

# vCenter Orchestrator Administration Guide

vCenter Orchestrator 4.0.1

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**VMware, Inc.**  
3401 Hillview Ave.  
Palo Alto, CA 94304  
[www.vmware.com](http://www.vmware.com)

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# Updated Information

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This *vCenter Orchestrator Administration Guide* is updated with each release of the product or when necessary.

This table provides the update history of the *vCenter Orchestrator Administration Guide*.

Revision	Description
EN-000226-05	Clarified the relation between the <code>com.vmware.js.allow-local-process</code> system property and the <code>js-io-conf</code> file in <a href="#">"Set JavaScript Access to Operating System Commands,"</a> on page 66.
EN-000226-04	<ul style="list-style-type: none"><li>■ Added troubleshooting information in <a href="#">"Orchestrator Server Fails to Start,"</a> on page 72.</li><li>■ Added instructions about changing the server log level in <a href="#">"Define the Server Log Level,"</a> on page 76.</li><li>■ Updated section <a href="#">"Workflow Credentials,"</a> on page 30.</li><li>■ Updated <a href="#">Chapter 6, "Managing Actions,"</a> on page 53.</li></ul>
EN-000226-03	<ul style="list-style-type: none"><li>■ Corrected description of Execute permission in <a href="#">"Set User Permissions on a Package,"</a> on page 58.</li><li>■ Removed cross-references before tables and figures.</li></ul>
EN-000226-02	<ul style="list-style-type: none"><li>■ Added information about using Orchestrator administrative tools and defining user preferences in <a href="#">Chapter 2, "The Orchestrator Client,"</a> on page 15.</li><li>■ Added a new section, <a href="#">Chapter 5, "Using Plug-Ins,"</a> on page 43.</li></ul>
EN-000226-01	<ul style="list-style-type: none"><li>■ Added a new section, <a href="#">"Orchestrator Log Files,"</a> on page 74.</li><li>■ Added instructions about responding to a user interaction request in <a href="#">"Respond to a Request for a User Interaction,"</a> on page 35.</li><li>■ Added a procedure about restoring the default Orchestrator password in <a href="#">"Revert to the Default Password for Orchestrator Configuration,"</a> on page 72.</li><li>■ Added instructions about changing the SSL certificate for Web views in <a href="#">"Change the Web View SSL Certificate,"</a> on page 73.</li><li>■ Added a new section, <a href="#">Chapter 4, "Creating Resource Elements,"</a> on page 37.</li></ul>
EN-000226-00	Updates for the release of Orchestrator 4.0.1: <ul style="list-style-type: none"><li>■ Added information about new workflows in the Orchestrator library in <a href="#">"Workflow Library Additions,"</a> on page 26.</li><li>■ Added a new section, <a href="#">Chapter 8, "Setting System Properties,"</a> on page 63.</li><li>■ Added information about workflow user permissions and credentials in <a href="#">"Workflow User Permissions,"</a> on page 29 and <a href="#">"Workflow Credentials,"</a> on page 30.</li><li>■ Described the workflow locking mechanism in <a href="#">"Locking Mechanism,"</a> on page 33.</li><li>■ Added a new section, <a href="#">"Scheduling Workflows,"</a> on page 35.</li><li>■ Added information about the sample Orchestrator Web view in <a href="#">"Weboperator Web View,"</a> on page 22.</li><li>■ Added a procedure about removing packages in <a href="#">"Remove a Package,"</a> on page 61.</li></ul>
EN-000127-00	Initial release of Orchestrator 4.0.



# About This Book

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The *VMware vCenter Orchestrator Administration Guide* provides information and instructions about using and maintaining VMware® vCenter Orchestrator. It also describes how to manage workflows, plug-ins, packages, inventory and policies.

## Intended Audience

This book is intended for advanced vCenter administrators and experienced system administrators who are familiar with virtual machine technology and datacenter operations, as well as anyone who wants to:

- Automate frequently repeated processes related to the management of the virtual environment.
- Manage multiple automated processes across and among heterogeneous systems.
- Provide transparency in IT processes by centralizing automated scripts.
- React faster to unplanned changes in the virtual environment.

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# Introduction to VMware vCenter Orchestrator

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# 1

VMware vCenter Orchestrator is a development and process-automation platform that provides a library of extensible workflows to allow you to create and run automated, configurable processes to manage the VMware vCenter infrastructure as well as other VMware and third-party technologies.

Orchestrator exposes every operation in the vCenter Server API, allowing you to integrate all of these operations into your automated processes. Orchestrator also allows you to integrate with other management and administration solutions through its open plug-in architecture.

