HP Operations Orchestration Software Central

Software Version: 9.00

Users' Guide

Document Release Date: June 2010 Software Release Date: June 2010



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notices

© Copyright 2005-2010 Hewlett-Packard Development Company, L.P.

Trademark Notices

For information on open-source and third-party software acknowledgements, see in the documentation set for this release, Open-Source and Third-Party Software Acknowledgements (3rdPartyOpenNotices.pdf).

On the Web: Finding OO support and documentation

There are two Web sites where you can find support and documentation, including updates to OO Help systems, guides, and tutorials:

- The OO Support site
- BSA Essentials Network

Support

Documentation enhancements are a continual project at Hewlett-Packard Software. You can obtain or update the HP OO documentation set and tutorials at any time from the HP Software Product Manuals Web site. You will need an HP Passport to log in to the Web site.

To obtain HP OO documentation and tutorials

- Go to the HP Software Product Manuals Web site (http://support.openview.hp.com/selfsolve/manuals).
- Log in with your HP Passport user name and password. OR

If you do not have an HP Passport, click **New users – please register** to create an HP Passport, then return to this page and log in.

If you need help getting an HP Passport, see your HP OO contact.

- 3. In the Product list box, scroll down to and select Operations Orchestration.
- 4. In the **Product Version** list, click the version of the manuals that you're interested in.
- 5. In the **Operating System** list, click the relevant operating system.
- 6. Click the **Search** button.
- 7. In the **Results** list, click the link for the file that you want.

BSA Essentials Network

For support information, including patches, troubleshooting aids, support contract management, product manuals and more, visit the following site: http://www.hp.com/go/bsaessentialsnetwork

This is the BSA Essentials Network Web page. To sign in:

- 1. Click Login Now.
- 2. On the **HP Passport sign-in** page, enter your HP Passport user ID and password and then click **Sign-in**.
- 3. If you do not already have an HP Passport account, do the following:
 - a. On the HP Passport sign-in page, click New user registration.
 - b. On the **HP Passport new user registration** page, *enter the required information and then click Continue*.
 - c. On the confirmation page that opens, check your information and then click Register.
 - d. On the **Terms of Service** page, read the Terms of use and legal restrictions, select the **Agree** button, and then click **Submit**.
- 4. On the BSA Essentials Network page, click Operations Orchestration Community.

The Operations Orchestration Community page contains links to announcements, discussions, downloads, documentation, help, and support.

Note: Contact your OO contact if you have any difficulties with this process.

In OO: How to find Help, PDFs, and tutorials

The HP Operations Orchestration software (HP OO) documentation set is made up of the following:

Help for Central

Central Help provides information to the following:

- Finding and running flows
- For HP OO administrators, configuring the functioning of HP OO
- Generating and viewing the information available from the outcomes of flow runs
 The Central Help system is also available as a PDF document in the HP OO home directory, in the \Central\docs subdirectory.
- Help for Studio

Studio Help instructs flow authors at varying levels of programming ability.

The Studio Help system is also available as a PDF document in the HP OO home directory, in the \Studio\docs subdirectory.

- Animated tutorials for Central and Studio
 HP OO tutorials can each be completed in less than half an hour and provide basic instruction on the following:
 - In Central, finding, running, and viewing information from flows
 - In Studio, modifying flows

The tutorials are available in the Central and Studio subdirectories of the HP OO home directory.

Self-documentation for operations and flows in the Accelerator Packs and ITIL folders
 Self-documentation is available in the descriptions of the operations and steps that are included in the flows.

Table of Contents

Warranty	ii
Restricted Rights Legend	ii
Trademark Notices	ii
On the Web: Finding OO support and documentation Support BSA Essentials Network.	iii
In OO: How to find Help, PDFs, and tutorials	iv
Quick View: Operations Orchestration Central A scenario Starting Central Central Web application: the initial page Flow Metrics area Popular flows	1 2 2 2
Navigating in Central	5
Changing your OO Central password	
Viewing the OO groups you belong to	6
Finding flows Browsing flows in the Library Searching for a flow	7
Previewing flows	

Three ways to run a flow Running subflows	
Deleting a run from within the run	17
Updating a run	18
Opening the flow graph in a separate browser window	18
Seeing what has happened in the flow run	20
Run histories: What happened and why	25
Exporting run history reports	
Run histories in more detail	29
Viewing step results and other advanced data	
Scheduling flows	
Run-scheduling concurrency	
Creating a schedule for a flow	
Working with flow schedules	
Editing existing schedules	
Enabling and disabling existing schedules	
Deleting schedules	
Configuring Scheduler settings	
The Dashboard: Learning more from flows	
Collating data on Dashboard reporting charts	
What do the bars tell you?	
Learning more from the charts	
Creating and modifying charts Exporting and importing chart definitions	
Exporting and importing chart definitions	40
Starting a flow from outside Central	
Creating a link to a flow run	48
Creating a link to a flow	48
Handing off flow runs	49
Auditing and managing flows	50
vi	

Users, groups, and access control	50
Capabilities and access permissions	51
Capabilities	51
Permissions	52
Allowing external users into the Central system	53
Using external authentication for Central users	54
AD authentication settings (Deprecated)	55
LDAP authentication settings	58
Kerberos authentication settings	62
Managing users	65
Internal or external users?	65
Adding a user	65
Editing a user's account	67
Deleting a user	67
Managing groups	67
Default groups on the Manage Groups subtab	69
Adding groups	69
Adding OO users to groups	70
Mapping external groups to OO groups	71
Changing a group's assigned capabilities and description	72
Deleting groups	73

Managing flow runs	74
Refreshing the Current Runs tab	75
Filtering the flow runs to view	76
Filtering flow runs using the Filter Panel	76
Filtering flow runs with column headers	
Resetting filters to their defaults	79
Saving filters	79
Loading a saved filter	
Deleting a saved filter	80
Viewing the details about a flow run	80
Viewing a run history report	81
Taking control of a flow run	82
Deleting flow runs	83
Reassigning ownership of flow runs	84
Watching runs	85

Managing OO Central nodes	87
Viewing the Central nodes	88

Taking nodes offline	88
Bringing nodes online	89
Integrating a load balancer with node management	89
Building a flow to manage a third-party load balancer	90

Viewing RAS	connections	. 91	
J			

Adding a RAS override	94
Adding a system account override	97
Adding a system property override	98
Editing environment overrides	98
Deleting environment overrides	
Best practices for runtime environment overrides	

Enabling the visibility of ROI reporting	. 102
Restricting authoring to administrative users	. 103
Setting how many versions of an object are stored	.103
Restricting who can publish	.104
Changing the Dashboard charts refresh rate	. 104
Specifying a required prefix for init params when using a URL to start a flow run in Central	. 105
Specifying how Central manages LDAP referrals	.105
Enabling Central to resume runs that were interrupted when Central failed	. 106
Enabling load balancer management for a Central cluster	.106

Troubleshooting	107
Web browser shows a security-certificate-related warning when you open the Central Web site	107
I was sent back to the login page	107
I cannot restart or resume a flow that I started or that was handed off to me	107
I cannot change or create a schedule for a flow	107
Central fails to create a schedule for a flow	108
Changes were made to the Public repository, but they don't appear in the Flow Library	108

lex	9
-----	---

Quick View: Operations Orchestration Central

HP OO Central provides automated sequences of tasks called *flows* that you run to reduce the time required to keep your organization's network functioning.

You access and run flows from Central to:

- Diagnose and repair network problems.
- Monitor the health of applications and networks.
- Perform maintenance tasks.

This Quick View of Central will show you how Central:

• Enables front-line IT support personnel to resolve alerts and repair tickets, check the health of applications, servers, and peripherals, and perform repeated maintenance tasks more quickly and with full auditing.

You can accomplish these goals with the flows in the Central Library. A flow is an automated, structured sequence of operations that can respond to the conditions it finds.

 Helps IT managers understand precisely where their system needs help and how the flows are doing at providing that help.

Dashboard reporting charts graphically relate incidents to the causes of problems. For example, you can chart which servers are going down more often than is normal. To learn what the underlying problem is and how it was solved, you can then look at the run histories for the flow that brought the server back up. Some services may be restarted many times a day without being logged anywhere. This information is now available with the OO charts and reports.

Further, you can drill down into the information that Central has recorded. For example you could examine your most common alerts to see which operating system they occur most frequently on, and then drill down further to see which particular system is most problematic.

Reporting charts and run histories also tell you whether a given flow is accomplishing what it's intended to do, or whether the flow author needs to work on it more.

A scenario

Suppose your IT department encounters a broad range of alerts that originate from various servers, applications, and operating systems. In addition to resolving the alerts, you need to mine meaningful data from the information that comes out of using various actions to resolve those alerts.

To see what you can do with Central, let's look at both of those goals:

- Central users run the flows that resolve the alerts.
- Users then analyze the data that is produced by the flows that resolve the alerts to discover information such as:
 - What are the alerts that are showing up most frequently?
 - What is the outcome for each alert?
 - Which server or application generated the most alerts?
 - Which flows ran most often, and what were their outcomes?
 - Which applications and servers had fatal errors?
 - How many alerts of various severities were there?

We'll look at both these goals in turn.

Starting Central

If you run Central in Internet Explorer on a machine running a Windows Server operating system, you must add the domain address of Central (https://<your-hostname>) to the Intranet Security Zone, using the default settings.

Central provides a graphical user interface for:

- Finding and running flows (on the Flow Library tab).
- Creating reports and viewing information on flow runs (on the **Reports** tab).
- Viewing and customizing charts of aggregated data that show patterns in flow usage and outcomes and may reflect the state of your IT system's health.
- Scheduling flow runs (on the Scheduler tab).
- Changing Central and OO configurations and enabling external authentication (on the **Administration** tab).

To start Central

- 1. Start your machine's Web browser.
- 2. Paste the URL that your administrator sent you into the **Address** box of the Web browser and then press Enter.
- 3. When the message appears that you are about to view pages over a secure connection, click **OK**. If a message appears, warning you that the site is not trusted, it is safe to proceed.
- 4. Click Yes.
- 5. When the Central Login page appears:
 - a. Log in with your user name and password.
 - b. Click Login.

Central opens and you're ready to locate, run, and view information on flows.

Note: If you receive an error message when logging on to Central, check to make sure that JavaScript is enabled on your machine.

Central Web application: the initial page

When you start the Central Web application, the default start page is the Dashboard, where you can analyze results of flow runs.

h		Ор	erations Or	rchestration C	entral						User: adm	nin Group: ADMINIS	STRATOR	Logout
	 	Hom	e 🔻 Help 🔻											
Da	shbo	ard	Flow Library	Current Runs	Reports	Scheduler	A	dmin	nistration					
F	low M	etrics	*			¥		-	Popular	Flow	'S*			*
			Flow Util	ization : Last 7 Da	a ys edit						Most-execut	ed Flows for the L	ast 7 Days	
		1 ·							Flov Nam		Number of Times Run	Average Run Time [secs]	Flow ROI Value	Start Run All
		0.9 ·												
		0.8							* Data in	thes	e views are cache	d for 1 minute(s). Ch	arts typically o	displav data
		0.7 ·									e last 7 days.			
	s e	0.6												
	2	0.5												
	36-	0.4						_						
		0.3												
		0.2 ·												
		0.1												
		0 ·		date										
	-∎-⊺	otal	Resolved	🛧 Diagnosed →	- No Action	- Error								
	🔫 F	aile	i											
	_						- [
		ld Ne	w Chart				1	~						

Figure 1 - Central Web application Dashboard

Note: Whether you see the **Current Runs**, **Reports**, or **Scheduler** navigation tabs depends on which capabilities (abilities to schedule flows, to manage other users' runs, etc.) are assigned to your group or groups.

The title bar displays:

- Your user name.
- The first group to which you belong (from an alphabetical list of groups to which you belong). See *Viewing the OO groups you belong to* to learn how to see which groups you belong to.
- A link to the OO Central Help system.
- The Logout button.

The **Flow Metrics** area is a diagnostic and analytical area where you can call up and create charts that offer different views of information obtained by all the flows that have run. The **Popular Flows** area is where you can examine histories of flow runs.

Flow Metrics area

The **Flow Metrics** graph shows one of the following metrics over the last week, month, or year:

- Total number of flow runs, broken down by the outcome of the run (problem resolved, problem diagnosed, no action necessary, error, or run failure).
- The average execution time of all the runs (MTTR, or Mean Time to Resolution).
- The total value of the run, as determined by the monetary value that the flow author assigned to completion of each step in the flow.

By default, it shows flow utilization (the number of flow runs) over the last seven days, but you can change either what it shows or the time span that it covers.

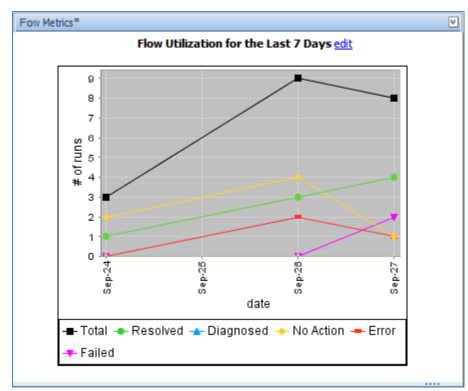


Figure 2 - Flow Metrics area

To customize the flow Metrics graph

1. To change the information that the **Flow Metrics** graph displays or the time span that it reports, click **edit** (beside the graph title).

The **Flow Metrics** editing area appears, in which you can choose the metrics that you want to see and the time span that you want the metrics to cover.

	Flow Utilization fo	or tl	he Last 7 Day	5	
	Flow Utilization	~	Last 7 Days	~	Go dose
· · · · · · · · · · · · · · · · · · ·					

- Select your choices in the list boxes beneath the graph.
 If you select years, the intervals represented are months.
- 3. To update the graph, click Go.

Popular flows

The **Popular Flows** area provides a quick view of the executed flows that have recently been run the most, including a shortcut for running a flow again.

м	ost-executed Flo	ws for the Last 7 Day	5	
Flow Name	Number of Times Run	Average Run Time [secs]	Flow ROI Value	Start Run All
Windows Health Check	1	43.297	.00	
Simple SMTP Check	1	16.172	.00	
Restart Service - Tutorial Flow	1	19.749	2.15	

*Data in these views are cached for 1 minute(s). Charts typically display data from within the last 7 days.

Figure 3 - Popular Flows

In addition to being able to start any of the flows listed here (by clicking the green arrow), you can also open any of the Dashboard charts.

To open a Dashboard chart

- 1. On the Dashboard tab, click Add New Chart.
- 2. In the **Select a report to view** drop-down list, select the chart that you want to see, and then click **View**.

Navigating in Central

The Central interface varies according to whether you are finding or running a flow or generating a report or metrics. However, you can always navigate with the **Dashboard**, **Flow Library**, **Current Runs**, **Reports**, **Scheduler**, and **Administration** tabs.

	hp	Operations Ord	chestration C	entral			User: admin	Group: ADMINISTRATOR	Logout
		Home 🔻 Help 🔻							
ſ	Dashbo	Flow Library	Current Runs	Reports	Scheduler	Administration			

Figure 4 - Navigation tabs

Which navigation tabs you see depends on which capabilities have been assigned to the group or groups that your account is a member of. The ADMINISTRATOR group can see all the tabs. Otherwise:

- The **Dashboard** and **Reports** tabs appear only if your account's group has the RUN_REPORTS capability.
- The Scheduler tab appears only if your account's group has the SCHEDULE or VIEW_SCHEDULES capability.

Note: If your group has only the VIEW_SCHEDULES capability, you can see existing flow schedules on the tab, but they are read-only. To create or change schedules, your group must have the SCHEDUL capability.

 Everyone can see the Administration tab, but what you can see and do on it depends on your group's capabilities.

Changing your OO Central password

You change your account's password on the Administration tab.

To change the password for the current user

1. Click the Administration tab, and then click Account (

Ω	Account
	Account

The Account tab opens.

Dashboard Flow Library Current Runs Reports Scheduler Admin	istration
ዿ Account 🋃 Manage Users 😰 Manage Groups 🚻 Dashboard Chart Defini	tions 🎲 System Configuration 🦂 Node Administration 🍈 Runtime Environment
Change Password Current Password New Password Confirm New Password Change	My Groups Current user admin is a member of these groups: ADMINISTRATOR EVERYBODY

- 2. In the Current Password text box, type your current password.
- 3. In the **New Password** and **Confirm New Password** text boxes, type the new password, and then click **Change**.

Viewing the OO groups you belong to

To view the group memberships of the current user

Click the Administration tab, and then click Account (Account).
 The My Groups panel lists the groups to which the logged-in user account belongs.

Finding flows

Your first question is probably which flow to run. You can either browse Central's Library on the **Flow Library** tab or use the **Search** feature to find the flow you needed to resolve each alert.

Dashboard Flow Library Current Runs Reports Scheduler Administration
Search Flows
Search
Browse Flows
Right-clicking on a flow reveals a context menu with more options. Show Short Descriptions
🗁 Library
Active Directory
Application Servers
Database Exchange
F5
iis 🔁
Potentia Contraction
Operating Systems
HP-UX

Figure 5 - The OO Library

Some of the folders in the Library group the flows according to the technology area in which they solve problems. The flows that come with your initial installation are organized this way, under the **Accelerator Packs** and **ITIL** folders. For instance, if you want to check your Internet Information Services (IIS) SMTP server health, you would expand the **Accelerator Packs** folder, the **IIS** folder, the **Utility** folder, and then run the **SMTP Server Health** flow.

If you can't find the flow you need, you can *search* for it.

Browsing flows in the Library

To browse the Library for a flow

1. Click the Flow Library tab.

The flow Library opens.

2. To find a flow, open the **Library** folder and navigate through the folder tree to the flow. The ***** icon represents a flow.



Tip: To see short descriptions of what each flow does, click **Show Short Descriptions.** When the descriptions are displayed, the command changes to Hide Short **Descriptions**. To see more detailed information on the flow, click the "i" balloon (4).

An information box such as the following appears, containing descriptions and other information about the flow.

Flow Information	х
Restart Service - Tutorial Flow (Library/Tutorials/Restart Service - Tutorial Flow Flow UUID: 31ea143f-2ae5-41bf-b44b-7a8c423011c5 Full Description: This flow will find services on the localhost which are not running and restart the one you choose. Responses: success - if the services from the list of stopped services is restarted. failure - if one of the services from the list of stopped services cannot be restarted or something went wrong OK	g.

Figure 6 - More information on the Restart Service - Tutorial flow

Click **OK** to close the information box.

3. To run the flow, click the flow name.

This loads a preview of the flow and allows you to choose how you want to run the flow.

There are three ways to run a flow:

Guided Run

You click to carry out each step and respond to any user prompts.

Run All

The flow completes all the steps on its own, and you only respond to user prompts.

Instant Run

Like **Run All**, except that the user prompts, results, and other data generated appear in a dialog box.

For more on running a flow, see *Three ways to run a flow*.

Searching for a flow

Central's search mechanism uses the Apache Lucene search syntax. In addition to the basic search method described in this topic's procedure, you can use the syntax to construct more highly targeted searches. For more information on the search syntax, see the Apache Software Foundation Web site's page on query syntax.

To search for a flow

- 1. On the Flow Library tab, in the Search flows text box, type one of the following.
 - Some or all of the flow's name
 - Keywords
 - A word or phrase within the flow description
 - A flow category

OR

Type a search field and value using the form:

<fieldname>:<term>

where <term> is the particular value in the field that may find the desired flow. For example, to search for flows that have a step named **Notify** in them, enter:

stepname:Notify

The fields that are available for searching are the following (they are not case-sensitive):

Category

The category that has been assigned to the flow.

Description

The flow's description.

• Domain

A domain term that has been associated with the flow.

• ID

The flow's Universally Unique ID.

Input

An input to an operation used in the flow.

Name

The flow's name.

• Type

The type of an operation used in the flow. The terms that you can match in this field and the operation types that they represent include:

- cmd Command
- flow An operation that is a flow
- http Http (also known as shell)
- other Scriptlet
- script.perl Perl script
- **ssh** SSH (Secure Shell)
- telnet Telnet
- **lock** Acquire Lock
- **unlock** Release Lock

Stepdescription

The description of one of the flow's steps.

Stepname

The name of one of the flow's steps.

2. Click Search.

The search results appear.

Search Results You searched for the text: stepname:Notify Search stepname:Notify <Previous Page | Next Page> Check Connectivity /Library/ITIL/Incident Management/Network/Check Connectivity Checks to see whether or not a connection exists, and if it exists checks to see if it is adequately reliable. Inputs: Host - The host to ping from. username - the username for host. password - the password for host. target - the host to ping. notifyMethod - How you want the report delivered. Results: report - Connectivity test results Responses: success - The test passed. diagnosed - A problem was found failure - something went wrong, or no response was received for the ping. Check Connectivity /Library/ITIL/Incident Management/Servers/Check Connectivity Checks to see whether or not a connection exists, and if it exists checks to see if it is adequately reliable. Inputs: Host - The host to ping from. username - the username for host.

Note that the search results include:

- The description and inputs for each flow.
- Where the flow is located in the Library.
- 3. To load the flow from the results into the preview, click the flow name.

Previewing flows

The flow preview page contains the flow graph and information about it. When you run the flow step by step, the diagram illustrates the current progress of the flow.

The preview of the flow provides:

- A graph of the flow
- Buttons for starting the flow in various modes
- Various navigation icons.
- Panels with specialized information:
 - Flow Details panel: the flow's location in the Flow Library, its universally unique ID (UUID), and its description
 - Reporting panel: charts built from data reported by flow inputs
 - Execution Links panel: links that you can send to another program or user to start each of the kinds of flow runs
 - **Graph** panel: graphic depiction of the flow

To preview a flow

• In the folder tree on the **Flow Library** tab, click the flow. The flow preview is loaded and appears.

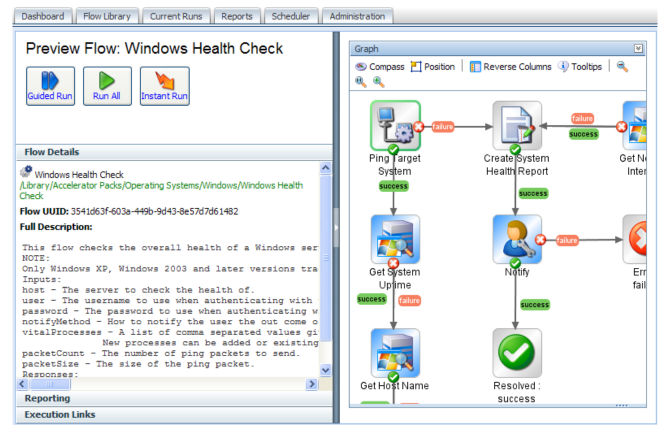


Figure 7 - A flow loaded and ready to run



Tips:

- To return to the Library without running the flow that you are previewing, just click the Flow Library tab again.
- To run the flow repeatedly, you can create a schedule for it. For information on scheduling repeated runs of a flow, see *Scheduling flows*.

The following table describes the symbols that may appear in the flow graph and the flow preview page.

In the graph of the flow, the following symbols have the meanings as described in this table:

 Table 1. Flow graph symbols and their meaning

Symbol	Name	Meaning and comments
	Start step	The entry point for a flow. The green outline signifies that the step is the start step. (The flow operation symbol inside the step varies with the operation from which the step was made.)
	Parallel split step	A parallel split step is kind of hard to miss, because the lanes that follow tend to be rather large. Nonetheless, this symbol represents the start of the parallel split step. Parallel split steps are used to run distinct sequences of steps simultaneously.

Symbol	Name	Meaning and comments
	Multi-instance step	A multi-instance step performs the same action with different values for a given input (often specifying different targets), at the same time. For a multi-instance step, all the responses except one must ultimately loop back to the multi- instance step. The only response that leads ultimately to a return step is the group done response.
	Diagnosed return step	The step that ends a flow when a problem has been diagnosed.
	Error return step	The step that ends a flow when an error has occurred that prevents the flow from continuing. An error return step can also be used to indicate an expected condition is false (for instance if a counter is greater than a given number).
	Resolved return step	The step that ends a flow when a problem has been resolved.
	No action taken return step	The step that ends a flow when no action needs to be taken.
Success	Gated transition	A transition that is gated, or restricted to users with certain access permissions, appears in red on the canvas.
success D	Handoff transition	A transition after which the flow pauses for handoff to another user.

The other icons in the graph enable you to move around in the graph. For more information, see *Navigating in the flow preview*.

Navigating in the flow preview

To show more of the flow graph

• Drag the vertical resizing bar in the middle of the page.

To zoom in or out of the flow graph

- In the bar at the top of the diagram, click the **Zoom In**, **Restore**, or **Zoom Out** icon

To move the flow graph on the page

 Click the **Compass** icon (Compass) in the top-left of the flow graph. The compass appears.



Figure 8 - The compass

- 2. To move the flow graph, click the directional buttons in the compass.
- 3. To return the flow to its original position, click the center of the compass.

