  - Process Type Actions
    - to the Change Management Process View
      - page 95
    - to the Incident Management Process View
      - page 95
- adding a link
  - to incident ticket
    - email templates 181
- Admin menu. *See* Admin page
- Admin page
  - about 47
  - commands 497
- advanced customizations
  - ServiceDesk 406
  - Workflow Designer 406
- advanced document 338
- advanced incident
  - about 138
- all users
  - default permissions 516
- application properties
  - about 502
- application users
  - default permissions 517

- article in knowledge base 315
  - See *also* knowledge base item
  - creating 314
  - defining content 315
  - viewing 324
- attach file 130
- authentication for ServiceDesk. See ServiceDesk authentication
- authentication method
  - Active Directory, selecting 452
- automation rule
  - send email to task assignees 198
- automation rules 502
  - about
    - Incident Management 184

**B**

- blacklist user email 151
- Bulletin Board
  - about 296
- bulletin board message 316
  - See *also* knowledge base item
  - creating 314
  - defining content 316
  - viewing 324
- business hours 500
  - configuration 415

**C**

- CAB
  - authorizing change request 240
- Calendar page
  - about 47
  - viewing 288
- canceling a vote
  - on a change plan 240
- capture screen 103
  - from incident 132
  - icons 105
- cascading closure
  - about 31
  - from problem ticket 249
- category 312
  - See *also* knowledge base category document. See document category knowledge base. See knowledge base category problem. See problem category report. See report category

- change approver
  - default permissions 519
- Change Management
  - about 204
  - creating email templates 218
  - deleting email templates 223
  - editing email templates 221
  - process 205
  - user roles 224
- Change Management process
  - Closed state 209
  - Planned state 206
  - Received state 207
  - Reviewed state 208
- change manager
  - default permissions 520
- change plan
  - canceling a vote on 240
  - initiating a vote on 238
  - monitoring a vote on 239
- change request
  - approving 241
  - authorizing 240
  - CAB authorization 240
  - creating 226
  - creating from incident 161
  - from problem 270
  - fulfilling 242
  - reassigning 278
  - sources 225
- Change request rulesets
  - configuring 216
- change request rulesets
  - about 215
- change request ticket
  - closing 242
  - sending email 355
- change template
  - about 228
  - creating 229
  - deleting 231
  - editing 230
  - using 231
- changes
  - viewing by resource 37
- child reports 379
- CI. See configuration item

- classification
  - Incident Management. *See* Incident Management classification
- classification of incidents. *See* Incident Management classification
- classification of problems
  - changing 268
  - defaults 533
  - selecting 267
- classify email for incidents 150
- clone
  - user 437
- close codes
  - about 503
  - adding 504
  - defaults 503
  - deleting 504
- CMDB
  - about 32
- components
  - Process Automation rules
    - Incident Management 185
- components of ServiceDesk 28
- conditions
  - automation rules
    - Incident Management 188
    - Problem Management 256
- configuration
  - ServiceDesk 397
- configuration item
  - about 32
- Configuration Management Database. *See* CMDB
- configurations
  - additional
    - ServiceDesk 404
- configuring
  - Data Mapping Routing Tables 417
  - Help link 491
  - Impact/Urgency Matrix 417
  - new automation rules
    - Incident Management 196
  - Routing Tables 417
- core processes
  - ServiceDesk 23
- Create Subtask page 166
- Create Subtasks page 165
- creating
  - service queues 171

- creating (*continued*)
  - subtask template
    - from incident's Process View page 167
- creating email templates 176, 218
  - See also* Change Management
  - See also* Incident Management
- Customer Satisfaction Survey
  - about 483
  - customizing 483
  - submitting 136
- customization
  - portal page lists 77
  - portal pages 71
  - request list 77
  - task list 77
  - tickets list 77
- customize report 383
- customized
  - form 480
  - Process Manager portal page 69

## D

- data event rulesets
  - about 185
- data hierarchy 475
  - See also* Incident Management classification
  - about 475
  - defaults 533
- Data Mapping
  - about configuring Routing Tables 417
  - configuring
    - Routing Tables 417
- default portal page 69
- delegation of tickets
  - deleting 283
  - managing 501
  - performing 282, 284
- deleting
  - email templates 181, 223
  - Process Type Actions
    - from the Change Management Process View page 100
    - from the Incident Management Process View page 100
  - service queues 174
- deleting email templates 181, 223
  - See also* Change Management
  - See also* Incident Management