This chapter includes the following topics:

- [“Key Features of the Orchestrator Platform,”](#) on page 11
- [“Orchestrator User Roles and Related Tasks,”](#) on page 12
- [“Orchestrator Architecture,”](#) on page 13

## Key Features of the Orchestrator Platform

Orchestrator is composed of three distinct layers: an orchestration platform that provides the common features required for an orchestration tool, a plug-in architecture to integrate control of subsystems, and a library of workflows. Orchestrator is an open platform that can be extended with new plug-ins and libraries, and can be integrated into larger architectures through a SOAP API.

The following list presents the key Orchestrator features.

<b>Persistence</b>	Production grade external databases are used to store relevant information, such as processes, workflow states, and configuration information.
<b>Central management</b>	Orchestrator provides a central way to manage your processes. The application server-based platform, with full version history, allows you to have scripts and process-related primitives in one place. This way, you can avoid scripts without versioning and proper change control spread on your servers.
<b>Check-pointing</b>	Every step of a workflow is saved in the database, which allows you to restart the server without losing state and context. This feature is especially useful for long-running processes.
<b>Versioning</b>	All Orchestrator Platform objects have an associated version history. This feature allows basic change management when distributing processes to different project stages or locations.

<b>Scripting engine</b>	<p>The Mozilla Rhino JavaScript engine provides a way to create new building blocks for Orchestrator Platform. The scripting engine is enhanced with basic version control, variable type checking, name space management and exception handling. It can be used in the following building blocks:</p> <ul style="list-style-type: none"> <li>■ Actions</li> <li>■ Workflows</li> <li>■ Policies</li> </ul>
<b>Workflow engine</b>	<p>The workflow engine allows you to capture business processes. It uses the following objects to create a step-by-step process automation in workflows:</p> <ul style="list-style-type: none"> <li>■ Workflows and actions that Orchestrator provides.</li> <li>■ Custom building blocks created by the customer</li> <li>■ Objects that plug-ins add to Orchestrator</li> </ul> <p>Users, other workflows, a schedule, or a policy can start workflows.</p>
<b>Policy engine</b>	<p>The policy engine allows monitoring and event generation to react to changing conditions in the Orchestrator server or plugged-in technology. Policies can aggregate events from the platform or any of the plug-ins, which allows you to handle changing conditions on any of the integrated technologies.</p>
<b>Web 2.0 front end</b>	<p>The Web 2.0 front end allows you to integrate Orchestrator functions into Web-based interfaces, using Web views. For example, you can create Web views that add buttons to start workflows from a page in your company's Intranet. It provides a library of user customizable components to access vCO orchestrated objects and uses Ajax technology to dynamically update content without reloading complete pages.</p>
<b>Security</b>	<p>Orchestrator provides the following advanced security functions:</p> <ul style="list-style-type: none"> <li>■ Public Key Infrastructure (PKI) to sign and encrypt content imported and exported between servers</li> <li>■ Digital Rights Management (DRM) to control how exported content might be viewed, edited and redistributed</li> <li>■ Secure Sockets Layer (SSL) encrypted communications between the desktop client and the server and HTTPS access to the Web front end.</li> <li>■ Advanced access rights management to provide control over access to processes and the objects manipulated by these processes.</li> </ul>

## Orchestrator User Roles and Related Tasks

vCenter Orchestrator provides different tools and interfaces based on the specific responsibilities of the two global user roles: Administrators and End Users.

<b>Administrators</b>	<p>This role has full access to all of the Orchestrator platform capabilities. Basic administrative tasks include the following items:</p> <ul style="list-style-type: none"> <li>■ Installing and configuring Orchestrator</li> <li>■ Managing access rights for Orchestrator and applications</li> <li>■ Importing and exporting packages</li> <li>■ Enabling and disabling Web views</li> </ul>
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- Running workflows and scheduling tasks
- Managing version control of imported elements
- Creating new workflows and plug-ins

### Developers

This role has full access to all of the Orchestrator platform capabilities. Developers are granted access to the Orchestrator client interface and have the following responsibilities:

- Creating applications to extend the Orchestrator platform functionality
- Automating processes by customizing existing workflows and creating new workflows and plug-ins
- Customizing Web front ends for these processes, using Web 2.0

### End Users

Users in this role are granted access to only the Web front end. They can run and schedule workflows and policies that you make available in a browser by using Web views.