To reverse the panels on the preview page

Click the Reverse Columns button (I Reverse Columns).

To give the flow graph top-left orientation

• Click the **Position** button (^I^{Position}).

To see descriptions of each step

Click the **Tooltips** button (Tooltips).
 As you move the cursor over a step, its description appears.

Three ways to run a flow

From within the Central Web application, there are three kinds of flow runs and several ways to start each kind of run:



In a guided run, you click to carry out each step.



🕨 Run all: 🖣

In run all, when you start the flow, it runs straight through to completion, except for any userprompt inputs that require you to supply a value.



An instant run: An instant run is useful when you want to start a run without leaving the Flow Library or preview page. An instant run opens a dialog box, such as the following one for the **Windows Health Check** flow, within which the new run starts and runs to completion.

🥎 Instant Run	$\square \times$
Windows Health Check This flow checks the overall health of a windows server. It checks for many common problems, such as testing if the server is running, how much free memory the server has, and what /Library/Accelerator Packs/Operating Systems/Windows/Windows Health Check	<
Operator Input Required	- =
Enter a value for host *	
Enter a value for user	
Enter a value for password	
Notification Method:	
Continue * required fields	~
	1.

Figure 9 - Instant run of a flow

Only the essential controls for completing the run are available, and only while the box is open. Note though, the information that is visible when you expand the **Instant Run** dialog box.

🐂 Instant Run	∃×
🦃 Windows Health Check	^
This flow checks the overall health of a windows server. It checks for many common problems, such as testing if	
the server is running, how much free memory the server has, and what /Library/Accelerator Packs/Operating Systems/Windows/Windows Health Check	Ξ
Clurary/Accelerator Packs/Operating Systems/ Windows/ Windows Realth Check	
On exetex Input Dequired	
Operator Input Required	
Server Health Report for server localhost:	
Warning conditions:	
Some blocked threads detected.	
System Check Information:	
Maximum latency pinging localhost was 0 ms. Packet loss was 0 %.	
Uptime: 18591 seconds.	
System has been up for 0 day, 5 hours 9.85000000000023 minutes.	
Operating System information:	
Operating System Name	
Microsoft Windows XP Professional (C:\WINDOWS \\Device \Harddisk0\Partition 1	
Processor Information:	
System has 4 processors. processor: Status: load:	
1 OK 4%	
2 OK 5%	
3 OK 19%	
4 OK 5%	
Some blocked threads detected.	~
	11.

Figure 10 - Instant Run dialog box, expanded

Note: If your account does not have sufficient permissions or the capability to start a run of this flow, a message appears, alerting you do the fact and providing a button for handing off the flow. If you need to provide credentials, the username and password text boxes and Login button appear in the Instant Run dialog box.

As you scroll down, you'll find more information, such as the results for steps where relevant and the summary information for each step.

Run Controls	Delete	Dismiss
Result Summary		
		😣 📢 Page: 1 of 1 🐠 😕
Step	Response	Message
Ping Target System	0	localhost successfully pinged.
Get System Uptime	0	localhost has been running for SystemUpTime 18591 seconds.
Get Host Name	0	localhost believes its name to be Name Microsoft Windows XP Professional C:\WINDOWS \Device\Harddisk0\Partition1
Get Processor Count/Status	0	localhost has 4 processors. They were all online. Their loads were: 4,5,19,5%. They had 56 threads waiting to use the CPU.
Free Physical Memory	0	localhost has FreePhysicalMemory 1415344 kilobytes of free memory.
Get Running Process List	٢	localhost has the following processes running: Name System Idle Process System smss.exe csrss.exe winlogon.exe services.exe lsass.exe svchost.exe svchost.exe svchost.exe svchost.exe acevents.exe spoolsv.exe scardsvr.exe accoca.exe cisvc.exe iviRegMgr.exe LSSrvc.exe mysqld-nt.exe mysqld-nt.exe svchost.exe nvsvc32.exe PDFProFiltSrv.exe svchost.exe wdfmgr.exe vmount2.exe wmaat.exe vmnetdhcp.exe vmware-authd.exe alg.exe explorer.exe RTHDCPL.exe DrgToDsc.exe Scheduler.exe Acrotray.exe jusched.exe wmware-tray.exe hqtray.exe accrdsub.exe openvpn-gui.exe PDFDirect.exe tightScribeControlPanel.exe acevents.exe PDFDirect.exe ctfmon.exe msmgs.exe communicator.exe acsagent.exe fNPLicensingService.exe openvpn.exe OUTLOOK.EXE iexplore.exe cidaemon.exe cidaemon.exe eclipse.exe notepad.exe Jetty-Service.exe

You can also start a flow run and search for flows from outside the Central application. For more information, see *Starting a flow from outside Central*.

To run a flow

- 1. On the Flow Library tab, navigate to the flow you want to run.
- 2. Click the flow name to open the flow's Preview.

OR

Right-click the flow name.

- 3. On the preview page or (on the **Flow Library** tab) from the right-click menu, click one of the following:
 - Guided Run
 - Run All
 - Instant Run

If you choose **Guided Run** or **Run All**, the flow begins execution and the page contains the following panels:

- **Results Summary** panel: shows the step names, their responses, and what happened during each step
- **History Tree** panel: shows the order in which the flow steps and subflow steps were run and the results of the steps
- **Context** panel: shows all of the flow variables used in the flow run and the values assigned to them
- **Stack** panel: shows the root flow and, if it uses a nested-execution pattern, which subflow you may currently be inside
- **Graph** panel: graphic depiction of the flow that highlights each step as it is executing

If you choose **Instant Run**, the **Results Summary**, **History Tree**, **Context**, and **Stack** panels will not appear on the page, and the graph will not highlight the steps as they run.

Running subflows

All steps are based on operations, and a step's operation can itself be a flow. The flow that is the basis for the step is then considered to be a subflow of the flow that contains the step. The flow that contains the step is considered to be the parent flow.

When you are running a flow step-by-step (in a guided run) and come to a step that contains a subflow, you can step into the subflow or run it as a single step.

To step into and out of a subflow

1. When the step highlight moves to the step that contains the subflow, click More Controls.



The Step Into icon appears among the other additional controls.



- 2. Click Step Into.
- 3. Complete the steps of the subflow using the same procedure as you do for completing the steps of the parent flow.

The Step Out icon joins the others.



4. To run the subflow to completion and return to the steps of the parent flow, click **Step Out**. OR

If you have reached the end of the subflow, click Next Step.

To complete the run, continue completing steps as described above.
 Note: At any time, you can run the rest of the flow by clicking Run All.

Deleting a run from within the run

Suppose you start a run and, for any number of reasons, you want to stop it. If you are in the flow preview, the best way to end the run is to click the **Delete** button.

To stop a run and delete its record

1. In the flow preview, locate the row of run-control buttons, and click **<<more controls**, to the right of the buttons.



more controls »

Figure 11 - Control buttons

More buttons appear.



Figure 12 - Additional control buttons

2. Among the additional buttons, click the **Delete** button (

Updating a run

To update a run

1. In the flow preview, locate the row of run-control buttons, and click **<<more controls**, to the right of the buttons.



Figure 13 - Control buttons

More buttons appear.



Figure 14 - Additional control buttons

2. Among the additional buttons, click the Update button (



When you run a flow step-by-step, you can give yourself more room for looking both at the data that the flow generates and that appears under **Results Summary** and at the flow graph by opening the flow graph in a separate window. The larger the flow, the more data that it generates, the more useful this can be. Consider the following example.





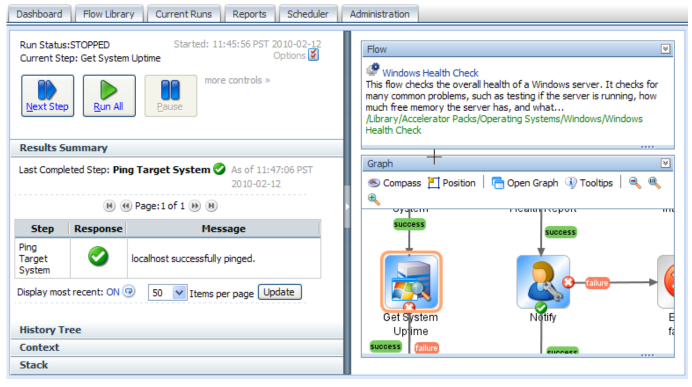


Figure 15 - Flow graph in same window

Here is the same flow after you click **Open Graph**.

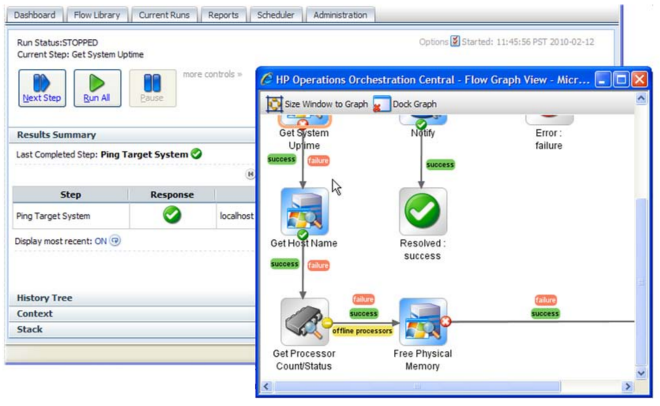


Figure 16 - Flow graph undocked from Library tab

Providing even a small flow with its own browser window provides much more room for the **Results Summary** and other information provided on the flow run.

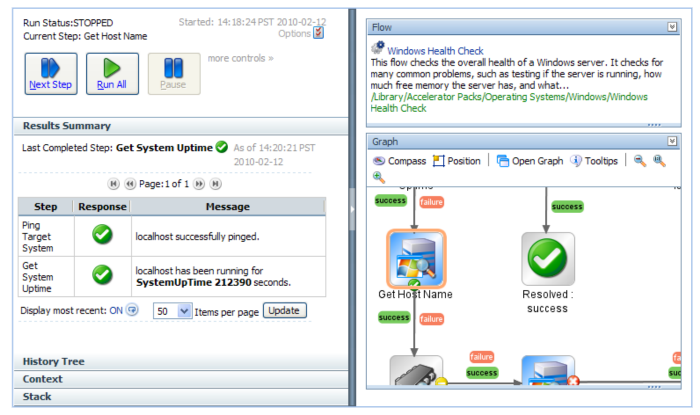
To open the flow graph in a different browser window

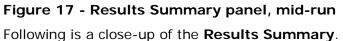
- 1. With the flow running in Guided Run mode, above the flow graph, click **Open Graph**.
- 2. To size the new browser window to fit the flow graph, click Size Window to Graph.
- 3. To return the graph to the original Central browser, click **Dock Graph**.

Seeing what has happened in the flow run

While a flow is running, you can quickly see what has happened so far in the run.

The **Results Summary** panel, below, shows the step name, the response, and what happened in the step, as reported by the description in the transition that followed the step.





Results Summary						
Finished Rur	n 🥝	As of 15:55:25 PST 2008-11-20				
	ß) 🛞 Page: 1 of 1 🛞 🕅				
Step	Response	Message				
Get Stopped Services	0	Retrieved a list of services which are currently stopped.				
Select a Service	0	Selected .NET Runtime Optimization Service v2.0.50727_X86 to restart.				
Restart Service						
Resolved : success	0	Return step - Restart Service - Tutorial Flow				
Display most recent: ON (9) 50 V Items per page Update						
History Tree						
Context						
Stack						

You can also view a flow's run history on the Reports tab.

Note:

- Your group must have the RUN_REPORTS capability to view the **Reports** tab.
- To view runs other than your own on the **Current Runs** tab, your group must have the MANAGE_RUNS capability.

To create a report of a flow run's history

1. Click the Current Runs tab.

irrent Runs :	*							
Filter Par	ıel							
Туре:	Sta	ate:	R	un Identifier:		User:		
Any Run Typ	e 🔻 A	ny Run State	•	Any Run Identifi	er 🗸 🔻	Any User	▼ Appl	ly Reset
							Manag	e Filters
3 Delete	🎎 Reassign 🛛 🏓 Wa	- A - In						
	Mancassigni 🦻 W.	atch						
Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User
-		Run ID	Туре	Step	Started	Last Modified	State	User
Select All		Run ID	Type	Step 5	Started 03/08/10 11:39	Last Modified	State Stopped	User
Select All	Name	Run ID						
Select All	Name Memory Diagnostic	Run ID 5	Interactive	5	03/08/10 11:39	03/08/10 11:39	Stopped	admin
Select All	Name Memory Diagnostic (1) Running Process (1)	Run ID 5 3	Interactive Interactive	5	03/08/10 11:39 03/08/10 11:37	03/08/10 11:39 03/08/10 11:38	Stopped Stopped	admin admin

Figure 18 - Current Runs tab

2. Click the "i" balloon () next to the flow run whose details you want to view. The **Run Details** box opens.

🌓 Take	s Control 🧝	View Run His	tory 🄇	3 Delete				
Name:	Get Database S	Status						
low UUID:	c8a4d3d0-531e-4ec8-850d-11ce98114689							
Run ID:	7	7 History ID: 7 Step: 0						
Туре:	Interactive	,	State:	Stopped	`			
Started:	03/08/10 12:53		Modified:	03/08/10 12:53				
Description	:							
Inputs:	- The port the d - The name - What plat - the usern	running the databa latabase is listeni e of the database form is hosting th	ng for conr e database n connectin			III		

Figure 19 - Run Details box

3. In the **Run Details** toolbar, click the View Run History button.

The **Reports** tab opens, displaying the run history report for the selected flow run. The **Basic** tab on the run history report contains the number and name of each step that has completed up to this point along with their responses, messages, and call paths.

Histor Wi This flo what		heck rall health of a Wind	lows server. It checks for many common problems, such as testing if i ns/Windows/Windows Health Check	he server is running, how much free memory the server has, and
Basic	Advanced			
Step #	Step Name	Respo	. Message	Call Path
1	Ping Target Syst	iem 📀	localhost successfully pinged.	Windows Health Check > Ping Target System
2	Get System Upti	me 📀	localhost has been running for SystemUpTime 212390 secon	Windows Health Check > Get System Uptime
6	Get Host Name	0	localhost believes its name to be Name Microsoft Windows X	Windows Health Check > Get Host Name

Figure 20 - Run History report – Basic tab

4. Click the **Advanced** tab to see more information, such as the details of each step's results.

orary/Accelerator Packs/O	perating Sys	tems/Wi	ndows/Wi	ndows Health Che	ck			
c Advanced								
pand all steps 🕨								
Step Name	Step# 🔺	User Id	Parent Flow	Start Time	End Time	Execution Time [secs]	Response	Bound Inputs
E <u>Windows Health Check</u>	0	admin		02/12/10 11:45	02/12/10 12:23	2,279.981		(vitalProcesses=svchost.exe,Isass.exe,smss.exe,System, (password=******), (host=localhost), (packetSize=5), (u (packetCount=4)

Figure 21 - Run History report – Advanced tab

5. To expand the steps, click the right-pointing arrow beside **expand all steps**.

The expanded view of the **Advanced** tab contains complete information on what has happened in each step that has completed.

esults > One Run Instance History Id: 2 Windows Health Check This flow checks the overall health of a V /Library/Accelerator Packs/Operating Sys					s, such as testing i	f the server is	running, how much free memory the server h	as, and what
Basic Advanced								
<u>Windows Health Check</u>	0	admin		02/11/10 12:51	02/11/10 13:21	1,846.786		(password= (packetCour
Ping Target System	1	admin	Windows Health Check	02/11/10 12:51	02/11/10 12:51	6.969	success (localhost successfully pinged.)	(targetHos
								>

Figure 22 – Run History report – Advanced tab expanded

You can edit which types of information the **Advanced** tab shows, or hide it altogether.

- 6. To select which columns appear on the **Advanced** tab:
 - a. Scroll down the tab.
 - a. Select the column names you want to appear under Report Columns.

Inition of the server is summary common problems, such as testing if the server is running, how much free memory the server has, and what Mindows Health Check Init flow the deverall health of a windows server. It checks for many common problems, such as testing if the server is running, how much free memory the server has, and what Advanced Step Mame Step# ✓ User Parent Flow End Time Execution Time [secs] Response Recorded Bound Inputs Value transition Windows Health Check Step Mame Step # User Parent Flow Start Time End Time Execution Time [secs] Recorded Bound Inputs Value Windows Health Check 0 admin 01/21/09 15:15:02 01/21/09 15:15:02 18:093 0.0 Report Columns Image: Step #	sults > One Run Inst	tance								
Step Name Step# User Parent Id Parent Flow Start Time End Time Execution Time [secs] Response Recorded Bound Inputs ROI Value transition La Windows Health Check 0 admin 01/21/09 15:15:02 01/21/09 15:15:20 18.093 0.0 0.0 Response Step Mame Step# User Id	Windows Health Cl nis flow checks the over ibrary/Accelerator Pack	erall health			n problems, such as te	isting if the server is ru	nning, how mu	ch free memory the serv	ver has, and	l what
Step Name Step # Id Flow Start Time End Time [secs] Response Inputs Value Cransition of the second s	blapse all steps 🕨									
teport Columns ☑ Step Name ☑ Step# ☑ User Id	Step Name	Step#		Start Time	End Time		Response			transitionLabel
☑ Step Name ☑ Step# ☑ User Id	Windows Health Check	k O	admin	01/21/09 15:15:02	01/21/09 15:15:20	18.093		-	0.0	
	Step# User Id Parent Flow Start Time End Time Execution Time [sec Response Bound Inputs	-								

Figure 23 - Run History report - Advanced tab report columns

b. Click Apply.

For more information on what you can learn from run reports, see *Run histories: What happened and why*.

7. To hide the contents of the **Advanced** tab, click the right-pointing arrow beside **collapse all steps**.

8. To expand the steps again, click the plus sign beside the flow and any subflows you want to expand.

Run histories: What happened and why

There are multiple reasons for examining a run in detail. For example, you might want to examine an infrastructure component such as a switch or a server that has been identified as a problem and, to do so, you might need to drill down so far as to look at the results of a single step in a single run. If your group has the RUN_REPORTS capability, you can do so on the **Reports** tab, on which you can look at run-history reports for:

- Groups of flows
- Groups of runs of one or more flows
- A single run of a single flow

On the **Reports** tab, you can search on any of the following criteria or on several of them in combination:

- The time frame within which the flow or flows were run
- Central users who ran the flows, or OO authors who created or modified the flows
- Results of or actions taken by the flows
- The flow's location in the Flow Library
- Input name/value combinations
- Configuration items or domain terms that the flows reported to the Dashboard, including the flow's category

Dashboard Flow Library Current Runs Report	ts Scheduler A	dministration			
Filters					8
Start Date 02/17/10 Image: Constraint of the state of t	User: Any user Results: Any result Location: Any location		Inputs: Domain Ter	ms:	
	Update Re	sults			
Results > All Flow Types					
Flow Name	Number of Runs	Avg. Number of Steps	Avg. Repair Time [secs]	Most Recent Run	
Get CPU Performance	2	3	42149.978	02/18/10 10:46:50	
Get Network Performance	1	3	25.686	02/18/10 10:31:18	
Get Hard disk Performance	1	6	86.901	02/18/10 10:32:48	
	1	3	39.499	02/18/10 10:41:13	
I Page 1 of 1 ▷ ▷ S0 Row	s Export 🔻				Displaying 1 - 4 of 4

Figure 24 - Defining reports of run histories

Note: To view the Reports tab, your group must have the RUN_REPORTS capability.

To define a search for run histories

1. Specify the time window over which you want to see run histories.

You must specify a window of time for any search to produce results.

- For a fixed window of time:
 - a. Click the calendar in **Start Date** and select a date.

OR

Type the date in the box, in the format mm/dd/yy.

- b. To specify a time of day for the start of the window, click TAB and then, in the drop-down box to the right of the calendar, select a time from the list. Times are shown in 12-hour format, qualified by AM or PM.
- c. Click the calendar in **End Date** and select a date. OR

Type the date in the box, in the format mm/dd/yy.

d. To specify a time of day for the end of the window, click TAB and then, in the drop-down box to the right of the calendar, select a time from the list. Times are shown in 12-hour format, qualified by AM or PM.

OR

- To pick a time window relative to the present, select an item from the list under **OR choose last**.
- 2. To specify runs or flows related to particular users or authors, in the **User** box:
 - To specify runs or flows associated with any user, leave Any User in the box.
 - To specify all the runs that you have started within the time window, select My Runs.
 To specify only runs of a certain flow or flows, you can combine this filter with a location that you specify in the Location box.
 - To specify all the flows whose content you have been the last person to modify, select **My flows**.
 - To specify all the flows and runs executed by one or more other users:
 - a. In the User box, select Run by.
 - b. In the **Run executed by users** box, type the usernames of users whose runs you want to look at, separating each two users by a comma (,).
- 3. To specify one or more particular results of the flow, in the **Results** drop-down list, select the result or results that you want to include in the list of flows that appears in the report.
- To specify the flows in a given folder, in the Location drop-down box, click the Library folder that contains the flows whose runs you want to see.
 The drop-down list in the Location box displays the Library structure of the folders that have

The drop-down list in the **Location** box displays the Library structure of the folders that have been run.

- 3. To specify flows that have flow or step inputs of certain values, in the **Inputs** box, add any input names and values you want to use to further limit the runs included in the report:
 - Click the properties icon (^[]) at the right end of the Inputs box.
 The Input Filters box appears:

Input Filters	ults:	×
🕜 Add Input (⊖Remove Input	
Name	Value	
host	localhost	
Num	ber of Runs	eps Avg. Repair Time [s
	Done	

- a. To add an input, click Add Input.
- b. Under Name, type the input name.
- c. If you wish to specify a value for the input, then under **Value**, type the value.
- d. Click Done.

OR

• To specify an input without opening the **Input Filters** box, in the **Inputs** box, type one or more inputs and their values, using the following pattern: <name>:<value>,<name>:<value>,...

Where

- <name> is the name of a flow or step input.
- <value> is the value for the input it is paired with. Note that specifying a value is optional.
- The separator between each <name:value> pair is a comma (no space).
- 5. To use one or more domain terms to further define the search, then in the **Domain Terms** box, follow the same steps to specify domain term name/value pairs that you did for inputs.

6. Click Update Results.

The search results appear in the **Results** list, as in the following example. In this example, the only search criterion was that the flow contain a **latencyThreshold** input.

Start Date		User:		Inputs:		
05/03/10	• 00:00	Any user		▼ target		
End Date		Results:		Domain Te	rms:	
05/10/10	13:29 👻	Any result		~		
OR choose last		Location:				
🔘 10 minutes 🛛 🔘 12 hou	urs 💿 7 days	Any location				
🔘 30 minutes 🛛 🔘 24 hou	urs 🔘 30 days					
60 minutes						
○ 60 minutes		Update Re	sults Reset			
60 minutes csults > All Flow Types		Update Re	sults Reset			
		Update Re Number of Runs	sults Reset	Avg. Repair Time [s	Most Recent Run	

Figure 25 – Search Results list: a flow

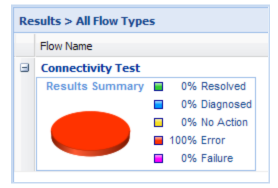
The first set of results displayed in the **Results** list is always a list of the flows that have runs that fit the search criteria.

Note that the columns that are available to individual run reports are not available until you drill down to individual runs. You can, however, view a pie chart of the results of a flow in the **Results** list.

To view a pie chart of the results of a flow in the Results list

1. In the **Results** list, click the plus sign (\boxdot) next to the desired flow.

A pie chart that displays the results of the flow appears below the flow's name.



The legend next to the pie chart shows the results of the flow. To help you interpret the pie chart, each result has a corresponding color. If only one of the results has a value, the pie chart shows only the color corresponding to that value.

2. Click the minus sign (-) to close the pie chart.

Exporting run history reports

On the **Reports** tab, you can at any time export the data in the report that is currently showing.

To export the data from the currently showing report

1. At the bottom of the **Reports** tab, click the **Export** button.

A list pops up, from which you can choose one of three formats to export the report as:

• Text

A formatted XML text file

- Excel
 A Excel spreadsheet
- Print A printer-friendly HTML file
- 2. Click one of the options.

Run histories in more detail

Columns that contain information on each step of a flow run provide the most detailed information on what happened in a flow run. To see more information about flow runs, including the steps in a given run, you drill down from lists of flows to individual runs, then select which columns you want to see.