- discussion
    - about 360
    - adding 361
    - adding thread 362
    - deleting 48
    - filtering 48
    - participating 363
    - posting 363
    - problem-related 254
    - rating 363
    - rating levels 361
  - Discussions page 48
  - document
    - actions 347
    - adding 338
    - adding to category 345
    - advanced 338
    - attaching to process ticket 277
    - deleting 346
    - displaying 350
    - downloading 351
    - downloading compressed 351
    - editing data 343
    - emailing 351
    - history 353
    - new version 343
    - options 347
    - permissions 342
    - previewing 350
    - promoting version 344
    - searching for 349
    - sending 351
    - simple 338
    - viewing 350
    - viewing versions 352
  - document category 330
    - See also* document subcategory
    - about 330
    - adding 331
    - defining 332
    - deleting 334
    - editing 333
    - history 335
    - permissions 334
  - Document Management
    - about 329
    - in processes 330
  - document subcategory
    - about 330
  - document subcategory *(continued)*
    - adding 331
    - defining 332
  - documentation
    - adding to Document Management 494
    - from File Browser Web part 493
    - from Help link 491
    - from Links Web part 491
    - making available 489
  - Documents page
    - about 49
- ## E
- Edit AD connection settings
    - dialog box 454
  - editing
    - Process Type Actions 98
    - service queues 172
  - editing email templates 178, 221
    - See also* Change Management
    - See also* Incident Management
  - email
    - blacklisting sender 151
    - creating incident. *See* incidents from email
    - customizing 485
    - sending from a ticket's Process View page 355
    - submitting incident 128
  - email classification 151
  - email monitoring 148
    - See also* incidents from email
    - about 148
    - configuring 487
  - email notification
    - event-driven 358
  - email notifications
    - automatic 357
    - contents 486
    - incidents 120
    - knowledge base 298
    - problem tickets 251
    - process-driven 357
  - email settings 407
    - See also* mail settings
  - email templates
    - adding a link
      - to incident ticket 181
    - creating 176, 218
    - editing 178, 221

escalation  
 about 183  
 Examination and Analysis page 267  
 expected document message 336  
 export portal page 63

## F

FAQ 318  
 See *also* knowledge base item  
 creating 314  
 defining content 318  
 viewing 324  
 feedback for incident. See incident feedback  
 file  
 attaching to incident 130  
 attaching to process ticket 277  
 filter report 383  
 fine tuning reports  
 in the Process Manager portal 370  
 fix  
 proposal 268  
 reviewing 269  
 form  
 customizing 480  
 editing 482  
 permissions 483  
 frequently asked question. See FAQ  
 FSC page 47  
 See *also* Calendar page  
 See *also* Schedule page

## G

group  
 about 426  
 adding users 432  
 creating 429  
 customizing permissions 433  
 default groups 514  
 defining 430  
 definition 426  
 deleting 432  
 editing 431  
 from Active Directory 428  
 permissions. See group permissions  
 group permissions  
 about 426  
 copying between groups 433  
 customizing 433

group permissions (*continued*)  
 from Active Directory 428  
 viewing 435

## H

hierarchy  
 see data hierarchy 475  
 holidays  
 adding 415  
 Home page  
 about 51

## I

ID for process ticket. See process ID  
 impact of incident  
 about 409  
 defaults 410  
 implementation of change plan  
 scheduling 234  
 import portal page 64  
 inbound email  
 monitoring 148  
 inbound mail settings  
 configuring 407  
 incident  
 actions 121  
 adding to problem ticket 265  
 advanced 138  
 attaching files 130  
 capturing screen image 103, 132  
 closing 135  
 closing multiple incidents 161  
 confirming resolution 134  
 creating 126  
 creating change request 161  
 creating for user  
 advanced form 140  
 creating from template 141  
 creating problem ticket 159  
 defining 128  
 defining advanced 142  
 email notifications 120  
 feedback 135  
 finding 133  
 Process View page 121  
 reassigning 278  
 reopening 136  
 reporting 126