## Orchestrator Architecture

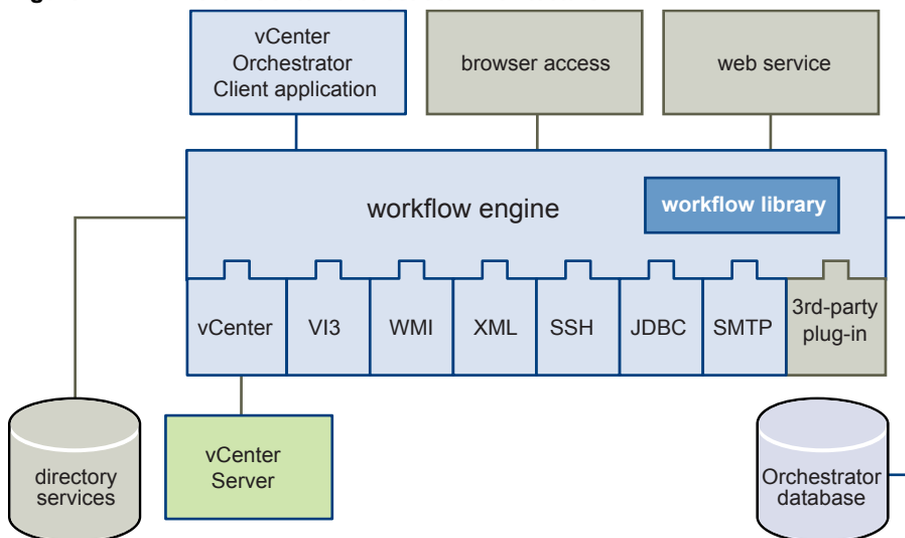
Orchestrator contains a workflow library and workflow engine to allow you to create and run workflows that automate orchestration processes. You run workflows on the objects of different technologies that Orchestrator accesses through a series of plug-ins.

Orchestrator provides a standard set of plug-ins, including a plug-in to VMware vCenter Server, to allow you to orchestrate tasks in the different environments that the plug-ins expose.

Orchestrator also presents an open architecture to allow you to plug in external third-party applications to the orchestration platform. You can run workflows on the objects of the plugged-in technologies that you define yourself. Orchestrator connects to a directory services server to manage user accounts, and to a database to store information from the workflows that it runs. You can access Orchestrator and the workflows and objects it exposes through the Orchestrator client interface, through a Web browser, or through Web services.

Figure 1-1 shows the architecture of Orchestrator.

**Figure 1-1.** VMware vCenter Orchestrator Architecture



**NOTE** The VMware Infrastructure 3 and Microsoft plug-ins are not installed by default.



# The Orchestrator Client

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The Orchestrator client is an easy-to-use desktop application that allows you to perform daily administration tasks such as importing packages, running and scheduling workflows, and managing user permissions. The Orchestrator client also serves as an IDE for creating or customizing workflows.

This chapter includes the following topics:

- [“Log in to the Orchestrator Client,”](#) on page 15
- [“Access the Orchestrator API Explorer,”](#) on page 16
- [“User Preferences,”](#) on page 16
- [“My Orchestrator View,”](#) on page 18
- [“Configurations View,”](#) on page 18
- [“Packages View,”](#) on page 19
- [“Scheduler View,”](#) on page 19
- [“Workflows View,”](#) on page 20
- [“Actions View,”](#) on page 20
- [“Resources View,”](#) on page 21
- [“Inventory View,”](#) on page 21
- [“Web Views View,”](#) on page 21
- [“Weboperator Web View,”](#) on page 22
- [“Policies,”](#) on page 23

## Log in to the Orchestrator Client

To perform general administration tasks or to edit and create workflows, you must log in to the Orchestrator client interface.

### Prerequisites

All components of the Orchestrator server must be configured and the VMware vCenter Orchestrator Server service must be running.

**Procedure**

- 1 Select **Start > Programs > VMware > vCenter Orchestrator Client** or run the vCenter Orchestrator Client.exe file that is located in *install\_directory\Orchestrator\apps*.
- 2 In the **Host name** field, type the IP address to which Orchestrator server is bound.  
To check the IP address, log in to the Orchestrator configuration interface and check the **Network** tab.
- 3 Log in using the Orchestrator user name and password.  
To check the credentials, log in to the Orchestrator configuration interface and check the **LDAP** tab.

The **My Orchestrator** view appears. This view summarizes the recent activities on the server, shows pending and running workflows, running policies, scheduled tasks, completed workflows, and elements you recently edited.

**What to do next**

You can import a package, start a workflow, or set root access rights on the system.

## Access the Orchestrator API Explorer

Orchestrator provides an API Explorer to allow you to search the Orchestrator API and see the documentation of JavaScript objects that you can use in scripted elements.

**Procedure**

- ◆ You can access the API Explorer from either the Orchestrator client or from the **Scripting** tabs of the workflow, policy, and action editors.
  - To access the API Explorer from the Orchestrator client, click **Tools > API Explorer** in the Orchestrator client tool bar.
  - To access the API Explorer from the **Scripting** tabs of the workflow, policy, and action editors, click **Search API** on the left.

The API Explorer appears, allowing you to search all the objects and functions of the Orchestrator API.

**What to do next**

Use the API Explorer to write scripts for scriptable elements.

## User Preferences

You can customize aspects of Orchestrator by using the **User preferences** tool in the Orchestrator client.