To view detailed information on flow runs

1. To view the list of runs for a given flow, click the flow name.

Results > 0	ne Flow Type								
This flow ch how much f	wes Health Check necks the overall health of a v free memory the server has, celerator Packs/Operating Sy	and what			problems, suc	h as testing if t	he server is r	unning,	•
History Id	Start Time	Executed by	Time To Run	Result Type	Number of	Last Modif	Revision	ROI Value	
2	11/11/2008 12:48:29 pm	admin	33.918	Resolved	38	admin	146		0
1	11/11/2008 12:47:05 pm	admin	77.835	Resolved	40	admin	146		0

Figure 26 - Runs of a flow

2. To view the steps and their information in a specific run, click the run's **History Id**.

History Id: 5 Windows Health Check This flow checks the overall health of a windows server. It checks for many common problems, such as testing if the server is running, how much free memory the server has, and what /Library/Accelerator Packs/Operating Systems/Windows Health Check						
Bas	ic Advanced					
Step	Step Name	Resp	Message	Call Path		
1	Ping Target Syster	0	localhost successfully pinged. (0.0)	Windows Health Check > Ping Target System	4	
2	Get System Uptime	0	localhost has been running for SystemUpTime 16587 set	Windows Health Check > Get System Uptime		
6	Get Host Name	0	localhost believes its name to be Name Microsoft Windov	Windows Health Check > Get Host Name		
10	Get Processor Cou	0	localhost has 2 processors. They were all online. Their loads	Windows Health Check > Get Processor Count/Status		
11	Free Physical Mem	0	localhost has FreePhysicalMemory 519484 kilobytes	Windows Health Check > Free Physical Memory		
15	Get Running Proce	0	localhost has the following processes running: Name Syste	Windows Health Check > Get Running Process List		
19	Get FileSystem Inf	0	File system information retrieved: FreeSpace,Name,Size	Windows Health Check > Get FileSystem Information		
23	Check for Malfunct	0	The following devices were malfunctioning, if any: (0.7)	Windows Health Check > Check for Malfunctioning Devices		
27	Get Network Inter	0	The network interface had errors (0.8)	Windows Health Check > Get Network Interface Errors		

Figure 27 - A single run, with its steps shown

You can specify which information is shown.

To select which columns are displayed in the report of a single run

- 1. Put the mouse on a column heading, and then click the downward-pointing arrow at the right of the column.
- 2. Point to **Columns**, then in the list that appears, select the columns you want to see.

Message	-	Call Path		
localhost successfully pinged. (0.0)	A Z	-		
localhost has been running for SystemUpTime 16587	Z A	, Sort Descending		
localhost believes its name to be Name Microsoft Win		Columns	V	Step #
	1	Step Name		
localhost has 2 processors. They were all online. Their los	1	Response		
localhost has FreePhysicalMemory 519484 kilobyte	25	Windows Health Check > Free Physical Memor	V	Message Call Path
localhost has the following processes running: Name Sy	ste	Windows Health Check	V	Call Paul

Figure 28 - Selecting columns to display

Viewing step results and other advanced data

To see more information, such as the details of each step's results, you open the **Advanced View** of the run.

To view advanced data for the steps of a flow run

- 1. With the flow run's report open on the **Reports** tab, click the **Advanced** tab.
 - The **Advanced** report appears:

story Id: 5 Windows Health Check is flow checks the overall health of emory the server has, and what brary/Accelerator Packs/Operating				ems, such as testing if the server is running, ho	w much free
sic Advanced					
ollapse all steps 🕨					
Step Name	Step# 📥	Parent Flow	Start Time	Response	
<u>Windows Health Check</u>	0		02/02/09 15:34:34		(password= (vitalProces (host=local
Ping Target System	1	Windows Health Check	02/02/09 15:35:02	success (localhost successfully pinged.)	(host=local
		Windows		success (localhost has been running for	(format=cs

Figure 29 - Run report, advanced data, for a single flow run

You can select which data are displayed. For instance, the step results, which tend to be very long, might not be important to your purposes for this report.

- 2. To select which data are reported:
 - a. To collapse steps in the report, click collapse all steps.
 - b. Scroll to the bottom of the page.
 - c. Under **Report Columns**, select the boxes for the data that you want to see, unselect those you don't, and then click **Apply**.

Basic Advanced
Report Columns
Step Name
Step#
User Id
Parent Flow
Start Time
End Time
Execution Time [secs]
Response
Bound Inputs
Recorded Bound Inputs
Result
Description
ROI Value
Apply show all

Figure 30 – Select report columns

Scheduling flows

Suppose you need to regularly check whether a number of servers are online, you can schedule a flow (say, "Connectivity Test") to start automatically at regular intervals that you define. Each schedule that you create can specify a different server's IP address for the flow to check. Creating schedules like this saves creating multiple flows to do the same thing, and saves you the work of starting each run individually.

There are a couple of requirements for scheduling a flow:

• The flow must be able to run automatically—that is, without requiring input from the flow user. This means that any data that the flows require must either be specific, unchanging values or be stored in flow variables, which are variables that flow authors create in Studio. When you create a schedule, you can specify input values using these flow variable names.

For example, suppose that in Connectivity Test, the flow variable **host** stores the IP address of the machine from which the flow executes the ping command. On the **Inputs** tab of the box in which you create the schedule, you would supply the IP address of the server you're interested in. For each subsequent schedule that you create for this flow, you would specify a different IP address.

• Necessary capabilities: The account with which you are logged in must be a member of a group that has the SCHEDULE capability. Without the SCHEDULE or VIEW_SCHEDULES capability, you cannot see the **Scheduler** tab. If your group only has the VIEW_SCHEDULES, capability, then the flows that you see on the **Scheduler** tab are read-only for you.

Run-scheduling concurrency

You can schedule multiple runs of the same flow to run at the same time. This means that you can start multiple runs of the same flow and target them to different servers, scheduling them to all start at the same time or to start a second run of the flow before the first one ends.

Important: Suppose, however, that you schedule a flow such as a health check, to run twice against the same server, separating the two flows by a certain period of time. If one of the runs goes beyond the start time of the health check's next scheduled run, then the execution of the second run can interfere with the execution of the flow in the first run. Thus you need be aware of the possible interactions between concurrent runs of a flow. In some situations, you may need to disable run concurrency.

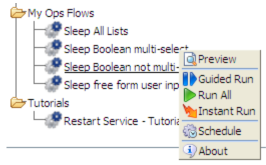
For information on disabling run concurrency see the *HP OO Administrator's Guide* (AdminGuide.pdf).

Creating a schedule for a flow

Necessary capabilities: To create a schedule, your group must have the SCHEDULE capability. Without the SCHEDULE capability, the right-click menu described in this procedure does not include the **Schedule** command, and you cannot create a flow schedule.

To create a schedule for a flow

1. On the Flow Library tab, navigate to and right-click the flow...



...and then, in the drop-down menu, click Schedule.

The Schedule Flow dialog box appears, with the Schedule tab showing.

Schedule Flow		>
Schedule	Inputs	
Flow		
Flow Name:	/Library/Accelera	ator Packs/Operating Systems/Red Hat/Red Hat Health (
Recurrence p	attern	
 Daily Weekly Monthly Yearly 	 Every Every da Every we 	
Range of recu	rrence	
Start date: Start time:	06/03/09 🖻 12:00 AM 👻	 No end date End after : 1 occurrences End by : 06/03/09
		Save Schedule Cancel

Figure 31 - Scheduling a flow's runs

- 2. On the **Schedule** tab, specify the time(s) that you want the flow to run in the boxes.
- 3. To specify values for the flow-level inputs, click the **Inputs** tab.

Input Name	Value (dbl-click to edit)	Required	Encrypted	Remove
nost	0	 Image: A second s		
username	0	~		
password	0	~	9	
notification	0	 Image: A set of the set of the		
port				*
protocol	0	 Image: A second s		
timeout				*
oty				*
privateKeyFile				*
sasHost				*
sasHostUsername				
usernamePrompt				
passwordPrompt				×

Figure 32 - Flow Scheduler Inputs tab

The flow's inputs are automatically listed in the **Input Name** boxes. If an input requires a value, the **Value** box is yellow, and there is the check mark in the **Required** column.

- 4. To specify a value for an input, double-click the input's **Value** box, and then do one of the following, according to whether the value is typed or chosen from a list:
 - Type the value.
 OR
 - If the **List Input** dialog appears, then click the downward-pointing arrow, select the desired value from the in the drop-down list, and then click **OK**.
- 5. To specify multiple values for an input for a multi-instance step, type all the values in the input's **Value** box, separating them with the separator character that the flow's author specified.

For example, suppose the values for host are two IP addresses, 10.0.0.100 and 10.0.0.101 and the separator character is a comma (,). In the **Value** box, you would type: **10.0.0.100,10.0.0101**

Note that you don't include a space between the values unless the defined separator character is a sequence that includes a space.

You can remove inputs that are not required.

- 6. To remove an input, click the red X (\swarrow) in the input's row under **Remove**.
- 7. To add an input that is not required as a flow-level input:
 - On the Inputs tab, click Add Input.
 - In the Add New Input box that appears, type a name for the input, and then click OK.
 - To specify a value for the input, in the table of inputs, double-click the **Value** box for the input, and then type the value (or values) for the schedule to use for the flow's runs.
- 8. On either tab, click Save Schedule.

The following appears.



Once you have created a schedule, you can edit it on the **Scheduler** tab.

Note: If you are scheduling a flow that contains a **Notify** or **Basic Notify** step, you must enter a value for the **notifyMethod** input (for instance, **display** or **file**) as well as for any other required inputs. For example, if you give the **notifyMethod** input a value of **file**, then you must also the give the **destination** input a value.

If the **Notify** or **Basic Notify** step inputs are step-level rather than flow-level, you must add the inputs and specify values for them as described in see step 7 in the preceding procedure.

Working with flow schedules

The main page of the **Scheduler** tab lists the flows that have schedules created for them.

Necessary capabilities: To view the **Scheduler** tab, your group must have either the SCHEDULE or VIEW_SCHEDULES capability. To edit a flow schedule, your group must have the SCHEDULE capability.

l Flows With Schedules					*
Scheduled Flow	Enabled 🔻	Controls	Previous run time	Next run time	Delete
Soft Reset IIS Library/Accelerator Packs/IIS/Utility/Soft Reset IIS		😭 Disable		Sunday, March 14, 2010 12:00:00 AM PST	0
Remove from Windows Cluster Library/Accelerator Packs/IIS/Utility/Remove from Vindows Cluster		😭 Disable	Tuesday, March 9, 2010 1:32:00 PM PST	Tuesday, March 9, 2010 1:33:00 PM PST	0

Figure 33 - Scheduled flows on the Scheduler tab

To see the schedules for a single flow, click the flow name. You can see the inputs that were specified for each schedule in the **Parameters** column.

Dashboard Flow Library Current Runs Reports Scheduler Administration

chedules F	or One Ops Flow								[
🗢 Schedu	ıler Page ಿ Refresh								
Edit Schedule	Starting Date/Time	Ending Date/Time	Recurrence	Enabled 🔻	Controls	Previous run time	Next run time	Parameters	Delete
Ø	Monday, March 1, 2010 12:00:00 AM PST		every Sun		😭 Disable		Sunday, March 14, 2010 12:00:00 AM PST	host=localhost cluster name=clsuter2	3
Ø	Tuesday, March 9, 2010 12:00:00 AM PST		every 1 minutes		🙀 Disable	Tuesday, March 9, 2010 1:35:00 PM PST	Tuesday, March 9, 2010 1:36:00 PM PST	host=localhost cluster name=frank	0

Figure 34 - Schedules for a single flow

Note: You can edit the schedule or inputs by clicking the clock icon (^{CO}) in the **Edit Schedule** column.

Editing existing schedules

Note: To edit a flow schedule, your group must have the SCHEDULE capability.

To edit a flow's schedule

To edit a schedule, on the Scheduler tab, select the scheduled, and then click the clock icon (^(C)) in the Edit Schedule column.

The Schedule Flow dialog box appears.

Change the particulars of the flow schedule as desired.
 For information on working in the Schedule Flow dialog box, see Creating a schedule for a flow.

Enabling and disabling existing schedules

Note: To enable or disable a flow schedule, your group must have the SCHEDULE capability.

To enable or disable a schedule or all the schedules for a flow

- 1. To enable or disable all the schedules for a flow, on the **Scheduler** tab, select the flow, and then click **Enable** or **Disable** in the **Controls** column as appropriate.
- 2. To enable or disable a single schedule, on the **Scheduler** tab, select the schedule, and then click **Enable** or **Disable** n the **Controls** column as appropriate.

Deleting schedules

To delete a schedule or all the schedules for a flow

- 1. To delete all the schedules for a flow, on the **Scheduler** tab, select the flow, and then click the red ball (³) in the **Delete** column.
- 2. To delete a single schedule, on the **Scheduler** tab, select the schedule, and then click the red ball in the **Delete** column.

Configuring Scheduler settings

You can control several aspects of how the Scheduler operates by specifying settings in the **Scheduler tab** of the **System Configuration** subtab on the **Administration** tab. Only members of the ADMINISTRATOR group or of a group that has the MANAGE_CONF capability can see the **System Configuration** subtab.

To specify Scheduler settings

1. On the **Administration** tab, click the **System Configuration** subtab, and then click the **Scheduler** tab.

□ Scheduler Settings						
Description	Value					
.og entry pattern.	%-5p %d{MM/dd/yyyy HH:mm:ss} - %m%n					
low many log files are retained.	4					
laximum log file size. Use KB, MB, or GB.	10MB					
The size of most recent logging sent to the UI; if the log file is bigger than this size, only this amount from the end of the file is sent. Use KB, MB or GB.	64KB					
f schedules of the same flow are allowed to run in parallel.	true					
The account that is used to run scheduled flows. It has to be an internal account that has HEADLESS_FLOWS capability.	admin					
The frequency (in ms) at which this instance "checks-in" with the other instances of the cluster. Affects the rate of detecting failed instances.	20000					
f Scheduler(s) are clustered.	true					

Figure 35 – Scheduler Settings

2. Make changes in the settings as needed, taking into account the following:

Setting	What the Value changes	Notes and warnings
Log entry pattern	Enables you to configure the date, time, log message, and logging level.	Do not change the Log entry pattern unless you have a good understanding of the specifics of working with such patterns.
How many log files are retained	Limits the number of logs that are stored on the system.	Limits the amount of space needed for log data storage.
Maximum log file size	Limits the amount of space needed for log data storage.	Specify the maximum log file size in KB, MB, or GB.
The size of the most recent logging sent to the UI	Limits how much log data is presented in the Scheduler UI.	Specify in KB, MB, or GB.
If schedules of the same flow are allowed to run in parallel.		The options are "true" or "false". The default is "true".
The account that is used to run scheduled flows.		By default, this is the "admin" account.
The frequency (in ms) at which this instance "checks-in" with the other instances of the cluster		Because the Scheduler is entirely part of Central, this is redundant with the clustering configuration. Take no action.
If Scheduler(s) are clustered		Because the Scheduler is entirely part of Central, this is unnecessary. Always leave set to "true".

The Dashboard: Learning more from flows

Suppose you've had several flows running, perhaps on various schedules and using various values. The flows have been resolving alerts (or incidents, or trouble tickets), checking system and application health, and running routine maintenance on servers and applications.

Question: How can you learn the most about your infrastructure from all the work that these flows have done?

Answer: With Dashboard reporting charts and run-history reports on the Reports tab.

Note: Your group must have the RUN_REPORTS capability to view the **Dashboard** or **Reports** tab.

Collating data on Dashboard reporting charts

The **Dashboard** tab (the default starting point for Central) is a highly customizable information center for viewing the data that flows generate and analyzing the data with slices that you specify.

Note: Your group must have the RUN_REPORTS capability to view the Dashboard tab.

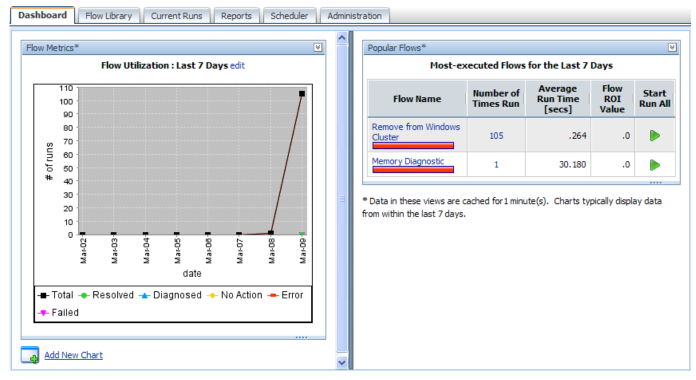


Figure 36 - The Dashboard

Charts that by default are available on the **Dashboard** tab or that you create can answer such questions as:

- Which alerts are showing up most for each application and server?
 Note: OO uses the ITIL term Configuration Item (or CI) to refer to servers, applications, and other items in your operations.
- Which server or application generated the most alerts?
 The Alerts per Configuration I tem chart answers both those questions.
- What actions have been taken on each application and server? Look at the **All Cl's organized by Action** chart.
- Which flows have run the most often, and what were their outcomes? Consider the **Outcomes per Flow** chart.
- Which flows were run to resolve errors, and how many times did the flows run? Open the **All Alerts of Severity=Error Resolved by Flows** chart.

Most of these charts require that the flows whose data the charts report include inputs that have been configured to report their values to the domain terms that the charts use. For instance, for charts that relate alerts or actions to configuration items (CIs) to obtain enough data to work with, an input must be configured in the flow to report its value as a Configuration Item.

To display a reporting chart with current data

1. On the Dashboard, click Add New Chart.

The New Chart panel opens.

New Chart	*
Select a report to view	
Alerts per Configuration Item for the Last 7 Days	*
view	

Figure 37 - New reporting chart panel

2. Select a chart from the **Select a report to view** drop-down list and click **view**.



Tip: The following are some of the domain terms that the charts record, and what they mean:

Configuration Item (aka CI)

A configuration item (CI) is any item within your infrastructure, such as a server or application. You can further categorize your CIs with CI Types and CI Minor Types. This scheme is flexible enough for you to describe the elements in your infrastructure uniquely, as the following two examples show:

A Web server:

- CI: the Web server's IP address
- CI Type: "Server"
- **CI Minor Type**: "Windows" (the Web server's operation system).

Your company home page:

- CI: the home page's URL
- CI Type: "Application"
- CI Minor Type: "Web Page"

Categories

The groups to which flow authors assign flows. Charting categories enables you to view performance of these classes of flows. See Studio Help for more information.

Alerts, Incidents, Problems

Alerts are monitoring messages about possible error states that have arisen amidst IT operations.

Incidents can represent trouble tickets in Incident Management or trouble-ticketing systems that you run.

Problems can represent items in any Problem Management system you operate.

Actions

What the flow did to diagnose or solve a problem or to perform maintenance, such as rebooting a server, restarting a service, changing a configuration file, re-imaging a computer, pushing new content to a Web site, or adding a new server to a cluster in order to rebalance the load.

Outcomes

Outcomes are the return states of flows: Resolved, Diagnosed, No Action, Failure

What do the bars tell you?

Let's say you're running flows that produce the following chart. This chart shows you the outcomes, whose colors align with the flow return steps whose outcomes they represent—**Diagnosed** (blue), **No Action Taken** (yellow), **Resolved** (green), and **Failure** (red).

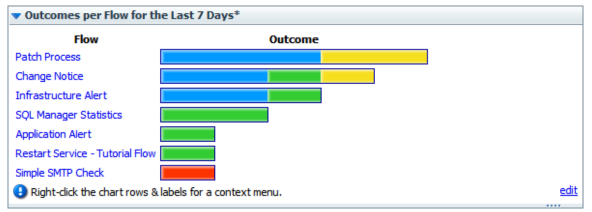


Figure 38 - Sample Dashboard chart

The following example shows a chart that shows the actions taken per configuration item for all the flows that have run in the time specified. This is a composite that collects all the tooltips that you'll see when you move the cursor over the bar. The bar colors are generated arbitrarily when you create the chart, but are consistent within the chart.

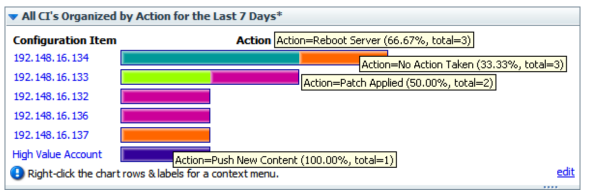


Figure 39 - Sample Dashboard chart with composite of bar labels

Each row of the chart is labeled with a configuration item's name (in this case, the server IP address or application name), but what about those bars? To learn what each bar in a row represents, float your cursor over the bar. Note that the tool tip that appears tells you:

- The action that the bar represents.
- The total number of times that that action was performed for that application or server.
- What portion of the total number of actions this particular action made up.

In this chart, we learn, among other details, that:

- Server 192.148.16.134 was rebooted by one flow and had no action taken by another.
- The Web application **High Value Account** had its content updated.

We can go further by drilling down into individual bars.

Learning more from the charts

You know what actions were performed on server 192.148.16.134, but what more can we learn about each of the actions?

To discover more, you can drill down into the chart. In the **All CI's Organized by Action** chart, let's explore the actions taken for the server 192.148.16.134.

Configuration Item	Action	
192.148.16.134		

For instance, how many alerts of what level of severity occurred that were corrected by the **Restart Service** action (the teal bar) charted here?

To learn more about data items in a chart

1. Right-click the appropriate bar segment for the data you're interested in, then click **Drill Down**.



Tip: You can also right-click the label at the left of the chart to drill down on all of the bars at once.

For instance, to show the distribution of alerts and severity levels for the Reboot Server action, right-click the bar segment representing Reboot Server, and then click **Drill Down**.

The following box appears.

🚹 Drill	Down Report		□×
Choosin	ig new axis values to	narrow selected data.	
X Axis:	CI Minor Type	×	
Y Axis:	ITILCategory	▼	View
			1.

Figure 40 - Creating a drill-down report

Select a domain term for the X (horizontal) Axis and one for the Y Axis, then click View.
 To learn how many alerts there were of each level of severity, pick Alert for the X axis and Severity for the Y axis. This produces the following chart.

🚺 Drill	Down Re	port				□×
Choosin	g new axis	s values to narro	ow selected dat	ta.		
X Axis:	Alert	~				
Y Axis:	Severity	*				View
Seve	rity		Alert			
Error						
Informa	ational					

Figure 41 - The drill-down report created by choosing new axes

3. To create other views of the same data, select different domain terms for the **X Axis** and **Y Axis**, and then click **View**.

As in the top-level chart, floating the cursor over a row tells you more information, such as what the alert alerted us to and how many alerts there were of this type.

You can also access the relevant run-history reports directly.

4. To see a run-history report for flows that generated the data charted by the left-hand column of the chart, click the bar or the name of the row for which you want to see the run reports. The run report is the product of a search whose terms include all the data that produced this particular bar.

In our example, if you click the **Error** row label or bar, you get a report listing all the flows that were started by alerts of severity **Error**.

To explore run-history reports, see *Run histories: What happened and why*.

If you want information that is not charted on the charts that are available by default, you can create your own charts.

Creating and modifying charts

You can make custom charts to answer questions of your own making, such as:

- Which applications and servers had fatal errors?
- How many alerts of various severities were there?
- How many alerts were there of each kind of severity (Informational, Warning, Error, Critical, Fatal)?
- How many alerts of Fatal severity were there for each server and application?

You redefine existing charts or create new charts on the **Administration** tab, by specifying which information is charted on the horizontal (X) and vertical (Y) axes.

Note: To create or modify Dashboard charts, your group must have the MANAGE_CONF capability.

To create a Dashboard chart

1. On the Administration tab, click Dashboard Chart Definitions.

The page changes to show the existing chart definitions, as below.

Accour	nt 🛃 Manage Users 🔯 Manage Groups 📊 Dashboard Chart Definitions 🖓 System Configuration 🉏 Node Administration 🍈 Runtime Environr
Refresh	F Save All Edits 🗔 Create New Chart Definition 试 Show SQL 🔮 Export/Import Definitions
Alerts pe	er Configuration Item for the Last 7 Days
*Title:	Alerts per Configuration Item for the Last 7 Days Enable
*X axis:	Alert V description: A monitoring alert/event ID
*Y axis:	Configuration Item 🔽 Y description: Machine, router, or any object with an IP address
	idow: Last 7 Days 🔽
» Advano	Ced Details Save Delete
All Alerts	s of Severity=Error Resolved by Flows in the Last 7 Days
*Title:	All Alerts of Severity=Error Resolved by Flows in the Last 7 Days Enable 🗹
*X axis:	Flow X description: The name of a flow
*Y axis:	Alert A residencia a last (such TD
I avis	Alert Y description: A monitoring alert/event ID
Time Win	idow: Last 7 Days 🗸
Time Win	

Figure 42 – Administration tab, Dashboard chart definitions

2. Click Create New Chart Definition.

A new chart definition box appears.

▼ Add New Item Here	
*Title: Enable 🗸	
*X axis: Action Y description:	
*Y axis: Action Y description:	
Time Window: Last 24 Hours 🗸	
Save	

Figure 43 - Creating a new Dashboard chart

- 3. Type a title for the new chart.
- 4. In the **X axis** drop-down list, select what you want to chart on the horizontal axis, and then type a description.
- 5. In the **Y** axis drop-down list, select what you want to chart on the vertical axis, and then type a description.
- 6. In the **Time Window** drop-down list, choose the time period you want the charting to cover yesterday? the last week? the last month?