- incident (*continued*)
    - resolution 145
    - resolving from advanced form 154
    - resolving from tasks 155
    - Smart Tasks 124
    - sources 120
    - status 118
    - submitting 126
    - submitting by email 128
    - submitting for user
      - advanced form 140
    - template. *See* incident template
  - incident categories
    - default 533
  - incident classification
    - adding 476
    - deleting 477
    - setting the requirement 419
  - incident classifications
    - exporting 478
    - importing 477
  - incident escalation. *See* escalation
  - incident feedback
    - about 134
  - incident ID. *See* process ID
  - incident impact. *See* impact of incident
  - incident location
    - setting the requirement 419
  - Incident Management
    - about 114
    - automation rules components 185
    - creating email templates 176
    - deleting email templates 181
    - editing email templates 178
    - process 115
    - user roles 119
  - Incident Management classifications 475
    - See also* data hierarchy
    - about 475
  - incident priority. *See* priority
  - incident resolution timeout
    - setting 420
  - Incident Response page 156
  - incident routing. *See* routing incidents
  - incident subtask. *See* subtask
  - incident template
    - about 139
    - creating 146
  - incident ticket
    - sending email 355
  - incident tickets
    - reassigning to a service queue 285
  - incident tickets reassignment to service queue
    - performing 285
  - incident timeout
    - about 134
  - incident urgency. *See* urgency of incident
  - incidents
    - viewing by resource 37
  - incidents from email
    - about 148
    - classifying 150
    - evaluating 150
    - priority 152
    - submitting 128
  - initiating a vote
    - on a change plan 238
- ## K
- KB approver 302
    - default permissions 522
  - KB editor 302
    - default permissions 524
  - key features
    - ServiceDesk 25
  - knowledge base
    - actions 325
    - notifications 298
    - options 325
    - permissions 299
    - searching 324
    - types of items 296
  - knowledge base approver 302
    - default permissions 522
  - knowledge base category 311
    - See also* knowledge base subcategory
    - about 311
    - adding 312
    - adding subcategory 312
    - permissions 299
  - knowledge base editor 302
    - default permissions 524
  - knowledge base item
    - actions 325
    - changing category 313
    - creating 314
    - options 325

- knowledge base item *(continued)*
  - sources 302
  - viewing 324
- knowledge base items
  - ratings 294
- Knowledge Base page
  - about 52
- knowledge base request
  - accepting 305
  - final review 307
  - process 300
  - rejecting 305
  - sources 302
  - status 297
  - submitting 304
- knowledge base subcategory
  - about 311
- Knowledge Management 294
  - See *also* knowledge base
  - about 294
  - process 300
- Knowledge Management process. See user roles

## L

- lease tasks 273
  - breaking lease 274
- levels for SLA
  - defaults 414
- licensing for ServiceDesk 33
- lists/profiles 498

## M

- mail settings
  - configuring 407
- manage delegations 501
- manage pages 500
- master settings
  - about 504
  - editing 505
- migrating data
  - about
    - to ServiceDesk 406
    - from ServiceDesk 7.0 MR2 423
    - from ServiceDesk 7.1 SP1 422
    - from ServiceDesk 7.1 SP2 421
- MIME type
  - RDP 404

- modules
  - ServiceDesk 23
- monitoring a vote
  - on a change plan 239
- monitoring email. See email monitoring
- multiple tickets
  - performing actions on 276
- My Task List page 53
  - See *also* task list
  - about 53

## N

- native authentication
  - about 427
- New AD Connections Profile
  - dialog box 454
- notification email
  - automatic 357
  - contents 486
  - event-driven 358
  - process-driven 357

## O

- optimizing reports
  - for viewing on the Reports page 370
  - on a Process Manager portal page 370
- organization
  - creating 435
  - definition 426
- organizational unit. See organization
- outbound mail settings
  - configuring 407

## P

- password
  - changing 107
- permissions
  - about 425
  - copying between groups 433
  - defaults by category 508
  - group. See group permissions
  - knowledge base 299
  - report 369
  - report category 378
  - setting 101
  - viewing 434
  - viewing for groups 435
- pick 102