Your preferences are saved on the client side in the `C:\Documents and Settings\Current_User\.vmware\vmware-vmo.cfg` file. The `.vmware` folder is created when you first connect to a running Orchestrator server.

To access **User preferences**, select **Tools > User preferences** in the Orchestrator client tool bar.

The **User preferences** tool presents the following tabs.

### General Tab

[Table 2-1](#) lists the general customization options for the Orchestrator client.

**Table 2-1.** General Preferences

Option	Description
Auto-edit new inserted	The new elements that you add automatically open in an editor.
Script compilation delay	The frequency of the background task that compiles the script and reports errors in edit mode.
Show decision scripts	You can see the decision script of the implemented decision function.
Delete non empty folder permitted	You can delete a folder together with its subfolders and contents.
Size of run logs (number of lines)	The maximum number of lines in the system log that the application displays when you select a workflow run in the Orchestrator client and click <b>Logs</b> on the <b>Schema</b> tab. The value must be greater than <b>0</b> .
Server log fetch limit	The maximum number of lines in the server logs that the application fetches from the database and displays when you click any of the <b>Events</b> tabs in the Orchestrator client. The value must be greater than <b>0</b> .
Finder maximum size	The maximum number of results that the searches return when you search for elements such as actions or workflows. The value must be greater than <b>0</b> .
Check usage when deleting an element	The application checks if the element you are trying to delete is referenced by other elements. If the element is used by another workflow, policy, or action, a warning message appears.
Check OGNL expression	The application validates the OGNL expressions in the workflow presentations.

## Workflows Tab

[Table 2-2](#) lists the customization options for the workflow editor and the Validate workflow action.

**Table 2-2.** Workflow Preferences

Option	Description
Check task/decision IN/OUT parameters	The application checks if the input and output parameters of an activity are correctly bound to the corresponding input or output attribute of the workflow.
Check error in task's scripts	The application validates the script in scriptable task elements.
Check workflow termination	The application checks if each terminal transition of a workflow with different possible outcomes is connected to an End Workflow schema element.
Check unreachable items	The application checks if all activities are reachable.
Check unused workflow's parameters/attributes	The application checks if all parameters and attributes of a workflow are used.
Check unknown types from plug-ins	The application checks if all parameters and attributes of a workflow are of a known type.
Check for legacy 'Action' scripting call (slow)	The application detects legacy actions calls and displays a warning message.
Use direct lines as workflow diagram links	The connector tool uses direct lines to link the workflow schema elements.
Choose workflow in tree view	The workflow selector displays a hierarchical tree viewer instead of the default list panel.
Validate workflow before running it	The application validates each workflow before allowing it to run.

## Inventory Tab

You can enable the **Use contextual menu in inventory** option to display the workflows that are available for an inventory object. When the option is enabled and you right-click an object in the Orchestrator inventory, all available workflows for the object are displayed.

## Script Editor Tab

You can customize the scripting engine from the **Script Editor** tab of the **User preferences** menu. You can disable automatic completion of lines, and change the default code formatting options.

## My Orchestrator View

The **My Orchestrator** view in the Orchestrator client interface summarizes the most recent activities on the Orchestrator server, such as recently modified elements, pending and running workflows, running policies, completed workflows, and workflows that are waiting for user interaction.

From the **My Orchestrator** view you can perform common administrative tasks, such as running a workflow, importing a package, and setting root access rights.

The **My Orchestrator** view presents the following tabs.

<b>Today</b>	Displays the most recent workflow runs and modified elements.
<b>Executions</b>	Provides details about the different workflow runs. This information includes the workflow's running status, the user who started it, and the time and date when the workflow started and ended.
<b>Waiting for Input</b>	Displays a list of the workflows that are waiting for user inputs that you or members of your user group have permission to provide.
<b>Tasks</b>	Displays information about the scheduled workflows, including name, running state, last run, and next run.
<b>Permissions</b>	Displays the users and user groups who have root access rights to all published Web views and the workflows in the Orchestrator library. The possible permissions are <b>View</b> , <b>Execute</b> , <b>Inspect</b> , <b>Edit</b> , and <b>Admin</b> .

## Configurations View

The **Configurations** view in the Orchestrator client allows you to create configuration elements. Creating configuration elements allows you to define common attributes across an Orchestrator server.

The **Configurations** view consists of a set of tabs that show information about a particular configuration element.

<b>General</b>	Displays general information about the configuration element, including its name and description, its version number, and the user permissions.
<b>Attributes</b>	Displays the attributes that are added to the configuration element. All elements that are running in the server can call on the attributes that are set in a configuration element.
<b>Events</b>	Displays all the events that are associated with this configuration element.
<b>Permissions</b>	Displays which users and user groups have permission to access the configuration element.