In the Advanced Details section, you can refine your charting by restricting what is charted.

7. To open the Advanced Details section, click Advanced Details.

▼ Add New Item Here	
*Title: Enable 🔽	
*X axis: Action X description:	
*Y axis: Action Y description:	
Time Window: Last 24 Hours v »Advanced Details	
Comments:	
Top X: 0 X Threshold: 0 Top Y: 0 Auto-group	
Restrict X axis values:	
Group all other values in one segment:	
Name for all other values segment: Others	
Additional Constraints	
Domain Term Name: Domain Term Value:	
Save Delete	

Figure 44 - Chart definition, Advanced Details

For instance, if you want to see only certain values on the X axis, you can restrict the X axis of the chart to those values.

8. To chart only the most common occurrences of the element you're charting on the X axis or Y axis, type a number in **Top X** or **Top Y**.

For instance, to have this chart show you only the three most common types of alerts, type **3** in the **Top X** box.

9. To establish a floor value below which the X axis element is not charted, type the floor value in **X Threshold**.

For example, to leave uncharted any alert types that don't have at least five instances reported, type **5** in the **X Threshold** box.

10. To chart only elements of a certain type (as represented by a domain term value), type the domain term value in the **Restrict X axis values** box.

So suppose you want to chart only alerts of the **Loss of Connectivity** type. Assuming that the flow author has created a domain term for **Loss of Connectivity**, you could type **Loss of Connectivity** in the **Restrict X axis values** box.

Besides restricting the Y axis to the most common occurrences of the element charted there, you can further restrict what is charted in the Y axis.

- 11. To group any values outside those you have specified into a single color segment of the bar on the X axis, select the **Group all other values in one segment** box.
- 12. If you have grouped into a single X-axis segment values outside those you have specified, name the segment by typing a name in the **Name for all other values segment** box.
- 13. Under Additional Constraints, from the Domain Term Name drop-down, select the domain term charted on the Y axis, and then type a value in the Domain Term Value box.

14. In the bottom of the chart definition box, click Save.

Let's look at our examples:

- How many alerts are there of each kind of severity?
 - For the X axis, select Alert.
 - For the Y axis, select Severity.
- How many alerts of Fatal severity were there for each server and application?

Servers and applications are covered by the "CI Type."

- For the X axis, select Severity.
- For the Y axis, select CI Type.
- Under Advanced Details, in the Restrict X Axis Values text box, type Fatal.

To edit a Dashboard chart definition

- 1. On the Administration tab, click Dashboard Chart Definitions.
- 2. Scroll down to the chart you want to change.
- 3. In the box that defines the chart, make any desired changes as described in the above procedure *To create a Dashboard chart*, then click **Save**.

Notes:

- Using these charts requires that the flows reported have their relevant inputs configured to report data in the domain terms that the charts need. For information on how to add this reporting capacity to inputs, see Help for Studio.
- You can add new terms that you want to appear in the **X Axis** and **Y Axis** drop-down lists. To learn more about this see the material about domain terms in Help for Studio.

Exporting and importing chart definitions

Chart definitions are persistent user reports, and are exported in an XML format. To exchange them between Central users, the users must export and import the collection of report definitions.

You can copy chart definitions from one installation of Central to another if, for instance, you want to creating consistent reporting and metrics for IT status across multiple organizations or domains. Note, however, that you do not need to export chart definitions across nodes of a Central cluster (a set of Central installations that are defined as part of a cluster).

Warning: Exporting and importing chart definitions applies to all the definitions. Any reports in the destination that have the same name as any in the XML file being imported are overwritten. There is no conflict resolution between versions of definitions that have the same name.

Note: To see the **Administration** tab's **Dashboard Chart Definitions** subtab, your group must have the MANAGE_CONF capability.

To export chart definitions

- 1. On the Administration tab of Central, click Dashboard Chart Definitions, and then Save All Edits.
- 2. Click Export/Import Definitions.

🛟 Export/Import Definitions	×
Export (remember to save first)	
Import Browse Load File	
	1

3. In this dialog, click **Export**.

The File Download dialog box appears, for the XML file that stores the chart definitions.

4. In the File Download dialog, click Save.

- 5. In the **Save As** dialog box that appears, navigate to the location where you want to store the XML file, and then, if you want to rename it, specify another name.
- 6. In the **Download complete** dialog box that appears to tell you that the export has finished, click **Close**.

OR

Open the file to examine the definitions.

To import chart definitions

- 1. On the Administration tab of Central, click Dashboard Chart Definitions, and then Save All Edits.
- 2. Click Export/Import Definitions.

Export/Import Definitions	×
Export	
(remember to save first)	
Import	
Browse	
Load File	
	11

3. In the **Import** text box, type a path and filename for the chart-definition XML file that you want to import.

OR

Click **Browse**, and in the **Choose File** dialog navigate to the XML file of definitions and click **Open**.

4. Back in the **Export/Import Definitions** dialog, click **Load File**.

Starting a flow from outside Central

There are a number of ways to start a flow from outside the Central application. You can:

- Use a URL created in Central to start a flow run in a Web browser either in Guided Run mode (in which the flow user triggers each step manually) or in Run All mode (in which the flow runs to completion without further Central user input, apart from responses to any user prompts). To use a URL created in Central, click the flow in the Flow Library tab, and then copy the Guided Run or Run All URL in the Execution Links pane.
- Use the command-line tool RSFlowInvoke.exe, or the Java version JRSFlowInvoke.jar.
- Use the command-line tool Wget.
- Build a URL that you paste into a browser, use from a command-line tool, or use in an external system or application that can accept a command. These URLs access the REST service, allowing you to find and run flows using the Internet.
- Use the WSCentralService SOAP API to access Central features programmatically.

These techniques are described in the HP OO SDK Guide (SDKGuide.pdf).

Necessary capabilities: The account under which you run a flow from outside Central must be a member of a group that has the HEADLESS_FLOWS capability.

Creating a link to a flow run

You can also enable another Central user to resume a flow run that you have paused (or resume the run yourself) by capturing the run's URL mid-run, then placing the URL on another Web page or in an IM or e-mail message. The URL that you capture is not the same as the address that is in your Web browser address box during the run.

You can create a link to either a guided run or a run all run of the flow, but not an instant run.

To create a link to a flow run

- 1. When previewing a flow or during a run (except an instant run), above the run-type buttons in the upper-left panel of the flow run page, click the **Options** button (☑).
- 2. In the menu that appears, click Link to this run.

The Link to run dialog box appears.

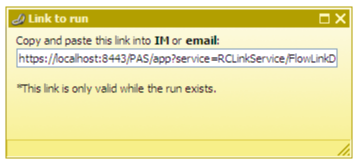


Figure 45 - Creating a link to the run

- 3. In the **Copy and paste this link...** text box, copy the entire URL, and then close the **Link to run** dialog box.
- 4. In the external source in which you are creating access to the run, paste the shortcut that you copied.

Creating a link to a flow

You can make a link to the flow available to other users by capturing its URL, then placing the URL on another Web page or in an IM or email message. The URL that you capture is not the same as the address in your Web browser address box.

To create a link to a flow

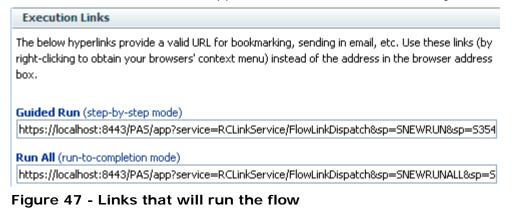
1. On the Flow Library tab, click the flow to open its preview.

Preview Flow: Windows Health Check			
Flow Details			
Windows Health Check /Library/Accelerator Packs/Operating Systems/Windows/Windows Health Check	^		
<pre>Flow UUID: 3541d63f-603a-449b-9d43-8e57d7d61482 Full Description: This flow checks the overall health of a windows server. It NOTE: Only windows xp, windows 2003 and later track system uptime. Inputs:</pre>	III		
host - The server to check the health of. user - the username to use when authenticating with the host password - The password to use when authenticating with the notifyMethod - How to notify the user of the health check ou vitalProcesses - A list of comma separated values giving the	~		
Reporting			
Execution Links			

Figure 46 - Preview, left pane

2. At the bottom of the pane, click the Execution Links bar.

In the **Execution Links** section that appears, links that you can paste into a Web browser's URL address line to start the flow appear, labeled for the kind of run you can carry out with them.



3. Copy the appropriate URL, then paste it into an e-mail message or the URL address box of a Web browser instance.

Handing off flow runs

You might need to hand off a flow in which:

- A step requires information that someone else has.
- A transition is gated (requires membership in a group that your account is not a member of).

Note: The person who resumes the run must have sufficient permissions to execute the flow.

You can hand off a guided run or a run all run of the flow. An instant run that has a gated or handoff transition can also be handed off.

To hand off a flow run

- 1. During a guided or run all run of a flow, above the run-type buttons in the upper-left panel of the flow run page, click the **Options** button (☑).
- 2. In the menu that appears, click Hand off.

The run is paused, and the state of the run is changed to Handed Off.

A new e-mail message appears, with the URL of the flow included in the body of the message.

🚔 Hand Off Run: good ping and count (Run ID=3) - Message			
: <u>F</u> ile <u>E</u> dit	<u>View Insert Format Tools Table Window H</u> elp Ado <u>b</u> e PDF Acrobat <u>C</u> omments		
: 🖃 <u>S</u> end 📔 🗍	🔹 💷 🍇 / 🔀 📍 🗍 👻 🖄 🖄 O <u>p</u> tions 🔹 HTML 🛛 🔹		
🔛 То	[enter address]		
🔛 Cc			
Subject:	Hand Off Run: good ping and count (Run ID=3)		
🔄 🛃 🐰 🗈 隆 Times New Roman 🔹 12 🔹 📥 💌 🖪 🖌			
https://localhost:8443/PAS/app?service=RCLinkService/FlowLinkDispatch&sp=SRESUME&sp=1			

Figure 48 - Flow run handoff e-mail message

3. Address the message to the person to whom you're handing off the flow, and send the message.

To resume a flow run that has been handed off to you

 Open the e-mail message that contains the URL of the flow and click the URL. A new browser instance of Central opens, with the flow run ready to resume. You can get it going again as you would any other flow run that is paused.

2. To continue the flow run, click either the **Next Step** or the **Run All** button.

Auditing and managing flows

Audit information on flow runs (individually or groups) and their runs can be particularly important in system diagnostics at several levels, for Central users, OO administrators, and IT managers. For information on auditing and viewing reports on flow runs, see *Run histories: What happened and why*.

While all users of Central can interrupt, cancel, resume, or restart flow runs that they own, in order to view all users' current flow runs and manage (pause, resume, or delete) them, a user must be a member of a group that has the MANAGE_RUNS capability.

Users, groups, and access control

The whole point of working with user accounts is to enable the right people to run flows in Central and (for authors) to create flows in Studio. Toward that end, you work with users, groups, capabilities, and permissions. In order, you do the following:

- 1. Enable OO to use the kind of authentication that your system employs.
- 2. Add users to OO and add them to groups or map their external groups to OO groups.
- 3. Grant capabilities to OO users and groups.

Individual flow authors grant access permissions to their flows. For information on assigning users or groups access permissions for various OO objects, see Help for Studio.

Because capabilities are a key concept for this way of controlling who can do what, we'll consider *Capabilities and access permissions* before explaining how to:

- Configure OO for working with authentication by Active Directory (AD), Lightweight Directory Access Protocol (LDAP), or Kerberos providers, and add OO users, in *Allowing external users into the Central system*.
- Manage users, in *Managing users*.
- Manage groups, in *Managing groups*.
- Setting logging levels and other system settings

For more information, see the OO Administrator's Guide (AdminGuide.pdf).

Capabilities and access permissions

Working with flows, schedules, users, and other OO objects requires a combination of capabilities (the ability to perform an action) and the necessary access permissions for each flow and the objects associated with it.

- A capability is the right to perform an action in OO, such as the MANAGE_USERS and MANAGE_GROUPS capabilities. A user with the MANAGE_GROUPS capability can assign groups the capabilities that they need. For more information, see *Capabilities*.
- Permissions are access rights to individual objects: folders, flows, operations, or system
 accounts. The four permissions are Read, Write, Execute, and Link to, which flow authors grant
 to users or groups for individual objects. So:
 - To view and find a flow in Central, users must have Read permissions for the flow.
 - To run a flow in Central, users must have Read and Execute permissions for the flow and its subflows, and Read and Write permissions for any system accounts used by the flow.
 - In Studio, authors must have Read, Write, Link to, and/or Execute permissions for objects that they use to author flows. For instance:
 - To debug a flow, an author must have the Execute permission for that flow.
 - A flow author must have the Link to permission for any flow or operation from which he or she creates a step in a flow.
 - To change a system account, an author must have the Read and Write permissions for the system account.

For more information, see *Permissions*.

Capabilities

Following are the capabilities that can be assigned in OO.

Capability	Description
MANAGE_USERS	Create, delete, and modify internal users and map external user groups (groups that exist outside of OO) to internal OO groups. Only holders of this capability can create internal OO users.
MANAGE_GROUPS	Create, delete, and modify groups.
AUTHOR	Start Studio.

Capability	Description
SCHEDULE	Schedule flows.
MANAGE_RUNS	View, start, stop, delete, and reassign runs other than the user's.
RUN_REPORTS	View reports and Dashboard metrics/charts.
MANAGE_CONF	Manage configuration properties and dashboards.
VIEW_SCHEDULES	View flow schedules.
HEADLESS_FLOWS	Start flows from outside Central.

Permissions

The following two tables describe the permissions and which of them are needed for objects in Studio.

Permission	Description
Read (R)	Can view the object in Studio or Central.
Write (W)	Can change the object.
Execute (X)	Can start a run of the flow. This is not a recursive requirement. That is, for a Central user to run a flow or for an author to debug a flow, he or she does not have to have Execute permission for all the objects, such as operations and configurable items, associated with the flow. The user does, however, need Read and Write permissions for the objects associated with the flow.
Link to (L)	Can use the flow or operation to create a flow step.

OO objects and the permissions needed to work with them

Object	Action	Necessary permission(s)
Folder		
	View contents	Read
	Add to contents	Read, Write (also needed for all children of the folder)
	Move	Read, Write
	Rename	Read, Write
Flow or operation		

Object	Action	Necessary permission(s)
	View/open	Read
	Modify	Read, Write
	Rename	Read, Write
	Execute/Run	Read, Execute
	Use as a step or subflow	Read, Link to
System account		
	View account name	Read
	Change account password	Read, Write
	Rename account	Read, Write
	Use in flow or operation	Read, Link to
	Use at runtime	Read, Execute

For more information on the groups, capabilities, and permissions model of OO security, see the *OO Administrator's Guide* (AdminGuide.pdf).

When you first deployed OO, you mapped users to the OO groups. Depending on how you accomplish the mapping, when you deploy the OO clients to an additional user, you add the user to a group either by adding the user to the appropriate group or role in your organization's authorization system or by individually mapping the user to an OO group. For information on mapping users to OO group, see the installation and deployment guide, *Installing or Upgrading HP Operations Orchestration* (InstallGuide.pdf).

Allowing external users into the Central system

Besides creating users within OO (called *internal* users), you can control who can use OO by authenticating users against external systems. You authenticate external user accounts for OO by enabling an external authentication provider—Active Directory (AD), Lightweight Directory Access Protocol (LDAP), or Kerberos—then map the external groups to OO groups. (For information on enabling authentication providers, see *Using external authentication for Central users*.).

Logging on to OO comprises two phases:

- Authentication. This phase requires that the user's credentials (username/password) are verified against a provider, either OO (in the case of internal OO accounts) or an external provider.
- Authorization. This phase consists of determining an authenticated user's group memberships. Group membership is the basis of security in OO as permissions (access control lists) and capabilities are assigned to groups and NOT to individual users. A user cannot log on if his group set is empty.

Note: Any user that is authorized to use OO by passing the above phases, is automatically assigned to the EVERYBODY group.

It is unlikely that you will want all authenticated users in a large organization to use Central or Studio. So, when using an external authentication provider, you can restrict the set of users authorized to use OO by one of the following methods:

- Configuring the provider so that only a subset of users are considered valid OO users. For example, in the case of Microsoft AD or LDAP, you can consider valid OO users those who are located in particular directory contexts.
 OR
- Explicitly deny access to OO to a particular external user by defining an internal OO account that EXACTLY matches the fully qualified username—"DOMAIN\username" for AD, "username@realm" for Kerberos, or just "username" for LDAP—and then marking that account as disabled.

Necessary capabilities: To map external users or groups to OO groups, you (that is, the account that you are logged in with) must be a member of a group that has the MANAGE_GROUPS capability. To configure external authentication for OO, your group needs to have the MANAGE_CONF capability.

Using external authentication for Central users

To authenticate with any or all of Active Directory (AD), LDAP, or Kerberos authentication providers, you use the **Administration** tab's **System Configuration** subtab. The **System Configuration** page contains an **Authentication** tab that includes a section for each of the three kinds of authentication providers.

Necessary capabilities: To configure Central to use external authentication, you must be a member of a group that has the MANAGE_CONF capability.

To modify the configuration values for authentication providers according to your organization's needs, use one or more of the following sections:

- AD authentication settings
- LDAP authentication settings
- *Kerberos authentication settings*

The information in these sections may look a bit formidable if you are not an AD, LDAP, or Kerberos administrator, but we will use the data in the following example throughout the sections to work through configuring the settings that are relevant for the type (or types) of authentication that your organization uses. You may need to consult with the IT administrator who configured your authentication and/or directory.

Example data

For the sections on configuring OO using external authentication, suppose the following users are members of these groups:

User	Member of this external group
Tom Gage, a service desk technician	Service Desk
Mary Grey, a network specialist	Network Specialist
Ed Stuart, a system administrator	Manager

Suppose also that the name of their domain is **mirage**, and the following is true about their domain server:

- Its IP address is 192.111.5.102
- Its fully qualified name is mirage.ad

AD authentication settings (Deprecated)

Note: The AD authentication settings are deprecated in OO 9.0. You should use the *LDAP authentication settings*.

The following procedure for authenticating with AD refers to the **Authentication** tab on the **System Configuration** page.

Necessary capabilities: To configure Central to use external authentication, you must be a member of a group that has the MANAGE_CONF capability.

To authenticate with Active Directory

- 1. Click the Administration tab, and then click the System Configuration tab.
- 2. On the System Configuration page, click the Authentication tab.
- 3. Scroll to the AD Settings area.

General Authentication Clustering Scheduler	
₴ Refresh	
AD Settings (Deprecated, use LDAP) AD Enabled	
Description	Value
The default group an AD authenticated user gets when there is no group matching.	EVERYBODY V
LDAP filters that try to match the user groups. These filters are applied to the	member=cn={1},CN=Users,DC=MyCompany,DC=ad
discovered groups and if they match, the user is considered part of that group. The list separator is a ".".	
List of LDAP contexts containing user groups. For example, if you have a "Groups"	CN=Users,DC=MyCompany,DC=ad
object containing groups of users, then the expression: ou=Groups,dc=MyCompany,dc=com might be used. The list separator is a ";".	
Attribute of any group (returned from the group search), to use as group name.	name
Active Directory URL.	Idap://MyCompany.ad
The user domain (the authentication used is the NT style "domain\username").	MyCompany\{0}
List of LDAP contexts containing users. For example, if you have a "Users" object	CN=Users,DC=MyCompany,DC=ad
containing users, then the expression: ou=Users,dc=MyCompany,dc=com might be used. The list separator is a ",".	
	卷 Test 📙 Save

Figure 49 - AD Settings area

- 4. Select the AD Enabled check box.
- 5. In the **Value** box of the **default group** row, specify the group to which unmapped OO groups or individuals are mapped to when mapping is not specified.

For instance, to assign unmapped groups or individuals only the capability to run flows, you would type **LEVEL_ONE**. To learn about the default OO groups, see *Managing groups*.

6. In the Value box for LDAP filters that try to match the user groups, type a filter to find the groups for users.

For instance, suppose the following:

- Tom Gage's "memberOf" entry has a value of "CN=Service Desk,CN=Users,DC=mirage,DC=com"
- Mary Grey's "memberOf" entry has a value of "CN=Network Specialist,CN=Users,DC=mirage,DC=com"
- Ed Stuart's "memberOf" entry has a value of "CN=Manager, OU=Staff, DC=mirage, DC=com"

So Tom and Mary's LDAP entries are defined under the context CN=Users, while Ed's entry is defined under OU=Staff.

In the Value box, you might specify the following filter:

member=CN={1},CN=Users,DC=mirage,DC=com; member=CN={1},OU=Staff,DC=mirage,DC=com Be sure to:

• Type each instance of **member=CN={1}**, exactly as it appears above.

- Type the semicolon (;) separator between the filters that you type.
- 7. In the **Value** box of the **List of LDAP contexts containing user groups** row, type the contexts in which LDAP should search for your existing external groups.

You can provide multiple contexts, using commas to separate the relative distinguished names (RDNs) within a context and semicolons (;) to separate contexts.

For example, suppose that:

- Tom Gage's "Service Desk" group and Mary Grey's "Network Specialist" group are defined under OU=Groups (OU=Groups,DC=mirage,DC=com).
- Ed Stuart's "Manager" group is defined under OU=Staff (OU=Staff,DC=mirage,DC=com)

The following setting makes these groups visible to OO:

OU=Groups,DC=mirage,DC=com;OU=Staff,DC=mirage,DC=com

Next we need to create search filters, to tell OO how to find groups (in roleContextsList) that point to users.

- 8. In the Value box of the Attribute of any group row, leave the value name.
- 9. In the **Value** box of the **Active Directory URL** row, enter the URL or IP address of the AD, using the following syntax:

```
LDAP://<AD_server>[:<port>]
```

where:

- <AD_server> is the IP address or fully-qualified name of the AD server.
- <port> is the port number that the AD server uses, if the AD server is configured to use a non-standard port (that is, other than 389). If the AD server uses port 389, you can omit :<port> from the setting.

For instance, if the AD server is mirage.ad, its IP address is 192.168.5.5, and it uses port 200, the value would be:

LDAP://mirage.ad:200 or

LDAP://192.168.5.5:200

Important: Machines ordinarily communicate with Active Directory using Lightweight Directory Access Protocol (LDAP, a clear-text protocol). To encrypt communications, you can set OO to communicate with Active Directory over Secure Sockets Layer (SSL). The LDAPS protocol is the LDAP protocol encrypted with SSL. If you want to encrypt Active Directory communications in your organization, see the OO *Administrator's Guide* (AdminGuide.pdf) for information on configuring your system to use the LDAPS protocol.

If LDAP is configured over SSL, the protocol portion of the AD URL should be LDAPS, so the value would be:

```
LDAPS://mirage.ad:200
```

or

LDAPS://192.168.5.5:200

10. In the **Value** box of the **user domain** row, type the domain where the users reside using the following syntax:

 $<domain> \{0\}$

Be sure to type **{O}** exactly as it appears above.

11. To specify the contexts in which OO should look for users, type the contexts in the **Value** box of the **List of LDAP contexts containing users** row.

In our example, Tom, Mary, and Ed's entries are defined under the same contexts as the groups that they belong to are. So, we would enter the following:

OU=Users,DC=mirage,DC=com;OU=Staff,DC=mirage,DC=com

Using this procedure's example, the **AD Settings** area should look like the following.

General Authentication Clustering Scheduler			
Refresh			
□ AD Settings (Deprecated, use LDAP) AD Enabled	AD Settings (Deprecated, use LDAP) AD Enabled		
Description	Value		
The default group an AD authenticated user gets when there is no group matching.	LEVEL_ONE V		
LDAP filters that try to match the user groups. These filters are applied to the	member=cn={1};CN=Users,DC=mirage,DC=ad		
discovered groups and if they match, the user is considered part of that group. The list separator is a ".".			
List of LDAP contexts containing user groups. For example, if you have a "Groups"	CN=Users,DC=mirage,DC=ad		
object containing groups of users, then the expression: ou=Groups,dc=MyCompany,dc=com might be used. The list separator is a ".".			
Attribute of any group (returned from the group search), to use as group name.	name		
Active Directory URL.	LDAP://mirage.com		
The user domain (the authentication used is the NT style "domain\username").	mirage\{0}		
List of LDAP contexts containing users. For example, if you have a "Users" object	CN=Users,DC=mirage,DC=ad		
containing users, then the expression: ou=Users,dc=MyCompany,dc=com might be used. The list separator is a ",".			
	• — — — — — — — — — — — — — — — — — — —		
🕒 There are unsaved changes on this Form 🛛 🚓 Test 🛛 📮 Save			

Figure 50 - AD authentication enabled

- 12. To save your settings, click Save.
- 13. To test the current AD authentication settings from within OO, click the **Test** button. The **Test AD Settings** dialog box appears.