- plugin upload 500
- portal. *See* Process Manager portal
- portal page
  - about 42
  - customizing contents 69
  - managing 500
- portal page list
  - customization options 78
  - customizing 77
  - report, changing 80
- post
  - about 361
  - adding to discussion 363
  - deleting 48
- postponed incident
  - reopening 158
- postponing an incident
  - scheduling for later 157
- priority
  - about 409
  - defaults 410
  - how it is calculated 411
  - incident email 152
- problem
  - reporting 261
  - status 249
- problem analyst 250
  - default permissions 525
- problem category
  - customization 407
  - selecting 267
- problem classification
  - changing 268
  - selecting 267
- problem classifications
  - default 533
- Problem Management
  - about 246
- Problem Management process
  - about 247
  - user roles 250
- problem reviewer 250
  - default permissions 527
- problem ticket
  - actions 254
  - adding incidents 265
  - creating 261
  - creating from incident 159
  - defining 263
  - problem ticket *(continued)*
    - discussion 254
    - email notifications 251
    - entering analysis results 266
    - fix 268
    - Process View page 252
    - reassigning 278
    - reviewing fix 269
    - reviewing workaround 269
    - reworking 271
    - sources 251
    - workaround 268
    - working 266
- problems
  - viewing by resource 37
- process
  - Change Management 205
  - Incident Management 115
  - Problem Management 247
- Process Actions
  - about 94
- Process Automation rules
  - components
    - Incident Management 185
- process event rulesets
  - about 185
- process ID
  - about 30
- Process Manager
  - portal page. *See* portal page
- Process Manager Active Directory Settings 505
- Process Manager authentication. *See* ServiceDesk authentication
- Process Manager database
  - reportable data 536
- Process Manager portal
  - about 42
  - logging on 43
  - pages. *See* portal page
  - portal. *See* Process Manager portal
- Process Manager portal page
  - adding Web parts 74
  - customizing by administrator 71
  - customizing by user 71
  - default 44, 69
  - deleting 65
  - deleting Web parts 75
  - disabling 66
  - editing Web parts 75

## Process Manager portal page *(continued)*

- enabling 66
- enabling user customization 70
- exporting 63
- importing 64
- opening page 69
- rearranging the sequence 64
- sharing 76
- user's home 69
- process notification email
  - about 358
- process notifications
  - bulletin board 317
  - FAQ 318
  - knowledge base article 315
  - wiki article 320
- process ticket
  - attaching file 277
  - delegating 282, 284
- process tickets
  - cascading closure 31
  - relationships 31
- process time
  - about 275
  - posting 275
- Process Type Actions
  - about 94
  - adding to Process View pages 95
  - editing 98
  - removing from Process View pages 100
- process type actions 500
- Process View page
  - Change Management's 89
  - Incident Management's 82
  - Problem Management's 86
- Process View pages
  - about 81
  - incidents 121
  - problem tickets 252
- profile
  - managing 498
- profile reference type 499

## Q

- Quick Search page
  - about 54

## R

- ratings fo knowledge base items 294
- reassign tickets 278
- relationship type
  - about 499
  - creating 506
- remote control through RDP 404
- removing
  - Process Type Actions
    - from the Change Management Process View page 100
    - from the Incident Management Process View page 100
- reopening
  - postponed incident 158
- report
  - about 367
  - actions 368
  - adding to category 378
  - adding to portal page 374
  - adding to schedule 392
  - changing 388
  - child 379
  - copying 372
  - creating email schedule 391
  - creating standard 380
  - customizing 383
  - deleting 375
  - emailing 390
  - exporting definition 373
  - filtering 383
  - importing 374
  - layout grid 383
  - options 368
  - permissions 369
  - print view 369
  - sorting 383
  - viewing 367
  - Web Service access 384
- report category 375
  - See also* report subcategory
  - about 375
  - adding 375
  - adding reports 378
  - adding subcategory 376
  - deleting 376
  - importing 379
  - permissions 378
- report data 381

- report subcategory
  - about 375
  - adding 376
- reporting
  - data dictionary 536
- Reports page
  - about 55
- request for knowledge base. *See* knowledge base request
- request list
  - customizing 77
- requesting
  - a change 226
- requesting a password reset 109
  - See also* Active Directory password reset
- requesting access to network share 111
  - See also* Active Directory network share
- resolve incident
  - from advanced form 154
  - from tasks 155
- roles
  - Change Management 224
  - Incident Management 119
  - Knowledge Management 301
  - Problem Management 250
- routing incidents
  - about 183
- routing rules 502
- Routing Tables
  - about configuring Data Mapping 417
- ruleset
  - automation rules
    - Incident Management 186
- rulesets
  - automation rules
    - Problem Management 255