## Packages View

The **Packages** view in the Orchestrator client interface allows you to add, import, export, and synchronize packages.

The **Packages** view consists of a set of tabs that show different types of information about a particular package. In Edit Package mode, you can insert and remove elements on each tab.

<b>General</b>	Displays general information about the package, including its name, its legal owner, and a description.
<b>Workflows</b>	Displays all the workflows that the selected package contains.
<b>Policies</b>	Displays the policy templates that the selected package contains.
<b>Actions</b>	Displays the actions that the selected package contains.
<b>Web View</b>	Displays the Web views that the selected package contains.
<b>Configurations</b>	Displays the configuration elements that the selected package contains.
<b>Resources</b>	Displays the external resources embedded in the selected package.
<b>Used Plug-Ins</b>	Displays information about the plug-ins associated with the selected package. Plug-ins can have one or more packages associated with them.
<b>Permissions</b>	Displays the permissions accorded to users or groups of users to interact with the package. The possible permissions are <b>View</b> , <b>Execute</b> , <b>Inspect</b> , <b>Edit</b> , and <b>Admin</b> .

## Scheduler View

The **Scheduler** view in the Orchestrator client displays a list of all scheduled workflows in the system. The workflows are sorted by name or date, together with their status. You can use the **Scheduler** view to create, edit, suspend, resume, and cancel scheduled workflows.

When you select a scheduled workflow in the list, the **Scheduler** view presents the following tabs that display details about a particular workflow.

<b>General</b>	Displays general information about the scheduled workflow, including name, start behavior, description, start date, startup user, the name of the scheduled workflow, and a list of the input values for the workflow.
<b>Recurrence</b>	Displays details about the recurrence pattern of the scheduled workflow.
<b>Executions</b>	Displays details about the different runs of a particular scheduled workflow. This information includes the workflow's running status, start and end date, and the user who started it. When you cancel a scheduled workflow, its log information is removed from the system. When you suspend a workflow, the log information is kept.
<b>Permissions</b>	Displays the permissions accorded to users or groups of users to interact with the workflow. The possible permissions are <b>View</b> , <b>Execute</b> , <b>Inspect</b> , <b>Edit</b> , and <b>Admin</b> .

## Workflows View

The Orchestrator client interface features a **Workflows** view that provides access to the Orchestrator libraries of workflows.

The **Workflows** view allows you to view information about each workflow, create, edit, run workflows, and interact with the workflows.

The Orchestrator client uses the following icon to identify workflows: 

### Components of the Workflows View

The **Workflows** view consists of a set of tabs that show information about the selected workflow.

<b>General</b>	Displays general information about the workflow, including its name, its version number, the permissions, a description, and a list of the workflow's global attributes.
<b>Inputs</b>	Lists all the input parameters that the workflow needs when it runs.
<b>Outputs</b>	Lists the parameters that the workflow returns when it runs.
<b>Schema</b>	Shows a graphical representation of the workflow. Clicking an element in the schema shows information about that element in the bottom half of the <b>Workflows</b> view.
<b>Presentation</b>	Constructs the input parameters dialog box that users see when they run a workflow. You define the groups in which the input parameters appear in the dialog box and provide descriptions to help users provide the correct parameters. You also define any parameter properties or constraints.
<b>Parameters Reference</b>	Shows all the input and output parameters in a single view. The tab also identifies the schema element that consumes or generates a parameter. You can optionally view the workflow attributes in this tab by clicking <b>Show Attributes</b> . When you right-click an attribute or a parameter and select <b>Show in schema</b> , the corresponding schema element is highlighted.
<b>Executions</b>	Provides details about the different runs of the selected workflow. This information includes the workflow's running status, the user who started it, and the time and date when the workflow started and ended.
<b>Events</b>	Provides information about each event that occurs while the workflow is running. This information includes the event's running status, the user who started it, and the time and date when the event was issued. The information is stored in the VMO_LogEvent table in the Orchestrator database.
<b>Permissions</b>	Lists the permissions accorded to users or groups of users to interact with the workflow. The possible permissions are <b>View</b> , <b>Execute</b> , <b>Inspect</b> , <b>Edit</b> , and <b>Admin</b> .

## Actions View

The **Actions** view in the Orchestrator client interface allows you to access the libraries of predefined actions. In the **Actions** view, you can duplicate actions, export them to a file, or move them to a different module in the actions hierarchical list.

By expanding the nodes of the actions hierarchical list, you can browse available actions. When you select an action in the list, the right pane displays details about that action.

The **Actions** view presents the following tabs.

<b>General</b>	Displays general information about the action, including its name, its version number, the operations the user is allowed to perform, and a description.
<b>Scripting</b>	Displays the action's return type, input parameters, and the JavaScript code that defines the action's function.
<b>Events</b>	Displays all of the events associated with this action.
<b>Permissions</b>	Displays which users and user groups have permission to access the action.