🛞 Test AD Settings		
Enter a sample user to Test Authen *These credentials are not stored	tication with your new settings:	
Username:	_	
Password:	_	
	Test	Close

Figure 51 - Testing AD authentication settings

- 14. Type the user name and password of an external account that is authenticated by AD, and then click **Test**.
- 15. If the test fails, modify the settings and test again.
- 16. When the AD settings test successfully, click the **Save** button in the **AD Settings** area.

17. When you see a message to restart the Central service (RSCentral on a Windows system or Central.sh on a Linux system), do so.

If your IT organization also authenticates with LDAP and/or Kerberos, complete the procedures in *LDAP authentication settings* or *Kerberos authentication settings*. Finally, to map external Active Directory groups to OO groups, see *Mapping external groups to OO groups*.

LDAP authentication settings

Note: LDAP providers should be used for authenticating against Microsoft Active Directory (AD) as well as the AD Global Catalog, and Microsoft Active Directory Application Mode (ADAM).

Necessary capabilities: To configure Central to use external authentication, you must be a member of a group that has the MANAGE_CONF capability.

LDAP authentication requires the user who is logging on to have search capabilities or to use an LDAP manager account. If the user logs on with an LDAP manager account, the account must be defined as an internal OO system account (preferably a disabled account), and that the username must be a full LDAP Distinguished Name (DN). The user does not need to log on with an LDAP manager account if he has search capabilities.

If a user logs on using an attribute other than the DN (this is very common for non-AD LDAP directories), he should use an LDAP manager account because an LDAP directory can only be bound by using the user's DN.

For example, if the user's DN is:

CN=Tom Gage, CN=Users, DC=mirage, DC=com

and he uses the attribute UID=tgage to log on, the system must first look up Tom's DN, and then attempt to bind the directory with his DN and password. This requires an LDAP manager account even if Tom has search capabilities.

LDAP authorization consists of collecting the user's groups. If a manager account is set up, that account is used, otherwise the context of the user logging on is used for group lookup.

You can configure multiple chained LDAP providers (two or more directory servers chained together using LDAP, where LDAP requests are passed from one directory server to another) by clicking the **Add LDAP Configuration** button. Each configuration follows the same rules. In the case of non-AD LDAP directories (which do not have the concept of a domain), multiple LDAP providers can be chained to allow users from multiple directories to log into OO. In this case, there should be no name collisions between users across the different directories.

When an LDAP configuration's target is a Microsoft AD, an optional extra field, **AD domain**, is enabled. You can then enter the domain name in that field. If there are multiple LDAP domain configurations defined, or if there is only one AD and the **AD Domain** field is not configured, you must use DOMAIN\username to log on. You can use multiple AD domains by:

- Using multiple chained providers.
 OR
- Using an AD Global Catalog. OR
- Using a combination of multiple chained providers and an AD Global Catalog.

Every time there is more than one domain involved, the user must provide the FQN DOMAIN\username when logging on.

If there is only one AD configuration and the **AD Domain** field is configured, then the user can log on just by typing his username.

In OO 9.0, users are now tracked by the FQN:

• If the user has an internal OO account, then FQN = username.

- If the user is an LDAP user (non-AD LDAP), then FQN = username.
- If the user is an AD user, then FQN = DOMAIN\username.
- If the user is a Kerberos user, then FQN = username@realm.

The FQN will appear in all aspects of OO, such as OO Central, Studio, and repository workspaces.

This means that if an AD or Kerberos user checks out work before upgrading to OO 9.0, and then upgrades to OO 9.0, the user workspace is in the new FQN notation. For the user to be able to check in his work after the upgrade, he has to change his user folder name under to use the new FQN notation.

For instance, if a user logged on to an earlier version of OO as the Kerberos user **tgage** against the domain **ssorealm**, his user folder was called **tgage**; after upgrading to OO 9.0, the folder name becomes **ssorealm%5Ctgage** (the folder name uses "%5C" instead of "\" because a folder name cannot contain a backslash). The user must then rename his user folder in the file system to the match the new name format.

Because of this, it is <u>very important</u> for users to check in all of their work before upgrading to OO 9.0.

Regular LDAP configurations and AD user accounts that have restricted rights and cannot look up their own groups (for example, those that have no LDAP list privileges), should use LDAP manager accounts.

You can use an OO account (marked as external) to override an LDAP/AD user. The override can be used to:

- Explicitly deny OO access to a user that otherwise would be allowed to log on by using the external provider(s) and the group mapping rules.
 OR
- Give a particular user a group membership set regardless of the group mappings defined in the system.

In OO 9.0, users are tracked by FQN, so the overriding account must use FQN. This means that if in an earlier version of OO, the AD user "tgage" in the MIRAGE domain could be overridden by defining an external OO account named "tgage". In OO 9.0, the overriding account has to be "MIRAGE\tgage". This applies whether or not the user has to use FQN when logging on to OO in the case of a single AD domain.

The LDAP provider marked as AD can be used against an AD Global Catalog (GC); in this case you should leave the **Value** box in the **AD Domain** row empty. For example, you can set the URL to point to *Idap://kdc.domain.com: 3268* (domain forest Global Catalogue). Fully Qualified Names must be used for logging on any time more than one domain is involved.

The LDAP provider marked as AD can also be used to work with Microsoft ADAM, while the deprecated AD provider cannot be used with ADAM.

To authenticate with LDAP

- 1. Click the Administration tab, and then click the System Configuration tab.
- 2. On the System Configuration page, click the Authentication tab.
- 3. Scroll down to the LDAP Settings area.

LDAP Settings Enabled Microsoft AD Configuration		
Description	Value	
AD Domain (Only used when LDAP Configuration is a Microsoft AD)		
The default group an LDAP authenticated user gets when there is no group matching.	EVERYBODY	
An internal OO account representing a user that has search capabilities under AD/LDAP. The username should be a user DN: CN=user,OU=Users,DC=MyCompany,DC=ad.	[],	
LDAP search filter that tries to match the user groups (see RFC 2254 for LDAP search filter syntax). This filter is applied to the discovered groups and if it matches, the user is considered part of that group.	[](member=cn={1},ou=Users,dc=atlantis,dc=com)(member=cn={1},ou=Machinists	
List of LDAP contexts containing user groups. For example, if you have a "Groups" object containing groups of users, then the expression: ou=Groups,dc=mycompany,dc=com might be used. The list separator is a ",".	OU=Groups,DC=atlantis,DC=com;OU=Machines,DC=atlantis,DC=com	
Attribute of any group (returned from the group search), to use as group name.	name	
LDAP URL.	Idap://192.168.88.128	
List of LDAP contexts containing users. {0} denotes the location where the username should be inserted to create a DistiguishedName. The list separator is a "."	CN={0},OU=Users,DC=atlantis,DC=com;CN={0},OU=Machinists,DC=atlantis,DC=co	
List of user context attribute names which can be used as groups. The list separator is a ",".		
LDAP search filter used in the user search (see RFC 2254 for LDAP search filter syntax). {0} denotes the username.	(&(objectClass=person)(](sAMAccountName={0})(uid={0})))	

Figure 52 – LDAP authentication settings

- 4. Select the LDAP Enabled check box.
- 5. If the target is a Microsoft AD, select the Microsoft AD check box.

The **AD Domain** row then becomes active and you can enter a value in the **Value** box.

LDAP Settings Imabled Microsoft AD) Configuration	
Description	Value	
AD Domain (Only used when LDAP Configuration is a Microsoft AD)		

- 6. In the **Value** box of the **The default group** row, specify which OO group is assigned by default to a user that is authenticated by this provider when there is no group matching. If you leave this box empty, only users that have a non-empty OO group set as a result of group mappings are allowed to log on to OO.
- 7. In the **Value** box of the **An internal OO account** row (this is the manager LDAP account), you can choose an internal OO account to be used for directory searches.
- 8. In the Value box of the LDAP search filter that tries to match the user groups row, type a filter to find the groups for users.

For instance, suppose the following:

- Tom Gage's "memberOf" entry has a value of "CN=Service Desk,CN=Users,DC=mirage,DC=com"
- Mary Grey's "memberOf" entry has a value of "CN=Network Specialist,CN=Users,DC=mirage,DC=com"
- Ed Stuart's "memberOf" entry has a value of "CN=Manager, OU=Staff, DC=mirage, DC=com"

Tom and Mary's LDAP entries are defined under the context CN=Users, while Ed's entry is defined under OU=Staff.

In the Value box, you can specify the following filter:

```
(|(member=CN={1},CN=Users,DC=mirage,DC=com)(member=CN={1},OU=Staff,DC=mirage,DC=com)
```

This filter finds groups in either:

```
member=CN={1},CN=Users,DC=mirage,DC=com
```

or

member=CN={1},OU=Staff,DC=mirage,DC=com.

Make sure you do the following:

- Type each instance of **member=CN={1}** exactly as it appears above.
- If you type more than one filter, separate the filters with semicolons (;).
- 9. In the **Value** box of the **List of LDAP contexts containing user groups** row, type the contexts in which LDAP should search for your existing external groups.

You can provide multiple contexts, using commas to separate the Relative Distinguished Names (RDNs) within a context and semicolons (;) to separate the contexts.

For example, suppose that:

- Tom Gage's "Service Desk" group and Mary Grey's "Network Specialist" group are defined under OU=Groups (OU=Groups,DC=mirage,DC=com).
- Ed Stuart's "Manager" group is defined under OU=Staff (OU=Staff,DC=mirage,DC=com)

The following setting makes these groups visible to OO:

OU=Groups,DC=mirage,DC=com;OU=Staff,DC=mirage,DC=com

Next we need to create search filters, to tell OO how to find groups (in roleContextsList) that point to users.

- 10. In the **Value** box of the **Attribute of any group** row, set the attribute of a group to use as the name of that group when doing group mappings. Usually you can leave the attribute **name**, but an LDAP schema may use **gid** or another attribute specific to that schema.
- 11. In the **Value** box of the **LDAP URL** row, enter the URL or IP address of the top level of the LDAP server, using the following syntax:

ldap://<LDAP_server>[:<port>]

where:

- <LDAP_server> is the IP address or fully qualified name of the LDAP server.
- <port> is the port number that the LDAP server uses, if the LDAP server is configured to use a non-standard port (that is, other than 389). If the LDAP server uses port 389, you can omit :<port> from the setting.

For instance, if the LDAP server is mirage.ad, its IP address is 192.168.5.5, and it uses port 200, the setting would be:

ldap://mirage.ad:200

or

ldap://192.168.5.5:200

Important: To encrypt communications, you can set OO to communicate with LDAP over SSL by specifying the LDAPS protocol. For information on configuring your system to use the LDAPS protocol, see the OO *Administrator's Guide* (AdminGuide.pdf).

If LDAP is configured over SSL, the protocol portion of the AD URL should be LDAPS, so the setting would be:

ldaps://mirage.ad:200
or

ldaps://192.168.5.5:200

12. To specify the contexts in which OO should look for users, type the contexts in the **Value** box of the **List of LDAP contexts containing users** row.

In our example, Tom, Mary, and Ed's entries are defined under the same contexts as are the groups that they belong to. So, you would enter the following:

OU=Groups,DC=mirage,DC=com;OU=Staff,DC=mirage,DC=com

- 13. To specify one or more LDAP user context attributes to be used as OO group names, in the Value box of the List of user context attribute names which can be used as groups row, list the LDAP user context attributes, separating each attribute from the next with a semicolon (;).
- 14. To specify one or more attributes on which to search for users, provide the attribute names in the Value box of the LDAP search filter used in the user search row. For example: &(objectClass=person)(|(sAMAccountName={0})(uid={0})))

or

```
&(objectClass=person)(|(sAMAccountName={0})(userPrincipalName={0})))
```

- 15. To save your settings, click **Save**.
- 16. To test the current LDAP authentication settings from within OO, click the **Test** button. The **Test LDAP Settings** dialog box appears.

💮 Test LDAP Settings		
Enter a sample user to Test Authentication with your new settings: *These credentials are not stored Username:		
Password:		
	Test	Close

Figure 53 - Testing LDAP authentication settings

17. Type the username and password of an external account that is authenticated by LDAP, and then click **Test**.

You may need to enter the Domain\username or just the username depending on the configuration of the **AD Domain**.

- 18. If the test fails, modify the settings and test again.
- 19. When the LDAP settings test successfully, click the **Save** button in the **LDAP Settings** area.
- 20. When you see a message to restart the Central service (RSCentral on a Windows system or Central.sh on a Linux system), do so.
- To map external LDAP groups to OO groups, see *Mapping external groups to OO groups*.

Kerberos authentication settings

Kerberos is an authentication-only system, so if you use it you cannot map external groups to OO groups. In order to determine an authenticated user's group memberships, you can use one of the following techniques:

- Like all the other types of authentication providers, you can configure the Kerberos authentication provider to automatically assign a particular OO group (called the default group) to every user it authenticates when no explicit or mapped groups are assigned.
- You can pair the Kerberos provider with an LDAP (standard LDAP or Microsoft AD) provider that can determine authenticated users' group memberships. With this configuration, Kerberos does the authentication, while the LDAP provider supplies the group membership and the mapping to internal OO groups.

Note: You must configure the LDAP provider with an LDAP account that has search privileges (the manager account).

• You can assign explicit group membership to Kerberos users. To achieve this, use the explicit user account override mechanism. In versions of OO prior to 9.0, users were tracked only by username; now they are tracked by using the Fully Qualified Name (FQN). In the case of Kerberos, FQN uses the "username@realm" format.

For example, if you used to explicitly assign groups to user "tgage" in the MIRAGE.AD realm by defining a **tgage** OO (external) account, you will now have to use **tgage@MIRAGE.AD** to achieve the same result.

The following procedure for authenticating with Kerberos refers to the **Kerberos Settings** area of the **Authentication** tab on the **System Configuration** page.

Necessary capabilities: To configure Central to use external authentication, you must be a member of a group that has the MANAGE_CONF capability.

To authenticate with Kerberos

- 1. Click the Administration tab, and then click the System Configuration tab.
- 2. On the **System Configuration** page, click the **Authentication** tab.
- 3. Scroll down to the Kerberos Settings area.

Dashboard Flow Library Current Runs Reports Scheduler Administra	tion
🊨 Account 🛃 Manage Users 🐻 Manage Groups 🚹 Dashboard Chart Definitions 🛞 System Configuration 🦂 Node Administration 🍈 Runtime Environment	
General Authentication Clustering Scheduler	
2 Refresh	
Kerberos Settings Kerberos Enabled	
Description	Value
Kerberos5 configuration file. It should be relative to product install location (e.g /Central/conf/krb5.conf). If realm and kdc host are provided, they override the default realm and KDC values from the conf file.	
KDC host (format is "address:port" or "address" when using the default port).	MyCompany.ad
Kerberos realm.	MYCOMPANY.AD
The default group an Kerberos authenticated user gets when there is no explicit group assigned.	EVERYBODY V
LDAP Configuration to lookup the group mappings	[] v
卷 Test 📙 Save	

Figure 54 - Settings for configuring OO with Kerberos authentication

- 4. Select the Kerberos Enabled check box.
- In the Value box in the Kerberos 5 configuration file row, type the name of the file. The location of the file should be within the OO home directory, and the path should be relative to that directory.

The **Description** column for this setting shows an example of the Kerberos configuration file **krb5.conf** in the **\Central\conf** subdirectory of the OO home directory.

Important! If the specified file path for the Kerberos configuration file is invalid, OO authenticates users based on the platform's default Kerberos configuration file, if any. (Usually, on a Windows system, this is **C:\Windows\krb5.ini**, and on a Linux system, it is **/etc/krb5.conf**.) As a result of this default behavior, unintended authentications can take place. Note that there is no error message to alert you to this condition.

6. In the **Value** box in the **KDC host** row, type the IP address or fully qualified machine name of the Key Distribution Center (KDC), the authentication center for users.

Use the following syntax:

<KDC_host>[:<port>]

where:

- <KDC_host> is the IP address or fully qualified name of the LDAP server.
- <port> is the port number that the KDC host uses, if the KDC host is configured to use a non-default port.

For instance, if the LDAP server is mirage.ad, its IP address is 192.168.5.5, and it uses port 200, the setting would be:

mirage.ad:200

or

192.168.5.5:200

- 7. In the **Value** box in the **Kerberos realm** row, type the domain name of the realm. For instance, the domain might be **MIRAGE.AD**.
- 8. In the **Value** box in the **default group** row, specify the default group to which unmapped OO groups or individuals are mapped.

For instance, to assign unmapped groups or individuals only the capability to run flows, you would type **LEVEL_ONE**. To learn about the default OO groups, see *Managing groups*.

- 9. In the **Value** box in the optional **LDAP Configuration to lookup the group mappings** row, you can choose an LDAP provider value from a list the LDAP configurations to use with Kerberos to retrieve the user authorizations and groups.
- 10. To save your settings, click **Save**.
- 11. To test the current Kerberos authentication settings from within OO, click the Test button.

The Test Kerberos Settings dialog box appears.

Test Kerberos Settings	
Enter a sample user to Test Authentication with your new settings: *These credentials are not stored Username:	
Password:	
	Test Close

- 12. Type the user name and password of an external account that is authenticated by Kerberos, and then click **Test**.
- 13. If the test fails, modify the settings and test again.
- 14. When the authentication settings test successfully, click the **Save** button in the **Kerberos Settings** area.
- 15. When you see a message to restart the Central service (RSCentral on a Windows system or Central.sh on a Linux system), do so.

If your IT organization also authenticates with Active Directory and/or LDAP, complete the procedures in *AD authentication settings* or *LDAP authentication settings*.

Finally, because Kerberos authenticates only users, you manually assign external Kerberos users (rather than their groups) to OO groups. For more information, see *Managing users*.

Managing users

Users are either **internal** to OO—that is, you create them within OO, which they do not exist outside of—or **external** user accounts that exist independently of OO, such as Active Directory (AD) or LDAP accounts.

- When you create an internal user, you also create a password and assign the user to one or more OO groups.
- When you add an external user, you do not create the account's password, and you must either assign the account to one or more OO groups, or map the user's external (AD or LDAP) account to an OO account.

Necessary capabilities: To manage user accounts, you must be a member of a group that has the MANAGE_USERS capability.

Internal or external users?

The rule of thumb is that you create internal accounts for use in testing environments, which may be isolated from the domains or directories through which external users are authenticated, and that, where Central is installed in a production environment, you add users from external domains or directories (and map their groups to OO groups). Adding external users is less work than creating internal users.

For example, suppose you have a staging Central server in a testing environment and a production Central server.

- The staging server might have only two or three flow authors as users, so it would make sense to create internal OO users for those authors to log on to Central with when testing their flows.
- The production server, however, might have two dozen or so IT personnel logging on to Central in order to run flows, in addition to administrators and managers who might need to log on in order to create charts for analyzing the data generated by the flows. In this case, you would probably want to add external users and map their external groups to OO groups.

Note: If an external group has the same name as an internal OO group (after translation of the external name using OO group-name rules), then members of the external group can log on to OO with the capabilities of the OO group. OO group-name rules are that names are all upper-case and spaces are replaced by underscores.

Thus, if "htudor" belonged to an external group named Level One, then "htudor" would be able to log in to OO with the capabilities of the OO group LEVEL_ONE. However, if the name of "htudor's" external group were Level 1, "htudor" would not be able to log in to OO.

Adding a user

Necessary capabilities: To add a user and add the user to an OO group, you must be a member of a group that has, respectively, the MANAGE_USERS and the MANAGE_GROUPS capabilities.

To add an individual user

1. On the Administration tab's Manage Users subtab, under Users, click Add New User. The User Information dialog appears.

😰 User Information	×
User Account Assigned Groups	
User Account Name	
Internal Account	
User Password (only for internal accounts)	
Verify Password	
	-
Account Enabled	
Create User	cancel
	11.

Figure 55 - User Information dialog box

- 2. Type the user account name.
- 3. If you are creating the account within OO, select the **Internal Account** check box, and then type and verify a password with which the user can log on to OO.

Note: You can use this feature to add a specific internal user to an OO group, for example in a staging environment.

The password must be at least six characters long.

Note that by default, the Account Enabled check box is selected.

4. To assign the new user to a group, click the **Assigned Groups** tab within the dialog and then select the check boxes for the groups whose capabilities the user should have. For information on the capabilities that are assigned to the various groups, see the *OO Administrator's Guide* (AdminGuide.pdf).

1	🔋 User Information	×
	User Account Assigned Groups	
	LEVEL_THREE LEVEL_TWO PROMOTER	
	Create User	cancel

Figure 56 - Assigning groups to a user

5. To finish, click Create User.

Editing a user's account

Note that you cannot edit the admin account. The admin account possesses all capabilities, and neither can nor should be altered. As long as you have the admin account password, it provides access to all parts of OO even if all other accounts are disabled or otherwise nonfunctional.

Necessary capabilities: To modify a user, you must be a member of a group that has the MANAGE_USERS capability. If your changes include adding the user to or removing him from an OO group, your group must also have the MANAGE_GROUPS capability.

To make changes to a user's account

- On the Administration tab's Manage Users subtab, click the Edit icon () next to the name of the user whose account you want to change, then, in the User Information dialog, make changes in the same way that you configured the account when you added the user.
 For more information, see Adding a user.
- 2. When you've finished making changes, click **Update User**.

Deleting a user

Necessary capabilities: To delete a user, you must be a member of a group that has the MANAGE_USERS capability.

To delete a user account

• On the **Manage Users** subtab of the **Administration** tab, select the check box for the user in the **Delete** column, and then click **Delete Selected**.

Managing groups

Groups are the basic unit for defining users' scope of activity. You exercise this control by assigning groups:

Capabilities, or attributes that determine which actions the members of a group can do.
 Note: There is not a compatibility for executing flows. Access to each flow for suppling it is contained.

Note: There is not a capability for executing flows. Access to each flow for running it is controlled by its author, who selectively grants the Execute access permission for the flow when he or she creates it.

• Access permissions, which determine which flows, operations (and other parts of flows, such as domain terms) that members of a group can work on.

Necessary capabilities: To make changes to groups, you must be a member of a group that has the MANAGE_GROUPS capability.

OO groups are integral to adding users as groups to OO and to managing their capabilities. You can map your IT organization's AD or LDAP groups to OO groups, thus adding the entire membership of the group at once, as OO users.

Scenario

Suppose you want to map the following groups in your IT organization to existing OO groups.

Service Desk	Network Specialists	Managers
These are front-line Help desk IT personnel. They need to be able to start and, probably, schedule flows. To let them run	Members of this group have the expertise to author flows. They will run them at least as part of	Let's suppose that these users need to harvest and analyze information from flows, but they don't need to start or author

and schedule but not author flows in OO, you could empower them to view and analyze data generated by the	testing.	flows.
flows.		

Before we look at how we might map these groups to OO groups and create rights for the OO groups that make sense for these external groups, let's look at the groups that are created by default when you install Central:

• The LEVEL_ONE, LEVEL_TWO, and LEVEL_THREE groups are user groups whose rights you define with capabilities and access permissions.

You cannot delete the remaining four default OO groups (ADMINISTRATOR, AUDITOR, EVERYBODY, and PROMOTER), which have different specific purposes.

ADMINISTRATOR

The purpose of the ADMINISTRATOR group is to have one account that you can use to run and work in Central and Studio in case you temporarily lose the ability to log users in. This group possesses all capabilities and access permissions, so you cannot modify its capabilities or access permissions. You can, however, change the password.

Although you can add members to this group, keep in mind that it is an all-powerful group within OO, so you should assign this account to the fewest people possible.

AUDITOR

As the description indicates, the AUDITOR group might be appropriate for administrators and managers, who should be able to see the data that flows have generated, but who should not necessarily run or author flows. Members of this group have Read permission on all objects and have capabilities that allow them to view flow schedules and create reports.

EVERYBODY

Every user that you add to OO automatically becomes a member of this group. The group doesn't have any capabilities, but does have access to certain OO objects, such as Accelerator Packs. As a result, the OO administrator's maintenance tasks are reduced. Further, this group's existence enables authors to give Read, Write, or Execute permission for a flow to everyone at once, if desired, instead of having to grant access permissions group by group.

PROMOTER

The PROMOTER group has no capabilities, but is able to publish to any Central repository.

This group is intended to limit those who can publish to the various Central (public) repositories. For installations of Central in production environments (and possibly also in staging environments), as opposed to development environments, restricting the membership of this group to just one person or a few people helps ensure that only work that is ready for the staging or production environment is published to it.

The following schematic shows the promotion of flows.



Figure 57 - Promotion of Central repositories

Thus authors who are not members of the PROMOTER group can work freely in the public Central repository in the development environment. When a flow is ready to be tested in the staging/testing environment, the PROMOTER publishes the flow from the development Central

repository to the staging Central repository. Then, once the flow has been sufficiently tested, the PROMOTER for the production environment publishes the flow from the staging Central repository to the production Central repository. Having just one person use the promote repositories reduces the danger of a flow that is not ready for the testing or production environment being published there before it is ready.

Default groups on the Manage Groups subtab

The following shows the default groups as they are listed and described on the **Manage Groups** subtab of the **Administration** tab. The groups that cannot be deleted are represented in red.