## S

- schedule
  - adding 290
  - adding entry 291
  - creating 290
  - defining 290
  - searching 289
  - viewing 288
- schedule entry
  - adding 291
  - defining 292
  - searching 289
- Schedule page
  - page 47
- scheduling
  - about 287
  - implementation of change plan 234
- scheduling an incident
  - postponing 157
- screen capture
  - from incident 132
  - icons 105
- screen capture utility
  - capturing an image 103
- search
  - incident 133
  - schedule entry 289
- security 425
- sending an email
  - to task assignees 198
- Service Catalog
  - about 421
- service item
  - about 421
- Service Level Agreement (SLA)
  - creating 412
  - default levels 414
  - editing 412
- Service Level Agreement (SLA) late date
  - about configuring 413
- service manager
  - default permissions 529
- service queues
  - creating 171
  - deleting 174
  - editing 172
- ServiceDesk
  - about 22
  - components 28
  - configuration. *See* ServiceDesk configuration
  - configuring 398
  - core processes 23
  - how it works 25
  - key features 25
  - licenses 33
  - modules 23
  - settings. *See* ServiceDesk settings
  - Solution. *See* ServiceDesk Solution software
  - what you can do with it 23
- ServiceDesk authentication
  - about 427

- ServiceDesk authentication *(continued)*
    - mixed mode 427
  - ServiceDesk configuration
    - about 397
    - prerequisites 398
    - what to configure 398
  - ServiceDesk portal
    - master settings. *See* master settings
  - ServiceDesk portal page 44
    - See also* Process Manager portal page
  - ServiceDesk settings
    - about 397
  - ServiceDesk Solution
    - console page 36
  - ServiceDesk Solution software
    - about 35
  - ServiceDesk solution software
    - accessing console page 36
  - setting
    - classification requirement
      - for incident resolution 419
    - incident resolution timeout 420
    - location requirement
      - for incident resolution 419
  - share portal page 76
  - simple document 338
  - Site Actions 72
  - SLA. *See* Service Level Agreement (SLA)
  - SLA late date. *See* Service Level Agreement (SLA)
    - late date
  - Smart Tasks
    - incident 124
  - smart tasks
    - about 92
  - sort report 383
  - status
    - incident 118
    - knowledge base request 297
    - problem 249
  - Submit Problem page 160
  - Submit Request page 56
    - See also* request list
    - about 56
  - subtask
    - about 163
    - creating 164
    - creating from template 165
    - template. *See* subtask template
  - subtask template
    - about 164
    - creating from incident's Process View page 167
  - subtask templates
    - creating 168
    - deleting 170
    - editing 169
  - Support II
    - default permissions 530
  - sync profile
    - Active Directory, adding 462
    - Active Directory, deleting 468
    - Active Directory, editing 465
  - sync profile schedule
    - Active Directory, editing 458
  - sync profile schedules
    - Active Directory, adding 456
    - Active Directory, deleting 459
    - Active Directory, managing 455
  - synchronization methods
    - Active Directory 470
  - synchronization of Active Directory. *See* Active Directory synchronization
- ## T
- tables
    - in the Process Manager database 536
    - key fields in 536
  - task
    - breaking lease 274
    - leasing 273
    - restricting access 273
  - task assignees
    - send an email to 198
  - task list
    - customizing 77
  - Technician Dashboard page
    - about 57
    - options for changing 58
  - template
    - incident. *See* incident template
    - subtask. *See* subtask template
  - thread
    - about 361
    - adding 362
    - deleting 48
  - ticket
    - ID. *See* process ID

- tickets
  - performing actions on multiple 276
- tickets list
  - customizing 77
- Tickets page 59
  - See *also* tickets list
  - about 59

## U

- upload plugin 500
- urgency of incident
  - about 409
  - defaults 410
- user
  - adding 436
  - adding to group 432
  - cloning 437
  - creating 436
  - definition 425
  - disabling 440
  - editing 439
  - enabling 440
  - from Active Directory 428, 438
  - picking 102
- user accounts 501
- user relationship type
  - about 499
  - creating 506

## V

- voting
  - on a change request 240

## W

- Web part
  - adding to portal page 74
  - deleting from portal page 75
  - editing on portal page 75
- wiki article 319
  - See *also* knowledge base item
  - adding entry 321
  - adding links 321
  - creating 314
  - defining content 319
  - link syntax 321
  - viewing 324
- workaround
  - proposal 268

- workaround (*continued*)
  - reviewing 269
- Workflow page
  - about 60