## Resources View

The **Resources** view in the Orchestrator client allows you to import external objects such as images, sysprep files, custom scripts, and HTML and XML templates and use them as resource elements in workflows and Web views.

The **Resources** view consists of a set of tabs that show information about a particular resource element.

<b>General</b>	Displays general information about the resource element, including its name, MIME type, description, version number, and the user permissions.
<b>Viewer</b>	Displays the contents of the resource element.
<b>Events</b>	Displays all of the events that are associated with this resource element.
<b>Permissions</b>	Displays which users and user groups have permission to access the resource element.

## Inventory View

The **Inventory** view in the Orchestrator client interface displays the objects of the plugged-in applications that are enabled in Orchestrator. You can use the **Inventory** view to run workflows on an inventory object.

If the **Use contextual menu in inventory** option is enabled, all of the workflows that you can run on the selected inventory object appear in a contextual menu.

## Web Views View

The **Web Views** view in the Orchestrator client allows you to create, publish, and export Web views to a working folder or as templates. You can use Web views to access Orchestrator functions from a Web browser.

The **Web Views** view consists of a set of tabs that show information about a particular Web view.

<b>General</b>	Displays general information about the Web view, including its name, description, version number, the URL on which the Web view is published, and the user permissions.
<b>Elements</b>	Displays the HTML files and Web view components associated with the selected Web view.
<b>Attributes</b>	Displays the attributes that direct the Web view to the objects in the Orchestrator server on which it performs tasks.
<b>Events</b>	Displays all of the events that are associated with the Web view.

## Weboperator Web View

Orchestrator provides a standard Web view called weboperator that allows users to run workflows from a browser.

The weboperator Web view provides an example of the orchestration functions that Web views can provide to end users in browsers, without requiring that those users use the Orchestrator client.

### Start the Weboperator Web View

You start the weboperator Web view from the Orchestrator client.

#### Procedure

- 1 Click the **Web Views** view in the Orchestrator client.

The weboperator Web view and any other Web views that you have imported into Orchestrator appear.

- 2 Right-click weboperator and select **Publish**.
- 3 Open a browser and go to `http://orchestrator_server:8280`.

In the URL, *orchestrator\_server* is the DNS name or IP address of the Orchestrator server, and 8280 is the default port number where Orchestrator publishes Web views.

- 4 On the Orchestrator home page, click **Web View List**.
- 5 Click **weboperator**.
- 6 Log in using your Orchestrator user name and password.
- 7 Expand the hierarchical list of workflows to navigate through the workflows in the Orchestrator library.
- 8 Click a workflow in the hierarchical list to display information about the workflow in the right pane.
- 9 In the right pane, select whether to run the workflow now or at a later time.

Option	Action
<b>Run the workflow now</b>	<ol style="list-style-type: none"> <li>a Click <b>Execute Workflow</b> to run the workflow.</li> <li>b Provide the required input parameters and click <b>Submit</b> to run the workflow.</li> </ol>
<b>Run the workflow at a later time</b>	<ol style="list-style-type: none"> <li>a Click <b>Schedule Workflow</b> to run the workflow at a later time.</li> <li>b Provide the time, date, and recurrence information to set when and how often to run the workflow and click <b>Next</b>.</li> <li>c Provide the required input parameters and click <b>Submit</b> to schedule the workflow.</li> </ol>

You can use the weboperator Web view to run workflows on objects in your inventory from a Web browser rather than from the Orchestrator client.

#### What to do next

If you only need a Web view to access the inventory and run workflows, the standard weboperator Web view should meet your requirements. If you require more complex functionality from a Web view, you can use the Web components and default Web view template that Orchestrator provides to develop custom Web views.

## Policies

Policies are event triggers that monitor the activity of the system. Policies respond to predefined events issued by changes in the status or performance of certain defined objects.

Policies are a series of rules, gauges, thresholds and event filters that run certain workflows or scripts when specific predefined events occur. Orchestrator constantly evaluates the policy rules as long as the policy is running. For instance, you can implement policy gauges and thresholds that monitor the behavior of vCenter Server objects of the `VC:HostSystem` and `VC:VirtualMachine` types.

Orchestrator defines the following types of policy:

**Policy Templates** Master policies. Policy templates are not linked to real objects. They are abstract sets of rules that define the behavior to implement if a certain abstract event occurs. You can see existing policy templates and create templates in the **Policy Templates** view in the Orchestrator client.

**Policies** Policies are instances of a template or standalone event triggers that are linked to real objects, and that are triggered by real-life events. You can also create policies without using a template. You can see existing policies and create policies in the **Policies** view in the Orchestrator client.

You can organize policy templates into categories, for easier navigation.