Edit	Group Name 🔺	Description	Capabilities	External Groups Mapping	Delete [Check all 🗌]
2	ADMINISTRATOR	Represents Operations Orchestration administrators.	MANAGE_USERS, MANAGE_GROUPS, AUTHOR, SCHEDULE, MANAGE_RUNS, RUN_REPORTS, MANAGE_CONF, VIEW_SCHEDULES, HEADLESS_FLOWS		
ľ	AUDITOR	Represents Operations Orchestration auditors. Users from this group have unconditional read access to the repository.	RUN_REPORTS, VIEW_SCHEDULES		
	EVERYBODY	Every authenticated user is part of this group.	NONE		
2	LEVEL_ONE	Represents Operations Orchestration level one users.	NONE		3
2	LEVEL_THREE	Represents Operations Orchestration level three users.	NONE		3
2	LEVEL_TWO	Represents Operations Orchestration level two users.	NONE		3
2	PROMOTER	Represents Operations Orchestration promoters. Users from this group have unconditional read access to the repository as well the ability to publish changes to any repository.	NONE		

Figure 58 - Manage Groups subtab

You use the Manage Groups subtab of the Administration tab to:

- Map external groups to a group.
- Change a group's capabilities.
- Change the group's description or name.

Adding groups

Necessary capabilities: To create a group, you must be a member of a group that has the MANAGE_GROUPS capability.

To add a group

- 1. On the Administration tab, click Manage Groups.
- 2. In the **Groups** box, click **Add New Group**.

The Group Information dialog box appears.

🛜 Group In	nformation		×
Group	Assigned Capabilities	External Groups Mapping	
Group Na	ame		
Descriptio	'n		
			-
Create G	roup		cancel
			11.

Figure 59 - Creating a group: Group Information

- 3. Type a name for the group and, if you wish, a description of the group.
- 4. To specify the group's capabilities:
 - a. Click the Assigned Capabilities tab of the Group Information dialog box.
 - b. Select the capabilities that the group needs, and click **Create Group**.

For more information on the role of group capabilities and on assigning them, see *Managing* groups and *Changing a group's assigned capabilities and description*.

- 5. To map an external group to the group you have created:
 - a. Click the External Groups Mapping tab of the Group Information dialog box.
 - b. Type a comma-separated list of the external group names that you want to map to this group, and click **Update Group**.

For more information on mapping external groups to internal OO groups, see *Mapping external groups to OO groups*. For more information on using external groups, see the *OO Administrator's Guide* (AdminGuide.pdf).

Adding OO users to groups

After you have created an OO user (on the **Administration\Manage Users** subtab), you assign the user to one or more OO groups.

Necessary capabilities: To add a user to a group, you must be a member of a group that has the MANAGE_USERS capability.

To assign a user to an OO group

- 1. On the Administration tab, click the Manage Users subtab.
- 2. In the row for the user you want to add to a group, click the **Edit** icon.
- 3. In the **User Information** dialog box, click the **Assigned Groups** tab, and then specify the groups you want to add the user to.

Mapping external groups to OO groups

To add users of the following AD or LDAP groups to OO groups as shown in the following table, use the **Manage Groups** subtab on the **Administration** tab. For example, if your LDAP defines the (external to OO) groups "Service Desk," "Network Specialist," and "Quality Assurance," you might map them to OO groups as in the following table.

AD or LDAP group	OO groups
Service Desk	LEVEL_ONE
Network Specialist	LEVEL_THREE
Quality Assurance	LEVEL_TWO, PROMOTER

Notes:

- To map external groups to OO internal groups, you must enable an external authentication provider. To do so, see *Using external authentication for Central users* and one of the following sections:
 - AD authentication settings
 - LDAP authentication settings
 - Kerberos authentication settings

To enable an external authentication provider, you must be a member of a group that has the MANAGE_CONF capability.

 In this example, you can define what the LEVEL_ONE, LEVEL_TWO, and LEVEL_THREE groups can do by assigning capabilities to the group. So to enable the LDAP group Quality Assurance to test flows, you might assign the LEVEL_TWO group in OO the SCHEDULE, MANAGE_RUNS, VIEW_SCHEDULES, and HEADLESS_FLOWS capabilities.

The PROMOTER group is a default group, and you cannot change its capabilities.

Authors define which objects a group can act on by changing the group permissions for the object. For more information on capabilities and permissions, see *Capabilities and access permissions*.

• If an external group has the same name as an internal OO group (after translation of the external name using OO group-name rules), then members of the external group can log in to OO with the capabilities of the OO group. OO group-name rules are that names are all upper-case and spaces are replaced by underscores.

Thus, if htudor belonged to an external group named Level One, then htudor would be able to log in to OO with the capabilities of the OO group LEVEL_ONE. However, if the name of htudor's external group were Level 1, htudor would not be able to log in to OO.

Necessary capabilities: To map an external group to an OO group, you must be a member of a group that has the MANAGE_GROUPS capability.

To map external groups to OO groups

- 1. On the **Administration** tab, click the **Manage Groups** subtab, and then click the **Edit** icon (**I**) beside the group you want to map the external group to.
- 2. In the Group Information dialog that appears, click the External Groups Mapping tab.

1	Group Info	ormation		×
	Group	Assigned Capabilities External	Groups Mapping	
		separated list of external group names oped group name contains a "," replace		
		· 3		
			~	
(Update G	îroup	<u>can</u>	<u>cel</u>
				11.

Figure 60 - External Groups Mapping tab

3. In the text box, type the name(s) of the external group or groups whose members you want to be members of this OO group.

For instance, to map the AD or LDAP "Network Specialist" group to the OO LEVEL_THREE group, type **Network Specialist** in the text box.

4. Click Update Group.

You create and manage OO user accounts, manage group membership, and assign capabilities (defined actions) on the **Administration** tab of Central. For more on OO groups and capabilities, see the *OO Administrator's Guide*; for the procedure for assigning a capability to a group or user, see *Changing a group's assigned capabilities and description*, below.

Permissions are granted by flow authors in Studio. The available permissions are Read, Write, Execute, and Link to permissions to flows and objects that are associated with them. For more information on granting permissions, see Help for Studio.

Changing a group's assigned capabilities and description

Capabilities are the actions that OO enables members of a group to perform within the OO system of components. Capabilities are half of the OO system for controlling access to flows and other OO repository objects. The other half is permissions for the object. A user or author must have the appropriate permissions to run or schedule a flow. For more information on OO repository objects and permissions, see Help for Studio or the *Guide to Authoring Operations Orchestration Flows* (Studio_AuthorsGuide.pdf).

Necessary capabilities: To modify a group, your group must have the MANAGE_GROUPS capability.

To change the capabilities assigned to a group

- 1. On the **Administration** tab, click the **Manage Groups** subtab, and then click the Edit icon (**I**) in the row of the group whose capabilities and description you want to change.
- 2. In the Group Information dialog, click the Assigned Capabilities tab.

🚰 Group Information	×
Group Assigned Capabilities External Groups Mapping	
MANAGE_USERS: Allows user management	
MANAGE_GROUPS: Allows group management	
AUTHOR: Allows authoring	
SCHEDULE: Allows scheduling flows	
MANAGE_RUNS: Allows managing others' runs	
RUN_REPORTS: Allows reporting and viewing the dashboard	
MANAGE_CONF: Allows system configuration management	
VIEW_SCHEDULES: Allows viewing scheduled flows	
HEADLESS_FLOWS: Allows running headless flows	
Update Group	ancel

Figure 61 - Assigning capabilities for a group

- 3. Select the check boxes for the capabilities that you want the members of this group to have. **Notes:**
 - You cannot change the capabilities for the ADMINISTRATOR group or AUDITOR group. For information on the intended uses of these groups, see the *Operations Orchestration Administrator's Guide* (AdminGuide.pdf).
 - By default, the groups LEVEL_ONE, LEVEL_TWO, and LEVEL_THREE have no capabilities, so you must assign them some.
 - For information on capabilities and the difference between them and access permissions to objects, see the *Operations Orchestration Administrator's Guide*.
- 4. If your conception of the group changes after you change the capabilities you grant it, you may want to click the **Group** tab and change the group's name and description to make them more descriptive.
- 5. When you've finished working here, click **Update Group**.

In addition, the following tasks must be executed outside the Central application. For more information on these tasks, see *Operations Orchestration Administrator's Guide*.

- Configuring Active Directory to run over SSL.
- Configuring OO for extended functionality (with Java Remote Action Service and .NET Remote Action Service).
- Changing the Studio configuration in the Studio.properties file.
- Backing up OO, including all Studio repositories and the Central database of run-history information.

Deleting groups

You cannot delete the ADMINISTRATOR, AUDITOR, or EVERYBODY groups. For more information on these groups, see *Managing groups*.

Necessary capabilities: To modify a group, your group must have the MANAGE_GROUPS capability.

To delete a group

1. On the **Administration** tab, click **Manage Groups**. The **Manage Groups** subtab appears as follows.

Edit	Group Name 🔺	Description	Capabilities	External Groups Mapping	Delete [Check all 🗌]
P	ADMINISTRATOR	Represents Operations Orchestration administrators.	MANAGE_USERS, MANAGE_GROUPS, AUTHOR, SCHEDULE, MANAGE_RUNS, RUN_REPORTS, MANAGE_CONF, VIEW_SCHEDULES, HEADLESS_FLOWS		
2	AUDITOR	Represents Operations Orchestration auditors. Users from this group have unconditional read access to the repository.	RUN_REPORTS, VIEW_SCHEDULES		
	EVERYBODY	Every authenticated user is part of this group.	NONE		
2	LEVEL_ONE	Represents Operations Orchestration level one users.	NONE		3
2	LEVEL_THREE	Represents Operations Orchestration level three users.	NONE		3
P	LEVEL_TWO	Represents Operations Orchestration level two users.	NONE		3
P	PROMOTER	Represents Operations Orchestration promoters. Users from this group have unconditional read access to the repository as well the ability to publish changes to any repository.	NONE		

Figure 62 - Managing groups

 On the Manage Groups subtab, in the Delete column, in the row for the group that you want to delete, either click the red button or select the box and then click Delete Selected.
 OR

To delete all the groups (except those that cannot be deleted), in the header for the **Delete** column, select the **Check all** box, and then click **Delete Selected**.

Managing flow runs

A run is an execution of a flow. At any given time, there may be many flow runs running in Central. There are a number of ways to start flow runs:

- From the Central Flow Library
- From outside of Central using the RSFlowInvoke.exe or JRSFlowInvoke.jar utilities (see the *HP OO Software Development Kit Guide* (SDKGuide.pdf) for more information on these utilities)
- Scheduled using the Scheduler (see *Scheduling flows* for more information)
- Started by the SOAP Web service (see the *HP OO Software Development Kit Guide* (SDKGuide.pdf) for more information on the SOAP Web service)

There are also a number of tasks you can perform on flow runs before they complete their execution. You can:

- View a list of all active flow runs and view information about them.
- Narrow down the list of flow runs by *filtering them*.
- View flow run details.
- Interrupt flow runs.
- Resume flow runs.

- Delete flow runs.
- Reassign flow run ownership.
- Watch the progress of selected flow runs.

All of these tasks, except interrupting flow runs, are performed on the Current Runs tab.

Note: To manage flow runs, your group must have the MANAGE_RUNS capability.

Run Identifier:	User:		
- Any Run Identifier			
, any rearrange	▼ Any User	 Apply 	Reset
		Manage F	Filters
e Step	Started Last Modified	State	User
tive 5 03/0	8/10 11:39 03/08/10 11:39	Stopped	admin
tive 0 03/0	8/10 11:37 03/08/10 11:38	Stopped	admin
tive 0 03/0	8/10 11:36 03/08/10 11:37	Stopped	admin
	tive 5 03/0	tive 5 03/08/10 11:39 03/08/10 11:39	e Step Started Last Modified State

Figure 63 – Current Runs tab

By default, the flow run list in the **Current Runs** pane is sorted by run ID, starting with the most recent run. You can reverse this order by clicking the down arrow in the **Run ID** title row. You can also sort the flow run list by any column header by clicking that header.

Refreshing the Current Runs tab

Since the flow run environment is constantly changing, you will need to refresh the **Current Runs** tab frequently. You can use the **Auto-Refresh** control to refresh the tab and update the flow run information automatically every 15 or 30 seconds.

You can also set the **Auto-Refresh** control to **OFF**. Then you can refresh the tab manually by clicking the **Apply** button in the **Filter Panel**.

To set the Auto-Refresh control

1. Go to the Auto-Refresh control.

Auto Refresh: OFF | 15 | 30 seconds 🔘

2. Select **OFF** if you do not want the page to auto-refresh, or **15** or **30** to have the page autorefresh every 15 or 30 seconds.

Note: The red indicator light in the **Auto-Refresh** control flashes during communication with the Central server.

Filtering the flow runs to view

If you have the MANAGE_RUNS capability, the **Current Runs** tab lists all of the flow runs currently running in Central (if you do not have the MANAGE_RUNS capability, you will only see your active flow runs). This is probably more information than you want to view at one time.

To narrow the list down to a more manageable size, you can use the **Filter Panel** on the **Current Runs** tab to create a filter that selects only those flow runs you want to view at the moment.

Note: Filtering only affects the flow runs in the **Current Runs** pane, not those in the **Watched Runs** pane.

Filtering flow runs using the Filter Panel

To filter flow runs using the Filter Panel

1. Click the Current Runs tab.

The **Filter Panel** on the **Current Runs** tab has four drop-down list boxes you can use to filter the currently running flows.

Filter Panel				
Туре:	State:	Run Identifier:	User:	
Any Run Type 🛛 🔻	Any Run State	Any Run Identifier	Any User 🗸 🔻	Apply Reset
				Manage Filters

Figure 64 - Filter Panel

You can filter flow runs using any combination of the **Type**, **State**, **Run Identifier**, and **User** filters which are combined with an AND operator to produce results. So, entering a value of <code>bsmith</code> for the **User** filter and selecting a value of <code>headless</code> for the **Type** filter, the resulting list returns all flow runs whose user is <code>bsmith</code> AND whose type is headless.

The Type and State filters allow you to choose one or more values from a drop-down list.

E	Filter Panel]
	Туре:	
	Any Run Type 🔻	
	Headless]
	Interactive	
	Scheduled	
	SOAP	

Figure 65 - Type filter drop-down box

If you select multiple values in a filter's drop-down list, they are combined with an OR operator. So, selecting the headless and interactive values in the **Type** drop-down list, results in a list of flow runs that are headless OR interactive.

- 2. In the **Type** drop-down menu, leave the default of **Any Run Type** to select flow runs of any type listed below, or select the check box next to one or more of the following:
 - **Headless** Selects flow runs that are started outside of Central using the RSFlowInvoke.exe or JRSFlowInvoke.jar utility.
 - Interactive Selects flow runs that are started from the Central Flow Library tab.
 - Scheduled Selects flow runs that are started by the Scheduler.
 - **SOAP** Selects flow runs that are started by the SOAP Web service.

- 3. In the **State** drop-down menu, leave the default of **Any Run State** to select flow runs of any state listed below, or select the check box next to one or more of the following:
 - **NEW** Selects flow runs that have not yet completed their first step.
 - **RUNNING** Selects flow runs that are currently running.
 - **STOPPED** Selects flow runs that are stopped.
 - STOP PENDING Selects flow runs that are pending being stopped.
 - **CANCELING** Selects flow runs that are being canceled.
 - HANDED OFF Selects flow runs that have been handed off.
 - HAND OFF PENDING Selects flow runs that are pending being handed off.
 - **INPUT REQUIRED** Selects flow runs that require user input to continue.
 - **CREDENTIALS REQUIRED** Selects flow runs that require the user to enter credentials to continue.
 - **ORPHANED** Selects flow runs that are running when Central fails.
- 4. In the **Run Identifier** drop-down menu, leave the default of **Any Run Identifier** to select flow runs with all run names or IDs, or select **With Run Identifier...**

If you select With Run Identifier..., the Runs with the run ID(s), run flow name(s) or flow UUID(s)... box opens.

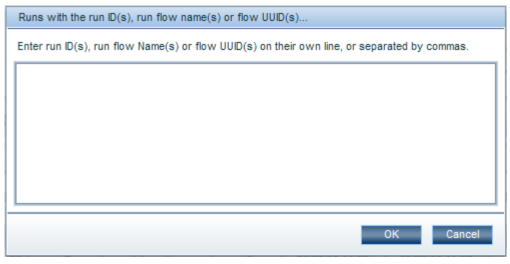


Figure 66 - Runs with the run ID(s), run flow name(s) or flow UUID(s)...box

Do the following:

- a. Enter the run IDs (not history IDs), flow run names (usually the flow names), or flow UUIDs of the flow runs you want to view, each on its own line or on one line separated by commas. **Notes:**
 - Run IDs are used to filter active runs while history IDs are used by the reports (after a run has finished executing).
 - If you filter on a flow names, you can enter a partial flow run name; this returns runs with flow names that start with the partial name provided.
- b. Click OK.
- 5. In the **User** drop-down menu, leave the default of **My Runs** to select only those runs started by you, or select one of the following:
 - Any User Selects flow runs started by any user
 - Runs By... Selects flow runs started by specified users
 If you select Runs By..., the Run executed by users... box opens.

Run executed by users					
Enter username(s) on own line, or separated by commas.					
bsmith, admin,jtillis					
	ОК	Cancel			

Figure 67 - Run executed by users... box

Do the following:

a. Enter the usernames of those users whose flow runs you want to view, each on its own line or on one line separated by commas.

Note: Usernames may include domains—"domain\username" for Windows systems or "username@domain" for Linux systems. For example, domain1\bsmith or bsmith@domain1.

b. Click OK.

Note: Filtering based on usernames matches only exact names, not partial names.

6. Click Apply.

The selected flow runs appear in the **Current Runs** pane.

Filtering flow runs with column headers

You can further filter the list of flow runs obtained using the **Filter Panel** using the **Name**, **Run ID**, **Type**, **State**, and **User** column header filters shown below.

Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User

Figure 68 - Column header filters

To filter flow runs using the column header filters

• In a column header filter, type values that further filter the list of flow runs already obtained. Column header filters can filter based on partial inputs. For example, typing service in the Name column filter header matches flow run names such as Start Service and Service Status.

You can also refine your search by using standard regular expressions. For example, typing <code>^service</code> in the **Name** column header filter matches only those flow run names that begin with the word "service", such as **Service Status**.

Select All	Name Get	Run ID	Туре	Step	Started	Last Modified	State	User
	Get Database 🌖	7	Interactive	0	03/08/10 12:53	03/08/10 12:53	Stopped	admin
	Get Process Info 🌗	6	Interactive	0	03/08/10 12:52	03/08/10 12:53	Stopped	admin

Figure 69 - Column header filters example

Resetting filters to their defaults

To reset all of the filters to their default settings

• Click the **Reset** button in the **Filter Panel**.

Filter Panel				
Туре:	State:	Run Identifier:	User:	
Any Run Type 🛛 🔻	Any Run State	Any Run Identifier	Any User 🛛 🗸 🔻	Apply Reset
				Manage Filters

Figure 70 - Reset button in Filter Panel

Saving filters

You can save the current filter values in the **Filter Panel**, and then load them later from a list of saved filters.

To save a filter

1. On the Current Runs tab, click the Manage Filters link.

Filter Panel				
Туре:	State:	Run Identifier:	User:	
Any Run Type 📃 🔻	Any Run State	Any Run Identifier	Any User 🗸 🔻	Apply Reset
				Manage Filters



The Manage Filters box opens.

S		
Load	Delete	Close
	s Load	

Figure 72 - Manage Filters box

2. Click Save As.

The Manage Filters box expands to display the Filter name input.

Save	Loss	Delete	Close
ilter name:		-	

Figure 73 - Manage Filters box expanded

3. Enter a name for the filter and then click **Save**.

Note: The Filter Panel will display the saved filter name.

Loading a saved filter

To load a saved filter

On the Current Runs tab, click the manage filters link.
 The Manage Filters box opens, displaying any saved filters.

Manage Filters					
All Interactive Flow Runs					
All Scheduled Current Flow Runs					
Save As Load Delete Close					

Figure 74 - Manage Filters box displaying saved filters

2. Double-click a filter name or select a filter name and then click Load.

Deleting a saved filter

To delete a saved filter

On the Current Runs tab, click the manage filters link.
 The Manage Filters box opens, displaying any saved filters.

Manage Filters						
All Interactive Flow Runs						
All Scheduled Curre	ent Flow Rur	ıs				
Save As	Load	Delete	Close			

2. Select a filter name, and then click **Delete**.

Viewing the details about a flow run

You can see detailed information about any flow run listed on the Current Runs tab.

To view a flow run's details

• On the **Current Runs** tab, click the "i" balloon () next to the flow run in the **Current Runs** pane or the **Watched Runs** pane whose details you want to view.

The Run Details box opens.

Run Details							
Take	Control 🛛 🙀 View Run I	listory	Delete				
Name:	Name: Get Database Status						
Flow UUID:	c8a4d3d0-531e-4ec8-850d-11ce98114689						
Run ID:	7	History ID:	7	Step: 0			
Type:	Interactive	State:	Stopped				
Started:	03/08/10 12:53	Modified:	03/08/10 12:53				
Description:							
Description: Get the status of database Inputs: DBServerName - the host running the database. DBPort - The port the database is listening for connections on. Database - The name of the database. DbType - What platform is hosting the database (Oracle) Username - the username to use when connecting to Database Server Password - the password for Username.							
				Close			

Figure 75 - Run Details box

Viewing a run history report

To create a report of a flow run's history

• In the **Run Details** box, click the View Run History button.

The **Reports** tab opens, displaying the run history report for the selected flow run.

Dashboar	rd Flow Library Cur	rrent Runs	Reports	Scheduler	Administration			
Results	> One Run Instance							
This flo what	ndows Health Check w checks the overall health					such as testing if th	ne server is running, how much free memory the server has, and	d
Basic	Advanced							
Step #	Step Name	Respo	Message				Call Path	
1	Ping Target System	\bigcirc	localhost succe	ssfully pinged.			Windows Health Check > Ping Target System	
2	Get System Uptime	\bigcirc	localhost has b	een running for	SystemUpTime	212390 secon	Windows Health Check > Get System Uptime	
6	Get Host Name	\bigcirc	localhost believ	es its name to	be Name Micros	oft Windows X	Windows Health Check > Get Host Name	
	Page 1 of 1 🕨 🕅		50 Rows	Export 🔻 🛛 🤙	One Flow		Displaying 1	- 3 of 3

Figure 76 - Reports tab displaying a run history report

For information on exporting a run history report, see Exporting run history reports.

For more information on run history reports, see Seeing what has happened in the flow run.

Taking control of a flow run

To take control of a flow run

- 1. Click the Current Runs tab.
- 2. In the **Current Runs** pane, click the "i" balloon () next to the flow run you want to resume. The **Run Details** box opens.
- 3. Click the Take Control button.

The flow is placed into a **Stopped** state, and the **Flow Run** page is displayed. On the **Flow Run** page you can perform various operations such as resuming the flow run in one of the **Run** modes supported by OO: **Next Step** or **Run All**. See *Three ways to run a flow* for more information about **Run** modes.

Note: To resume a run that you did not start and that has not been re-assigned or handed off to you, you must be a member of the ADMINISTRATOR group or of a group that has the MANAGE_RUNS capability.

Warning: The only runs that you should resume are those that have been interrupted or handed off to you. Clicking **Resume** for a run that is currently running transfers ownership of the run from the user who started it to you. This causes an error for the user whose active run you resumed. In addition, other problems may result. Active runs include those whose state is **NEW**, **RUNNING**, **INPUT REQUIRED**, or **CREDENTIALS REQUIRED**. For information on reassigning ownership of a run, see *Reassigning ownership of a run*.

Note: If you resume a run that is already running (this includes headless runs), it will go into a **STOPPED** state, and you must click either **Next Step** or **Run All** in the flow graph.

Deleting flow runs

You can delete one or more flow runs before they complete execution. When you delete a flow run, the details of that flow run are no longer available to you, including the flow run history accumulated up to that point.

To delete flow runs

1. Click the Current Runs tab.

	anel (All Interactive Flow Runs)								
Гуре:	State:		F	Run Name or ID	c.	User:			
Interactive	▼ NEW R	UNNING STOP	•	Any Name or ID		Any User 🗸 🗸		Apply Reset	
								manage filters	
Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
Select All	Name	Run ID	Type	Step	Started	Last Modified	State	User	
				+					
									_
✓	Get CPU Performance	9	Interactive	0	02/17/10 11:22	02/17/10 12:08	Stopped	admin	ŀ
✓ □	Get CPU Performance (1) Find Inactive Users (1)	9	Interactive Interactive	0	02/17/10 11:22 02/17/10 11:16	02/17/10 12:08 02/17/10 11:22	Stopped Stopped	admin admin	
	v								
	Find Inactive Users (1)	8	Interactive	0	02/17/10 11:16	02/17/10 11:22	Stopped	admin	

Figure 77 - Current Runs tab

2. In the **Select All** column, select the check boxes of the flow runs you want to delete. OR

To select all the current runs, select the check box in the Select All title row.

Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
\checkmark									

Figure 78 - Select All check box

The check boxes for all of the flow runs are selected.

3. Click the O Delete button.

The **Delete the following item(s)**... box opens.

Name	Run ID	History ID	User	
Windows Delete o	13	13	admin	

Figure 79 - Delete the following item(s)... box

4. Click OK.

You can also delete a run from the Run Details box.

To delete a flow from the Run Details box

 On the Current Runs tab, click the "i" balloon () next to the run that you want to delete. The Run Details window opens.

			-	
Name:	Get Database Status			
low UUID:	c8a4d3d0-531e-4ec8-8	50d-11ce98114689)	
Run ID:	7	History ID:	7	Step: 0
Type:	Interactive	State:	Stopped	
Started:	03/08/10 12:53	Modified:	03/08/10 12:53	
nputs: DBServerN DBPort	lame - the host running th - The port the database		nections on.	
DBServerN	lame - the host running th - The port the database - The name of the d	is listening for conr	nections on.	E
DBServerN DBPort	- The port the database - The name of the d - What platform is h	is listening for conr latabase. osting the database		

2. Click the **Delete** button and then, when prompted to confirm the deletion, click **Yes**.

Reassigning ownership of flow runs

There are times when you might need to reassign ownership of a run, such as when the person who started a flow run does not have the required group membership for continuing past a gated transition.

Notes:

- To reassign ownership of a run, your group must have the MANAGE_RUNS capability.
- Reassigning a run to a different user causes the run to stop if it was not already in a **STOPPED** state.
- The original user receives a notification about the change of ownership.
- Reassigning a run to the same user should have no effect.

To reassign ownership of flow runs

1. Click the **Current Runs** tab.

elect All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
\checkmark	Windows Health Check 🌖	1	Interactive	0	02/11/10 12:50	02/11/10 12:51	Input Required	admin	
	Windows Health Check 🌖	3	Interactive	1	02/12/10 11:45	02/12/10 12:23	Stopped	admin	
	Windows Health Check 🌖	4	Interactive	11	02/12/10 14:18	02/17/10 11:14	Stopped	admin	
	Windows Health Check 🥥	5	Interactive	0	02/16/10 08:44	02/16/10 08:48	Stopped	admin	
	Find Inactive Users 🥥	8	Interactive	0	02/17/10 11:16	02/17/10 11:22	Stopped	admin	

In the Select All column, select the check boxes of the flow runs you want to reassign.
 OR

To select all the current runs, select the check box in the Select All title row.

Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
\checkmark									

The check boxes for all of the flow runs are selected.

3. Click the 🤽 Reassign button.

The Reassign the following item(s)... box opens.

Name	Run ID	History ID	User	
Windows Health CI	1	1	admin	
Assign run(s) to:				

- 4. In the **Assign run(s) to** box, enter the username of the person to which you want to reassign the flow run or runs.
- 5. Click **OK**.

Watching runs

You can select a group of flow runs to display in the **Watched Runs** pane so that you can closely observe their progress. The **Watched Runs** pane displays the same information for flow runs as the **Current Runs** pane.

Notes:

- The selected runs to be watched continue to appear in the **Current Runs** pane.
- The watched runs continue to appear in the Watched Runs pane after they finish running.
- The Watched Runs pane can display a maximum of 100 flow runs at any time.
- By default, the flow run list in the **Watched Runs** pane is sorted by run ID, starting with the most recent run. You can reverse this order by clicking the down arrow in the **Run ID** title row. You can also sort the flow run list by any column header by clicking the header.

To watch runs

- 1. Click the **Current Runs** tab.
- 2. Select the check box next to each flow run or runs you want to watch or select the check box in the **Select All** title row to select all of the flow runs.

Refresh: OFF	15 30 seconds 🔘								
urrent Runs :	6								
Filter Par Type:	nel (Interactibe)	State:		Run Identifier:		User:	lleer		
Interactive	•	Any Run Stat	e 🗸	Any Run Ider			•	Apply Reset	
moraotivo	•	Any Run olde	• •	Any Run de	The second secon	Any obor		Manage Filters	
😢 Delete 🎎 Reassign 👂 Watch									
				-					
Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User	
	Name Get Database ④		Type	Step 0	Started 03/08/10 12:53	Last Modified	State Stopped	User	
		•							
	Get Database 🤹	7	Interactive	0	03/08/10 12:53	03/08/10 13:55	Stopped	admin	
	Get Database (1) Get Process Info (1)	7 6	Interactive	0	03/08/10 12:53	03/08/10 13:55 03/08/10 12:53	Stopped Stopped	admin	
	Get Database (1) Get Process Info (1) Memory Diagn (1)	7 6 5	Interactive Interactive Interactive	0	03/08/10 12:53 03/08/10 12:52 03/08/10 11:39	03/08/10 13:55 03/08/10 12:53 03/08/10 12:22	Stopped Stopped Stopped	admin admin admin	
	Get Database (1) Get Process Info (1) Memory Diagn (1) Running Proc (1)	7 6 5 3	Interactive Interactive Interactive Interactive	0 0 5 0	03/08/10 12:53 03/08/10 12:52 03/08/10 11:39 03/08/10 11:37	03/08/10 13:55 03/08/10 12:53 03/08/10 12:22 03/08/10 11:38	Stopped Stopped Stopped Stopped	admin admin admin admin	

3. Click the **Watch** button.

The selected runs appear in the Watched Runs pane.

Watched	d Runs : 3							
🔇 Delete	🎎 Reassign 🛛 🆻 Unwatch							
Select All	Name	Run ID	Туре	Step	Started	Last Modified	State	User
	Get CPU Performance 🚯	9	Interactive	0	02/17/10 11:22	02/17/10 12:08	Stopped	admin
	Find Inactive Users 🧿	8	Interactive	0	02/17/10 11:16	02/17/10 11:22	Stopped	admin
	Windows Health Check 🧃	4	Interactive	11	02/12/10 14:18	02/17/10 11:14	Stopped	admin

4. You can delete or reassign any flow run in the **Watched Runs** pane the same way you would for a flow run in the **Current Runs** pane. See *Deleting a flow run* and *Reassigning ownership of a flow run* for instructions. You can also take control of a run by clicking the "i" balloon ()) next to it.

To remove flow runs from the Watched Runs pane

1. In the **Watched Runs** pane, select the check boxes next to the runs you want to remove. OR

To remove all of the flow runs in the **Watched Runs** pane, select the check box in the **Select All** title row.

2. Click the **P** Unwatch button.

Managing OO Central nodes

An OO Central node is a single installation of OO Central (in a clustered or non-clustered OO deployment). There may be instances when you may need to manage an individual Central nodes' state. Using the **Node Administration** page, you can take nodes on- and offline, view the nodes' usage and status, and connect directly to them.

To view the OO Node Administration page

- 1. In Central, click the Administration tab.
- 2. On the Central Administration page, click the Node Administration tab.

Dashboard Flow Library Curr	rent Runs Reports Scheduler	Administration	
🚨 Account 🛃 Manage Users 💈	🔋 Manage Groups 🚻 Dashboard Cha	art Definitions 💮 System Configuration	on 🙏 Node Administration 🍘 Runtime Environment

Figure 80 - Node Administration tab (selected)

This opens the Node Administration page.

Account Manag	e Users 🔯 Manage Groups 🚹 Dashboard Chart Definition	s 🐼 System	Configuration 🝌 N	ode Administration	Runtin	ne Environm
uto Refresh: OFF 15	30 seconds 🕥					
Central Node Mana	gement					
🍣 Refresh 📓 Show I	Node Details					
Action	Node	Status	Active Runs	Studio Users	Cen	tral Users
Take Offline	TC-QA4ND2.battleground.ad:8443 🕞		0	0		0
Take Offline	TC-QA4ND1.battleground.ad:8443 🕞		0	0		1
				Coun	ters cached	for 15 secon
Remote Action Ser	vice (RAS) Infrastructure View					
2 Refresh 🛐 Show	Connection Details					
Name	URL		Connection Statu	IS	Version	Platform
RAS_Operator_Path	https://TC- QA4ND1.battleground.ad:9004/RAS/services/RCAgentService	 Connecting 	from all Central Nodes	; 🗗	7.80.0.0	Windows 2003

Figure 81 - Node Administration page

The information in these panes is static, but you can refresh a pane by clicking the **Refresh** link (Refresh) in the pane's toolbar, or by clicking **15** or **30** in the **Auto Refresh** link (Auto Refresh: OFF | 15 | 30 seconds) at the top of the page. Click **15** for auto refreshing every 15 seconds or **30** for every 30 seconds.

Note: You must have MANAGE_CONF permissions to access the Node Administration page.

The Node Administration page has two panes:

- The Central Node Management pane where you can:
 - Take nodes offline
 - Bring nodes online
 - View the number of active runs, Central users, and Studio users on each node
 - View detailed information about a node and link directly to a node
- The Remote Action Service (RAS) Infrastructure pane where you can:

• View information about your RAS infrastructure, including the connection status, version, and platform of each RAS defined in the repository. See *Viewing RAS connections* for more information.

Viewing the Central nodes

The **Central Node Management** pane of the **Node Administration** page displays all of the Central nodes in your cluster. For each node, the pane also displays counters for the number of active runs, Studio users, and Central users on it. This provides you with a snapshot of each node's usage.

Note: When you take a node offline, the counters should decrease as users with existing Central and Studio sessions stop using the node or when their sessions expire.

The **Central Node Management** pane of the **Node Administration** page provides a way to see more detailed information about nodes.

To view detailed information about nodes

- In the toolbar of the Central Node Management pane, click the Show Node Details
 (Show Node Details) link. This expands the area to display the Link to node (Link to node...) link and the node ID.
- 2. You can log in directly to a node by clicking the **Link to node** (Link to node...) link for the node.

efresh 🔟 Hide No	ode Details				
Action	Node	Status	Active Runs	Studio Users	Centra Users
Take Offline	BHOUSER1.americas.hpqcorp.net:8443 🤑				
	Link to node Node ID: central-BHOUSER 1. americas. hpqcorp.net-9e5103cb-f210-4c24-8b7e- 8917750fcf9c		0	1	1

Figure 82 – Showing node details

The node opens in a new window.

Taking nodes offline

You can take nodes offline on the **Central Node Management** pane of the **Node Administration** page.

When you take a Central node offline, it does the following:

- Blocks all new flow runs.
- Takes its Scheduler offline, so that the Scheduler does not attempt to schedule new runs for the offline Central node.

Important: If, while the Central node is offline, you manually stop the Central service (RSCentral), when you restart the Central service (which automatically brings the Central node back online), you must also restart the Scheduler service (RSScheduler). If you do not restart the Scheduler service, the Scheduler remains offline and does not schedule any new runs.

Blocks new headless and SOAP requests.

If the node receives a new headless or SOAP request, you will receive a message stating that the node is offline or an HTTP 503 error code. Existing SOAP sessions continue to work until the session expires; however, new flow runs are still blocked.

Blocks new Studio sessions.

If users attempt to log on to Studio on an offline node, they will receive a message stating that the node is offline. If they are in an existing session, they will receive the following message:

The repository is going offline. Please save your work and logout.

Users can continue to work in this repository until their session expires or until the Central service or the node is shut down.

Blocks new Central sessions.

If you attempt to log on to Central on an offline node, you will receive a message stating that the node is offline. If you are in an existing session, you can continue to work until you log out, the session times out, or the Central Service or the node is shut down.

If you are using the HP OO Load Balancer and load balancer management is enabled, the specific node on the load balancer is put in stand-by mode and the load balancer will stop routing new traffic to that Central node. Existing sessions initiated by the load balancer will remain active until you log out, the session times out, or the Central service or the node is shut down.
 If you are using a third-party load balancer, the load balancer's behavior depends on its features and how the load balancer management flow is configured to administer it. See *Integrating a load balancer with OO node management* for more information on load balancer management flows.

To take a Central node offline

Click the Take Offline button in the Action column of the node you want to take offline.
 The node's OFFLINE status appears in the Status column, and the Action column displays the Bring Online button.

Bringing nodes online

You can bring a node online either on the **Central Node Management** pane of the **Node Administration** page or by starting Central.

When you place a Central node online, it does the following:

- Allows new requests to come through (for instance, headless and SOAP requests, Studio sessions, and Central sessions).
- Brings the attached Scheduler online so that flows can be scheduled on the Central node.
- If you are using the HP OO Load Balancer and load balancer management is enabled, the node on the load balancer is resumed and starts routing new traffic to the Central node. If you are using a third-party load balancer, the load balancer's behavior depends on its features and how the load balancer management flow is configured to administer it. See *Integrating a load balancer with OO node management* for more information on load balancer management flows.

To bring a Central node online

Click the Bring Online button in the Action column of the node you want to bring online.
 OR

Restart Central.

Important: If, while the Central node is offline, you manually stop the Central service (RSCentral), when you restart the Central Service (which automatically brings the Central node back online), you must also restart the Scheduler service (RSScheduler). If you do not restart the Scheduler service, the Scheduler remains offline and does not schedule any new runs.

Integrating a load balancer with node management

OO deployments can be set up with load balancing. Read *Clustering and Load Balancing for HP Operations Orchestration* (ClusteringGuide.pdf) for details. In most cases where load balancers are used, when a Central node's state changes, it is important that these state changes be reflected in the load balancer so that it routes traffic correctly.

To synchronize the state of the load balancer with OO node state changes

- 1. Create a load balancer management flow to manage the load balancer's state. There are two different ways to do so:
 - If your deployment uses the HP OO Load Balancer, create a flow in which you:
 - a. Create a step from the HP Load Balancer admin flow in the OO Library.
 - **Note:** The **HP Load Balancer admin** flow is located in the Library/Integrations/Hewlett-Packard/Operations Orchestration/Cluster/Samples/ folder.
 - b. In the parent flow, create a single-value flow input named "IbUrI", whose value is the URL described on the **Description** tab of the **HP Load Balancer admin** flow.
 - If your deployment uses a third-party load balancer, build your own load balancer management flow.

For more information, see Building a flow to manage a third-party load balancer.

- 2. On the Clustering Settings subtab on the System Configuration tab:
 - Enable load balancer management.
 - Specify the load balancer management flow in Central's system configuration.

For more information on these two tasks, see *Enabling load balancer management for a Central cluster*.

Important: If you are using the HP Load Balancer and the provided **HP Load Balancer admin** flow, when you set up the load balancer you must use the same URLs for the nodes that appear in the **Node** column of the **Central Node Management** pane in the **Node Administration** page.

fresh 🔟 Show	Node Details				
Action	Node	Status	Active Runs	Studio Users	Central Users
Take Offline	TC-QA4ND2.battleground.ad:8443 🕞		0	0	0
Take Offline	TC-QA4ND1.battleground.ad:8443 🗗	I ONLINE	0	0	1

Figure 83 - URLs in the Node column

These URLs are passed from OO to the load balancer management flow. If the URLs do not match the nodes in the load balancer, the flow fails and the load balancer continues with its state unchanged.

Building a flow to manage a third-party load balancer

If you are using a third-party load balancer, then to integrate it with OO node management, you must build a load balancer management flow to synchronize the state of the load balancer with OO state changes.

To build a load balancer management flow, the load balancer you are using must provide an integration point for OO (for instance, Web services or Java/.Net API) or some method to communicate with its management console (for instance, Client, SSH, or HTTP). Once there is a way to communicate with the load balancer, you can use existing OO content and OO wizards, or build your own OO operations for the load balancer management flow. See the *Guide to Authoring Operations Orchestration flows* (Studio_AuthorsGuide.pdf) to learn how to create OO operations.

When a Central node's state changes, OO passes the following parameters to the load balancer management flow so that OO can synchronize the Central node's state changes with the load balancer:

nodeUrl

The URL of the node whose state has changed.

newState

The new state to which the node is set. The two states currently supported are **ONLINE** and **OFFLINE**.

Include any other load balancer-specific information needed to run the flow in the management flow itself (for instance, the load balancer URL or credentials), since OO does not store any information about the load balancer. Using the parameters **nodeUrl** and **newState** and OO operations to manage the load balancer, your flow should be able to set the node's state on the load balancer to **stand-by** or **resume** (or equivalent states).

IMPORTANT: When you use the HP OO Load Balancer and manage it through the provided **HP Load Balancer admin** flow, existing sessions are not affected by taking a node offline. This might not be the case with other load balancers, which may not keep existing sessions active. If this happens, you may lose your session as soon as the node is taken offline.

Notes:

- If you want to log errors that occur while the load balancer management flow is running, you can set the error message to a flow output variable named **errorMessage**.
- The load balancer management flow should not prompt for input values other than the **nodeURL** and **newState** inputs (which are passed in by OO when the flow is executed) so that the flow can execute silently and not be held up waiting for user input.

For more information about building your own operations and flows, see the *Guide to Authoring Operations Orchestration Flows* (Studio_AuthorsGuide.pdf) and the *Software Development Kit Guide* (SDKGuide.pdf).

Viewing RAS connections

You can view all of your RAS connections and details about those connections on the **Node Administration** page.

To view your RAS connections

- 1. In Central, click the Administration tab.
- 2. On the Central Administration page, click the Node Administration tab.

Every RAS defined in the repository appears in the **Remote Action Service (RAS) Infrastructure View** pane along with information such as its connection status and RAS-specific information like its version and platform. If any Central node is unable to reach a RAS, this view indicates that there are connection issues and allows the user to see details of the error causing the connection issue.

3. To view the connection details of a specific RAS connection, click the connection status in the **Connection Status** column.

OR

To see the details of all of the RAS connections, in the toolbar of the **Remote Action Service (RAS) Infrastructure View** pane, click the **Show Connection Details** (Show Connection Details) link.

🍣 Refresh 💢 Hide	Connection Details				
Name	URL	Connection State	US	Version	Platform
		 Connecting from all Central Nodes 	Ŧ		
RAS_Operator_Path	https://TC- QA4ND 1.battleground.ad:9004/RAS/services/RCAgentService	https://TC- QA4ND 1.battleground.ad:8443 updated: 2009-11-12 14:39:29.761	Connection success	7.80.0.0	Windows 2003
	QA THE INDEREGIOUND AUTOON TRADUCTION OF THE TRADUCTION	https://TC- QA4ND2.battleground.ad:8443 updated: 2009-11-12 14:39:48.761	Connection success		

Figure 84 - Connection details

The RAS connectivity information is gathered periodically based on a timer, so RAS availability changes may not appear instantaneously.

Managing your runtime environment with overrides

OO customers may have multiple OO deployments serving various purposes such as development or production, or separated geographically. In such cases, it is common to share repository content between the deployments. Sharing these repository items can become challenging and unwieldy if some of them contain data that is specific to a particular OO deployment. Configuration items, step inputs, and flow inputs are examples of items in operations and flows that may be specific to an OO deployment.

The OO **Runtime Environment** feature allows you to override certain OO configuration item types previously created in Studio—Remote Action Services (RASes), system accounts, and system properties—in individual OO deployments (see the *Guide to Authoring Operations Orchestration flows* (Studio_AuthorsGuide.pdf) to learn how to create RASes, system accounts, and system properties). Doing so keeps the overridden values outside of the OO repository, substituting them at runtime. Separating the deployment-specific data simplifies the publish/update process.

To avoid having deployment-specific data in OO repositories, users can design their operations and flows to use system properties, system accounts, and RAS operators where appropriate. Then, when you publish to another OO deployment, you publish the operations, flows, and related items, and then update the runtime environment overrides to change deployment-specific items.

For example, let's say that you have two OO deployments (**Deployment 1** and **Deployment 2**) and each deployment uses its own LDAP server (**Idaphost1.domain.com** and **Idaphost2.domain.com**). You need a flow in both deployments that returns a list of user attributes from its own LDAP.

Using Studio, you create a flow in **Deployment 1** named **Get LDAP User Attributes** that uses a system property named **Idap_host** which points to **Deployment 1's** LDAP server **Idaphost1.domain.com**. Since you want to use the same functionality in all of your OO deployments, you publish the **Get LDAP User Attributes** flow and related content (the **Idap_host** system property) from **Deployment 1** to **Deployment 2**. The problem is that the **Idap_host** system property now on **Deployment 2** is directing the flow to **Idaphost1.domain.com** when you need it to be directed at **Idap2.domain.com**.

This can be solved by:

- Manually editing the Get LDAP User Attributes flow in Deployment 2.
 OR
- By adding a runtime environment override for **Idap_host** on **Deployment 2** that sets the value to **Idaphost2.domain.com**. The figure below illustrates this solution and includes a use case for RAS overrides.

In the RAS use case shown below, if you do not manually update the RAS object in the **Deployment 2** repository or add a RAS environment override, Central tries to connect to the **Deployment 1** RAS (**ras1.domain.com**) when the flow is executed.

When you subsequently edit the flow, you will simply need to publish the changes from **Deployment 1** to **Deployment 2** (unless you are adding new deployment-specific information that needs to be edited or overridden). Using the environment override feature greatly simplifies the process of keeping OO repositories in sync.

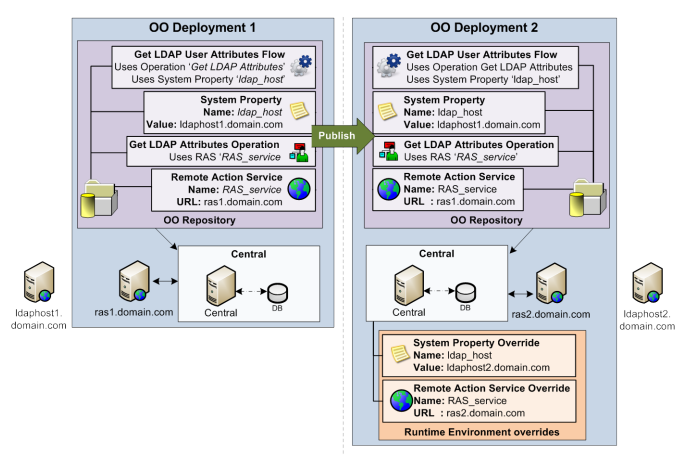


Figure 85 – Runtime Environment override example

The **Runtime Environment** tab on the **Administration** tab provides a way to override the following configuration item types in individual OO installations:

- **Remote Action Services (RAS)** (to learn how to add a RAS reference, see "Adding a RAS reference" in the *Guide to Authoring Operations Orchestration Flows* guide (Studio_AuthorsGuide.pdf).
- **System accounts** (to learn how to create system accounts, see "Creating a system account" in the *Guide to Authoring Operations Orchestration Flows* guide (Studio_AuthorsGuide.pdf).
- **System properties** (to learn how to create system properties, see "Creating system properties" in the *Guide to Authoring Operations Orchestration Flows* guide (Studio_AuthorsGuide.pdf).

Refresh Add Peter Add Peter Override Value Name Repository Value Override Value Nemove RAS_Operator_Path https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService http://ras2.domain.com	Add Repository Value Override Value			
			,	
RAS_Operator_Path https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService http://ras2.domain.com RAS_Operator_Path interview interview Interview interview	Path https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService http://ras2.domain.com Path Https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService http://ras2.domain.com Path Http://Path Http://Path Path	Name	Repository Value	Override Value
	Image: Sector	AS_Operator_Path	https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService	http://ras2.domain.com
	Image:			

Figure 86 - Runtime Environment tab

The **Runtime Environment** tab displays the **Environment Overrides** page which shows the current overrides for all users. Changes to overrides take effect immediately on current and new flow runs.

When you change configuration items in the repository that have corresponding overrides in the runtime environment, these changes are synchronized with the OO environment. For example, if you delete a RAS definition, the override for that RAS is no longer valid. Later, if someone creates a RAS using the name of the deleted RAS, the override becomes active again and overrides the newly-created RAS. If you rename a configuration item, its corresponding override is also renamed and remains valid. If you need to remove an override, you can do it on the **Environment Overrides** page. Once you remove an override, the value of the configuration item in the OO repository is used.

Adding a RAS override

To add a RAS override

- 1. In Central, click the **Administration** tab.
- 2. On the Central Administration page, click the Runtime Environment tab. The Environment Overrides page opens.
- 3. Click the Remote Action Service (RAS) Overrides tab.

Dashboard Flow Library C	Current Runs Reports Scheduler	Administration		
ዿ Account 🛃 Manage Users 🔯 Manage Groups 📊 Dashboard Chart Definitions 🙀 System Configuration ጱ Node Administration 🍈 Runtime Environment				
Environment Ove	errides			
Remote Action Service (RAS) (Overrides System Account Overrides	System Property Overrides		
arresh 😗 Add 👔	🕐 Edit (Remove			
Name	Repository Value		Override Value	

Figure 87 - Remote Action Service (RAS) Overrides tab

4. Click the Add button.

The Add Remote Action Service (RAS) Overrides box opens.

Add Remote Action	Service (RAS) Overrides			
Override Info	mation			
Name	RAS_Operator_Path			
UUD	5233030c-af46-432b-a682-b326ca6bf2ae			
Repository Value	https://qcorp.net:9004/RAS/services/RCAgentService			
Override Value				
Override Information Proxy 💿 None 🔵 HTTP Proxy 🔵 HP Gateway				
	Submit Cancel			

Figure 88 - Add Remote Action Service (RAS) Overrides box

- 5. In the Name box, select the RAS you want to override.
- 6. In the **Override Value** box, type the URL of the RAS you want to use as the override.
- 7. In the **Override Information** area, select the type of proxy to use for the override. The options are **None**, **HTTP Proxy**, and **HP Gateway**.
 - If you select **HTTP Proxy**, the **Add Remote Action Service (RAS) Overrides** box expands as shown below.

Override Inform	nation
Proxy (None 💿 HTTP Proxy 🔵 HP Gateway
Host	
Port	
Username	
Password	
Retype Password	

Figure 89 - Add Remote Action Service (RAS) Overrides box expanded for HTTP Proxy

- a. In the Host box, type the name of the HTTP Proxy host.
- b. In the **Port** box, type the port number of the HTTP Proxy host.
- c. In the **Username** box, type the username for the HTTP Proxy host.
- d. In the **Password** box, type the password for the username.
- e. In the **Retype** Password box, retype the password.
- If you select HP Gateway, the Add Remote Action Service (RAS) Overrides box expands as shown below.

Override Inform	nation
Proxy (None O HTTP Proxy HP Gateway
Host	
Port	
Realm	

Figure 90 - Add Remote Action Service (RAS) Overrides box expanded for HP Gateway

- a. In the Host box, type the name of the HP Gateway host.
- b. In the **Port** box, type the port number of the HP Gateway host.
- c. In the **Realm** box, type the name of the user account's realm.

8. Click Submit.

The override appears in the **Remote Action Service (RAS) Overrides** tab.

emote Action Service (I	RAS) Overrides	System Account Overrides	System Property Overrides	
🤌 Refresh 🛛 🚯 Add	I 📝 Edit 🙆	Remove		
Name	Repository	Value		Override Value
RAS_Operator_Path	https://ras.an	nericas.lcorp.net:9004/RAS/serv	vices/RCAgentService	https://ras2.domain.com:9004/RAS/services/RCAgentService

Figure 91 – Override shown in Remote Action Service (RAS) Overrides tab

Adding a system account override

To add a system account override

- 1. In Central, click the Administration tab.
- 2. On the Central **Administration** page, click the **Runtime Environment** tab. The **Environment Overrides** page opens.
- 3. Click System Account Overrides tab.

Dashboard Flow Library C	Current Runs Reports Scheduler Administration			
🔽 Account 🙀 Manage Users 🐻 Manage Groups 🚹 Dashboard Chart Definitions 🛞 System Configuration 🦂 Node Administration 🍈 Runtime Environment				
Environment Ove	errides			
Remote Action Service (RAS)	Overrides System Account Overrides System Property Overrides			
🍣 Refresh 🚯 Add	🝸 Edit 🔞 Remove			
Name	Repository Value Override Value			

Figure 92 – System Account Overrides tab

4. Click the Add button.

The Add System Account Overrides box opens.

Add System Accourt	nt Overrides	
Override Info	rmation	
Name	SysAdmin	•
UUID	1e412ee5-b76d-4b	7a-949d-1152b9901eef
Repository Value	Username: System	Administrator Password: *****
Override Value	Username	
	Password	
	Retype Password	
		Cancel Submit

Figure 93 - Add System Account Overrides box

- 5. In the Name box, select the system account you want to override.
- 6. In the **Override Value** area:
 - a. In the **Username** box, type the system account username.
 - b. In the **Password** box, type the password for the username.
 - c. In the **Retype** Password box, retype the password.
- 7. Click **Submit**.

The override appears in the System Account Overrides tab.

Adding a system property override

To add a system property override

- 1. In Central, click the Administration tab.
- 2. On the Central Administration page, click the Runtime Environment tab. The Environment Overrides page opens.
- 3. Click System Property Overrides tab.

Dashboard Flow Library C	Current Runs Reports Scheduler Administration
🚨 Account 🛃 Manage Users	😰 Manage Groups 🚹 Dashboard Chart Definitions 🏟 System Configuration 🍌 Node Administration 🍈 Runtime Environment
En incoment Our	
Environment Ove	
Remote Action Service (RAS)	Overrides System Account Overrides System Property Overrides
Refresh 🚯 Add	📝 Edit 🔞 Remove
	Repository Value Override Value
Name	Repository Value Override Value

Figure 94 – System Property Overrides tab

4. Click the Add button.

The Add System Property Overrides box opens.

Add System Property Overrides				
Override Information				
Name	username 🛛 🔻			
UUID	77c0df42-a52b-4031-a8fa-7afcde2d8a8c			
Repository Value	sysadmin			
Override Value	admin			
	Cancel Submit			

Figure 95 - Add System Property Overrides box

- 5. In the Name box, select the system property you want to override.
- 6. In the **Override Value** box, type the system property override value.
- 7. Click the Submit button.

Editing environment overrides

To edit an environment override

- 1. Click the **Remote Action Service (RAS) Overrides** tab, **System Account Overrides** tab, or the **System Property Overrides** tab.
- 2. Select the override you want to edit.

- 3. Click the Edit button.
 - If you are on the **Remote Action Service (RAS) Overrides** tab, the **Edit Remote Action Service (RAS) Overrides** box opens.

Edit Remote Action Service (RAS) Overrides			
Override Information			
Name	RAS_Operator_Path		
UUID	5233030c-af46-432b-a682-b326ca6bf2ae		
Repository Value	https://BHOUSER1.americas.hpqcorp.net:9004/RAS/services/RCAgentService		
Override Value	https://ras2.domain.com		
Override Information Proxy None HTTP Proxy HP Gateway			
	Cancel Submit		

Figure 96 - Edit Remote Action Service (RAS) Overrides box

- a. You can edit the following fields:
 - Override Value
 - If HTTP Proxy is selected, you can edit the Host, Port, Username, and Retype Password fields
 - If HP Gateway is selected, you can edit the Host, Port, and Realm fields
- b. Click Submit.
- If you are on the **System Account Overrides** tab, the **Edit System Account Overrides** box opens.

Edit System Account Overrides				
Override Information				
Name	SysAdmin			
UUD	1e412ee5-b76d-4b7a-949d-1152b9901eef			
Repository Value	Username: System Administrator Password: *****			
Override Value	Username	ssmith@hp.com		
	Password	*****		
	Retype Password	*****		
		Cancel Submit		

Figure 97 - Edit System Account Overrides box

- a. You can edit the following fields:
 - Username
 - Password
 - Retype Password
- b. Click Submit.
- If you are on the **System Property Overrides** tab, the **Edit System Property Overrides** box opens.

Edit System Property Overrides		
Override Information		
Name	username	
UUID	77c0df42-a52b-4031-a8fa-7afcde2d8a8c	
Repository Value	sysadmin	
Override Value	admin	
	Cancel Submit	

Figure 98 - Edit System Property Overrides box

- a. You can edit the Override Value field.
- b. Click Submit.

Deleting environment overrides

To delete an environment override

- 1. Click the **Remote Action Service (RAS) Overrides** tab, **System Account Overrides** tab, or the **System Property Overrides** tab.
- 2. Select the override you want to delete.
- Click the **Remove** button.
 The **Confirm Remove** box opens.
- 4. Click OK.

Best practices for runtime environment overrides

Overrides for RASes, system accounts, and system properties take effect immediately, so it's important to take proper care to ensure these changes don't have adverse effects on the respective Central installation.

The following best practices are recommended when making changes to the OO environment:

 Make sure that all nodes are in the OFFLINE state and allow any existing flow runs to finish before you make changes to the environment. This ensures that flows don't pick up override changes in the middle of flow runs and produce inconsistent results. For example, adding a RAS override while a flow is running may result in part of the flow running on the original RAS and the rest of the flow running on the overridden RAS.

Note: If you make changes to the environment while flows runs are paused, the paused runs will use the latest environment state when they are resumed. However, override changes to system

properties will not be used as the system properties are only added to the Global context of a run when the run is started.

 Before you create, edit, or delete overrides, assess the impact of these changes by checking to see if any other items in the repository use the configuration item you want to override. Overrides apply to all flows that reference the overridden configuration item.

Other system configurations

If you are a member of a group that has the MANAGE_CONF capability, you can customize several other aspects of the OO system:

- Whether Return on Investment (ROI) reporting is visible
- Whether only administrators can author in the Central repository
- The maximum number of versions of an object are kept in the repository
- Whether only members of PROMOTER or ADMINISTRATOR group can publish
- How frequently the Dashboard charts refresh
- What prefix, if any, for flow input names should be required for any flow that you use a URL to start a run of in the Central Web page.
- For information on specifying a prefix that must be used for all flow input names used in URLs, see the section below, *Specifying a required prefix for init params when using a URL to start a flow run in Central*. Additional information is in the *OO SDK Guide* (SDKGuide.pdf).
- How LDAP referrals from the primary LDAP server to other LDAP servers are handled
- Whether to automatically resume headless runs that were interrupted by a Central server's failure
- How to enable load balancer management for a Central cluster

You make these changes on the Central web page's **Administration** tab, on that tab's **System Configuration** subtab.

eneral Authentication Clustering Scheduler			
Keitesii			
General Settings			
Description	Value		
When set to true, only users in the ADMINISTRATOR group can ROI (Return On Investment) in reports.	true		
When set to true, only users in the ADMINISTRATOR group ma in the repository. Recommended for a production environment.	author		
Maximum number of versions for an object that will be kept in a repository.	50		
When set to true, only users in the PROMOTER or ADMINISTRA group may publish. Recommended for a production environment			
Time interval measured in minutes representing the refresh rat aggregate data on the dashboard page. If not set, it defaults to minute.			
Prefix for init params for flow invocation through URLs using the Init parameters names *MUST* always be different from "servit "sp". When this is defined all init parameters *MUST* start with specified prefix.	e" or		
How to handle LDAP referrals. Valid values are "follow", "igno "throw". Used only if AD or standard LDAP are enabled.	", follow		
Automatically resume orphaned headless runs from a Central	ilure. false		

Figure 99 - System Configuration tab, General Settings tab

Enabling the visibility of ROI reporting

By default, ROI is only visible to users in the ADMINISTRATOR group in:

- A column in the reports created on the **Reports** tab.
- The **Flow ROI Value** column in the **Popular Flows** chart on the **Dashboard**. However, you can make ROI visible to all users.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To enable or disable ROI reporting visibility

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the Administration tab.
- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the System Configuration page, click the General tab.

 To allow all users to see ROI reporting, in the When set to true, only users in the ADMINISTRATOR group can see ROI row, type false in the Value box.
 OR

To allow only users in the ADMINISTRATOR group to see ROI reporting, in the **When set to true, only users in the ADMINISTRATOR group can see ROI** row, type **true** in the **Value** box.(This is the default setting.)

- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Restricting authoring to administrative users

In a production environment, you may want to restrict the ability to change flows and other OO objects to very few people, even to a single person. Doing so helps prevent unwanted changes from appearing in flows that are used in your "real world" outside the development/staging environment. One way to do so is to configure your OO system so that only members of the ADMINISTRATOR group can perform authoring tasks in the Public repository in your production environment.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To restrict authoring to administrative users

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the **Administration** tab.
- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the System Configuration page, click the General tab.
- 5. To restrict the authoring capability to members of the ADMINISTRATOR group, in the **When set** to true, only users in the ADMINISTRATOR group may author in the repository row, type true in the Value box. The default value is false.

Note: If you have upgraded to OO version 9.0 from an earlier version, this value will default to **true** unless the default was changed to **false** in the previous version.

OR

To allow other users who are members of groups that have the AUTHOR capability, leave **false** in the **Value** box.

- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Setting how many versions of an object are stored

A version of an OO object is created when an author saves his or her changes to the object. With the Show History command in Studio, authors can recover earlier versions of a given OO object. To prevent the Central repository from growing too much, you can set a maximum for the number of versions of an OO object that are stored. After this maximum is reached, as each new version is created by a checkin, the oldest version is permanently deleted.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To specify how many versions of an OO object are stored

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the Administration tab.

- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the **System Configuration** page, click the **General** tab.
- 5. In the **Maximum number of versions for an object** row, in the **Value** box, type the number of versions that you want stored.
 - The number 0 is a valid value, so typing **0** specifies that no versions are saved.
 - If you leave the **Value** column empty or type an invalid value, Central uses the default value of **50**.
- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Restricting who can publish

Allowing only a small group of people, or even just one person, to publish to the Central repository in your production environment can help prevent undesired versions of Ops flows, such as those that have not been sufficiently tested, from being used where any errors in the flows could affect your organization negatively.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To restrict the ability to publish to members of the ADMINISTRATOR or PROMOTER groups

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the Administration tab.
- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the System Configuration tab, click the General tab.
- In the When set to true, only users in the PROMOTER or ADMINISTRATOR group may publish row, in the Value box, type true. The default value is false.
 Note: If you have upgraded to OO version 9.0 from an earlier version, this value will default to true unless the default was changed to false in the previous version.
- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Changing the Dashboard charts refresh rate

On the **Administration** tab in Central, you can change how frequently Central Dashboard charts are updated.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To change the rate at which Dashboard charts refresh their data

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the Administration tab
- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the System Configuration page, click the General tab.
- To change how frequently Dashboard charts are updated with new data, in the Time interval...refresh rate row, in the Value box, type a whole number reflecting the number of minutes you want between updates. The default value is 1.
- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Specifying a required prefix for init params when using a URL to start a flow run in Central

Flow and step inputs are treated as initial parameters (also known as "init params") when you start a flow in the Central Web page with a URL. The initial parameters input names "sp" or "service" are both reserved, and using them when you use a URL to start a flow in the Central Web page can cause problems. To prevent the use of inputs named "sp" or "service", you can specify a required prefix for all init params used in a URL that starts a flow in Central.



Key information: Important! The prefix that you specify is required only for init params in the URL that starts the flow run in Central. This prefix is not relevant to input names specified for flows in Studio. It is, however, required for all init params specified in URLs that start flows in the Central Web page.

With a prefix defined, even if a flow has inputs named "sp" or "service", defining the required prefix and then prepending the prefix to the input names as init params in a URL that starts the flow prevents problems that would occur otherwise.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

For more information, including the procedure for specifying a required prefix and characters to avoid using in the required prefix, see the *OO SDK Guide* (SDKGuide.pdf).

Specifying how Central manages LDAP referrals

When you have enabled Active Directory (AD) or Lightweight Directory Access Protocol (LDAP) authentication, you can specify how referrals from what Central authentication does when it encounters an LDAP referral from one server or namespace to another. You can specify that Central do one of the following:

- Follow the referral.
- Ignore (that is, not follow the referral).
- Throw an exception.

Note: This is relevant only if you have enabled AD or LDAP authentication.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To specify how Central authentication manages LDAP referrals

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the **Administration** tab.
- 3. On the Administration page toolbar, click the System Configuration tab.
- 4. On the System Configuration tab, click the General tab.
- 5. On the **How to handle LDAP referrals** line, in the **Value** box, type either **follow**, **ignore**, or **throw**, depending on how you want Central authentication to respond. The default setting is **follow**.
- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Enabling Central to resume runs that were interrupted when Central failed

Headless flow runs are runs that have not been manually started from within Central. No Central user is considered to be the owner of such a run. If a headless run is halted by a failure of Central, its lack of an owner means that there is no user to restart it once Central is running once again. In this case, the headless run is considered to be orphaned. To remedy this situation, you can configure Central to automatically resume orphaned headless runs. This configuration applies to nonclustered Central installations as well as clustered ones.

Necessary capabilities: To change the configuration of OO, your group must have the MANAGE_CONF capability.

To enable Central to resume orphaned headless runs after Central recovers from failure

- 1. Log on to Central with an account that has OO administrative permissions.
- 2. Click the Administration tab.
- 3. On the Administration page toolbar, click the System Configurations tab.
- 4. On the System Configuration page, click the General tab.
- 5. In the Value box for the Automatically resume orphaned headless runs setting, replace false with true.
- 6. Click Save.
- 7. Restart the OO Central service (RSCentral).

Enabling load balancer management for a Central cluster

If your deployment uses a load balancer and you want to synchronize OO state changes with it, you can enable load balancer management on the **Clustering** tab of the **System Configuration** page.

You must also create a flow that, each time a Central node's state changes (to **ONLINE** or **OFFLINE**), runs, updating the load-balancer's state.

For information on creating this flow, see Integrating a load balancer with node management.

Note: To enable load balancer management for a Central cluster, your account must have the MANAGE_CONF capability.

To enable load balancer management for a Central cluster

- 1. In Central, click the Administration tab.
- 2. On the Administration page toolbar, click the System Configuration tab.
- 3. On the **System Configuration** page, click the **Clustering** tab.

🄽 Account 🛃 Manage Users 🐻 Manage Groups 👔 Dashboard Chart Definitions 🤯 System Configuration 🦂 Node Administration 🏐 Runtime Environment				
General Authentication Clustering Scheduler \bigcirc Refresh				
Clustering Settings				
Description	Value			
The name of the cluster this Central belongs to.	CENTRAL_CLUSTER			
Is Load Balancer management for the Central Cluster enabled.	false			
The Load Balancer management flow for the Central Cluster (UUID or path).	/Library/Integrations/Hewlett-Packard/Operations Orchestration/Cluster/Samples/HP L			
	Save			

Figure 100 - Clustering tab

4. For the **The name of the cluster this Central belongs to** setting, you specify the cluster name.

The cluster name you specify here is strictly for your own tracking purposes. It has no effect on which cluster the Central is actually a member of.

- 3. For the **Is Load Balancer management for Central Cluster enabled** setting, in the **Value** box, type **true**.
- 4. In the **The Load Balancer management flow for the Central Cluster** row, in the **Value** box, type either the path or the UUID of the flow that you created to manage the load-balancer.
- 5. Click Save.

Note: When you make and save any of the above changes, the following message appears above the **Clustering** tab. This message informs you that you must restart the OO Central service before the new settings will take effect.

×

Changes Saved. Restart Operations Orchestration to use new Settings.

Troubleshooting

Web browser shows a security-certificate-related warning when you open the Central Web site

You can safely proceed past this warning.

For installations of Central that communicate using the HTTPS protocol, Web browsers show security violation errors or messages unless your Web administrator creates a valid security certificate for delivering the Central Web pages. If you see such a browser warning, it is because OO includes, by default, an unsigned certificate that serves as a placeholder for a valid customer-obtained certificate. If you choose not to create a security certificate, you can safely ignore the warning.

I was sent back to the login page

Your login may have timed out. Log in again.

I cannot restart or resume a flow that I started or that was handed off to me

If the Central service on the Central server fails or is stopped, any runs that were active are left without owners. This means that if an active run that you started is interrupted because the Central service (RSCentral) stopped, the Central user who had ownership of the flow (the user who started it or to whom it had been handed off) is no longer the owner, and must be a member of the ADMINISTRATOR group to restart it.

I cannot change or create a schedule for a flow

Check with the flow author to see whether the groups that you are a member of have Write permission for the flow you're trying to schedule.

Make sure that one of the groups that you are a member of has the VIEW_SCHEDULES and SCHEDULE capabilities.

Central fails to create a schedule for a flow

- 1. Check your database connection information to ensure that Central is connected to the database.
- 2. Restart the RSScheduler service.
- 3. Refresh the browser page for Central.

Changes were made to the Public repository, but they don't appear in the Flow Library

Changes to Central's repository do not appear in the Flow Library in Central until the Flow Library has been reloaded. To reload the Library, click the **Flow Library** tab.

Flows run under heavy load with command-line or RAS operations fail on Windows systems with error code 128

If the Central server or a standalone RAS installation has a Windows operating system, flows that run on those machines under intense usage and using command-line operations or the RAS operation may fail with error code 128. This can result from Data Execution Prevention (DEP) being enabled for all programs. By default, DEP is enabled for all programs and services except any exceptions that you specify. Alternatively, try enabling DEP "for essential Windows programs and services only." For information on changing the DEP settings, see Help for Windows.

Index

Access control and groups, 50 and users, 50 Access to Central for external users, 53 AD authentication configuring, 55 enabling, 55 Administration tab Manage Groups subtab, 69 Administrative users restricting authoring to, 103 ADMINISTRATOR group defined, 67 restricting authoring to, 103 AUDITOR group defined, 67 Authentication. See Kerberos authentication, See LDAP authentication, See AD authentication Authoring restricting to administrative users, 103 Capabilities, 51 defined, 51 Central bringing online, 89 Flow Metrics area, 3 navigating in, 5 navigation tabs, 5 Popular flows, 4 starting, 2 taking offline, 88 troubleshooting, 107 Central authentication and LDAP referrals, 105 Central clusters enabling load-balancer management, 106 reconfiguring, 106 Central nodes. See Nodes Central users and external authentication, 54 Charts, reporting, 40, 41 CI. See Configuration Item

Configuration Item

defined, 39 copyright notices, ii Current Runs tab, 20, 74 filtering flow runs, 76 refreshing, 75 Current user changing password, 6 Dashboard. See also Reporting charts overview, 38 refresh rate, changing, 104 reporting charts, 39 Dashboard charts importing, 46 interpreting, 40 EVERYBODY group defined, 67 External authentication and Central users, 54 External groups mapping to OO groups, 71 External users providing access to Central, 53 Flow graph opening in a new window, 18 Flow Library tab, 6 Flow Metrics area, 3 Flow Metrics graph customizing, 3 Flow previews navigating in, 12 Flow runs bookmarking, 48 creating a link to, 48 deleting, 83 filtering, 76 handing off, 49 managing, 74 monitoring, 20 reassigning ownership, 84 resuming when handed off, 49 taking control of, 82 viewing details, 80

watching, 85

Flow schedules. See Schedules Flows auditing, 50 browsing, 7 choosing, 6 creating links to, 48 defined, 1 finding, 6, 8 guided run, 13 instant run, 13 managing, 50 previewing, 10 run all, 13 running, 13 scheduling, 32 Scheduling simultaneous runs, 32 searching for, 8 starting from outside Central, 47 viewing, 10 Groups adding, 69 adding users, 70 and access control, 50 capabilities, 51, 72 default, 67, 69 defined, 67 deleting, 73 descriptions, 72 managing, 67 mapping external groups to, 71 permissions, 52 viewing, 6 Headless flow runs automatically restarting when orphaned, 106 Histories, run. See Run histories Individuals permissions, 52 Kerberos authentication configuring, 62 enabling, 62 LDAP authentication configuring, 58 enabling, 58 LDAP referrals Central responses to, 105 legal notices, ii copyright, ii restricted rights, ii trademark, ii warranty, ii LEVEL_ONE group

defined, 67 LEVEL_THREE group defined, 67 LEVEL_TWO group defined, 67 Load balancer third-party, flow to manage, 90 Load balancers integrating with node management, 89 Manage Groups subtab, 69 My Current Runs, 20 Node Administration page, 87, 91 Node management, 87 integrating load balancer with, 89 Nodes bringing online, 89 managing, 87 overview, 87 taking offline, 88 viewing, 88 Objects permissions, 52 **OO** Central Quick Overview, 1 OO groups. See Groups OO users. See Users Operations Orchestration Central. See OO Central Overrides adding a RAS override, 94 adding a system account override, 97 adding a sytem property override, 98 best practices for, 100 deleting environment overrides, 100 editing environment overrides, 98 managing runtime environment with, 92 Password changing, 6 Permissions, 52 defined, 51 Popular flows, 4 PROMOTER group defined, 67 Publishing restricting rights to, 104 RAS connections viewing, 91 RAS override

adding, 94 Reporting charts, 39 creating, 43 modifying, 43 restricted rights legend, ii Return on Investment. See ROI ROI disabling reporting, 102 enabling reporting, 102 Rsflowinvoke.exe, 47 Run deleting from within run, 17 Run histories more detail, 29 overview, 25 selecting columns, 29 viewing, 25, 81 viewing step results, 31 Run history reports exporting, 28 Run reports creating, 25 specifying, 25 viewing, 25 Runs. See Flow runs Runtime environment best practices for overrides, 100 deleting overrides, 100 editing overrides, 98 managing with overrides, 92 Runtime Environment tab, 92 Scheduler changing how it works, 37 configuring, 37

Schedules creating, 33 deleting, 37 disabling, 36 editing existing, 36 enabling, 36 Scheduler, configuring, 37 working with, 35 Subflows running, 17 System account adding override for, 97 System configurations, 101 System property adding an override for, 98 Tabs Current Runs, 20, 74 Flow Library, 6 Reports, 25 Runtime Environment, 92 Scheduler, 32 trademark notices, ii Troubleshooting, 107 User accounts. See Users User groups. See Groups Users adding, 65 adding to groups, 70 and access control, 50 deleting, 67 internal vs. external, 65 managing, 65 user account, editing, 67 warranty, ii