# Managing Workflows

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A workflow is a succession of actions and decisions that are run sequentially until they arrive at a specific result. Orchestrator provides a library of workflows that perform common management tasks according to best practices. Orchestrator also provides libraries of the individual actions that the workflows perform.

Workflows combine actions, decisions, and results that, when performed in a particular order, complete a specific task or a specific process in a virtual environment. Workflows perform tasks such as provisioning virtual machines, backing up, performing regular maintenance, sending emails, performing SSH operations, managing the physical infrastructure, and other general utility operations. Workflows accept inputs according to their function. You can create workflows that run according to defined schedules, or that run if certain anticipated events occur. Information can be provided by you, by other users, by another workflow or action, or by an external process such as a Web service call from an application. Workflows perform some validation and filtering of information before they run.

Workflows can call upon other workflows. For example, you can reuse in several different workflows a workflow that starts a virtual machine.

You create workflows by using the Orchestrator client interface's integrated development environment (IDE), that provides access to the workflow library and the ability to run workflows on the workflow engine. The workflow engine can also take objects from external libraries that you plug in to Orchestrator. This ability allows you to customize processes or implement functions that third-party applications provide.

This chapter includes the following topics:

- [“Standard Workflows in the Workflow Library,”](#) on page 25
- [“Workflow Library Additions,”](#) on page 26
- [“Key Concepts of Workflows,”](#) on page 29
- [“Set User Permissions on a Workflow,”](#) on page 33
- [“Run a Workflow,”](#) on page 33
- [“Respond to a Request for a User Interaction,”](#) on page 35
- [“Scheduling Workflows,”](#) on page 35

## Standard Workflows in the Workflow Library

Orchestrator provides a standard library of workflows that you can use to automate operations in the virtual infrastructure. The workflows in the standard library are locked in the read-only state. To customize a standard workflow, you must create a duplicate of that workflow. Duplicate workflows or custom workflows that you create are fully editable.

For information about the different access rights to the Orchestrator Server depending on the type of vCenter Server license that you apply, see *vCenter Orchestrator Installation and Configuration Guide*.

The contents of the workflow library is accessible through the Workflows view in the Orchestrator client. The workflow library provides workflows in the following categories.

<b>JDBC</b>	Test the communication between a workflow and a database by using the JDBC (Java Database Connectivity) plug-in shipped with Orchestrator.
<b>Locking</b>	Demonstrates the locking mechanism for automated processes, that allows workflows to lock the resources they use.
<b>Mail</b>	Send and receive emails from workflows.
<b>Orchestrator</b>	Automate certain common Orchestrator operations.
<b>Refactoring</b>	Refactor workflows and applications that you created to run with VMware Infrastructure 3.5, so that they run with vCenter Server 4.0.
<b>SSH</b>	Implement the Secure Shell v2 (SSH-2) protocol. These workflows allow you to issue remote command and file transfer sessions with password and public key-based authentication. The SSH configuration allows you to specify paths to objects to expose in the Orchestrator Inventory.
<b>Troubleshooting</b>	Export application settings and log files to a ZIP archive.
<b>vCenter</b>	Access the functions of the vCenter Server 4.0 Server API, so that you can incorporate all of the vCenter Server functions into the management processes that you automate by using Orchestrator.
<b>XML</b>	A Document Object Model (DOM) XML parser that you can use in automated processes.

## Workflow Library Additions

Orchestrator provides a set of workflows that allow you to run automated processes related to the management of vCenter Server.

### Batch Workflows

You access these workflows from **Library > vCenter > Batch**.

<b>Fill batch configuration elements</b>	Populates the configuration elements that the Run a workflow on a selection of objects workflow uses. Resets the BatchObject and BatchAction configuration elements. Fills the BatchObject configuration element with all of the workflows that have only one input parameter. Fills the BatchAction configuration element with all of the actions that have no input parameters or one input parameter and that have an array as the returnType.
<b>Run a workflow on a selection of objects</b>	Runs a workflow on a selection of vCenter objects, taking one action as input. This is the action that retrieves the list of objects on which to run the workflow. To return the objects without running the selected workflow, run the workflow in simulation mode.

### Cluster and Compute Resource Workflows

You access these workflows from **Library > vCenter > Cluster and Compute Resource**.

<b>Disable HA on cluster</b>	Disables high availability on a given cluster.
<b>Enable HA on cluster</b>	Enables high availability on a given cluster.

## Custom Attribute Workflows

You access these workflows from **Library > vCenter > Custom Attributes**.

<b>Add custom attribute to a virtual machine</b>	Adds a custom attribute to a given virtual machine.
<b>Add custom attribute to multiple virtual machines</b>	Adds a custom attribute to a selection of virtual machines.

## Datastore and Files Workflows

You access these workflows from **Library > vCenter > Datastore and Files**.

<b>Find unused files in datastores</b>	Searches vCenter Server for all unused disks (*.vmdk), virtual machines (*.vmtx), and template (*.vmtx) files that are not associated with any vCenter Server instances that are registered with Orchestrator.
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## Storage Workflows

You access these workflows from **Library > vCenter > Storage**.

<b>Create VMFS for all available disks</b>	Creates a VMFS volume for all available disks of a given host.
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## Basic Virtual Machine Management Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Basic**.

<b>Create simple dvPortGroup virtual machine</b>	Creates a simple virtual machine. The network used is a Distributed Virtual Port Group.
<b>Upgrade virtual machine</b>	Upgrades the virtual hardware to the latest revision that is supported by the virtual machine's current host. An input parameter allows a forced upgrade even if VMware Tools are out of date.
<b>Upgrade virtual machine hardware (force if required)</b>	Upgrades the virtual machine's hardware to the latest revision that is supported by the virtual machine's current host. This workflow forces the upgrade to continue, even if the VMware Tools are out of date. If the VMware Tools are out of date, forcing the upgrade to continue reverts the guest network settings to the default settings. To avoid this, upgrade the VMware Tools before running the workflow.
<b>Wait for task and answer virtual machine question</b>	Waits for a vCenter task to complete or for the virtual machine to ask a question. If the virtual machine requires an answer, accepts user input and answers the question.

## Linked Clone Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Clone > Linked Clone**.

<b>Linked clone, Linux with multiple NICs</b>	Creates a linked clone of a Linux virtual machine, performs the guest operating system customization, and configures up to four virtual network cards.
<b>Linked clone, Linux with single NIC</b>	Creates a linked clone of a Linux virtual machine, performs the guest operating system customization, and configures one virtual network card.
<b>Linked clone, Windows with multiple NICs and credential</b>	Creates a linked clone of a Windows virtual machine, performing the guest operating system customization. Configures up to four virtual network cards and a local administrator user account.
<b>Linked clone, Windows with single NIC and credential</b>	Creates a linked clone of a Windows virtual machine performing the guest operating system customization. Configures one virtual network card and a local administrator user account.
<b>Linked clone, no customization</b>	Creates the specified number of linked clones of a given virtual machine.

## Device Management Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Device Management**.

<b>Convert disks to thin provisioning</b>	Converts thick-provisioned disks of virtual machines to thin-provisioned disks.
<b>Convert independent disks</b>	Converts all independent virtual machine disks to normal disks by removing the independent flag from the disks.
<b>Disconnect all detachable devices from a running virtual machine</b>	Disconnects floppy disks, CD-ROM drives, parallel ports, and serial ports from a running virtual machine.

## Move and Migrate Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Move and Migrate**.

<b>Migrate virtual machines using vMotion/Storage vMotion</b>	Uses vMotion, storage vMotion, or both vMotion and Storage vMotion to migrate a single virtual machine, a selection of virtual machines, or all available virtual machines.
<b>Quick virtual machine migration</b>	Suspends the virtual machine if it is powered on and migrates it to another host using the same storage.
<b>Quick migrate multiple virtual machines</b>	Suspends the virtual machines if they are powered on and migrates them to another host using the same storage.

## Other Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Others**.

<b>Find orphaned virtual machines</b>	Lists all virtual machines in an orphaned state in the Orchestrator inventory. Lists the VMDK and VMTX files for all datastores in the Orchestrator inventory that have no association with any virtual machines in the Orchestrator inventory. Sends the lists by email (optional).
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## Snapshot Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > Snapshot**.

<b>Remove excess snapshots</b>	Finds virtual machines with more than a given number of snapshots and optionally deletes the oldest snapshots. Sends the results by email.
<b>Remove old snapshots</b>	Gets all snapshots that are older than a given number of days and prompts the user to select which ones to delete.
<b>Remove snapshots of a given size</b>	Gets all snapshots that are larger than a given size and prompts the user to confirm deletion.

## VMware Tools Workflows

You access these workflows from **Library > vCenter > Virtual Machine Management > VMware Tools**.

<b>Turn on time synchronization</b>	Turns on time synchronization between the virtual machine and the ESX server in VMware Tools.
<b>Upgrade tools at next reboot</b>	Upgrades VMware Tools on a virtual machine without performing an automatic reboot.

## Troubleshooting Workflows

You access these workflows from **Library > Troubleshooting**.

<b>Export logs and application settings</b>	Generates a ZIP archive of troubleshooting information that contains configuration files, server, configuration, wrapper, and installation log files. The output directory must exist and write access must be permitted.
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## Key Concepts of Workflows

Workflows consist of actions, attributes, parameters, and schema. Orchestrator saves a workflow token every time a workflow runs, recording the details of that specific run of the workflow.

## Workflow User Permissions

Orchestrator defines levels of permissions that you can apply to users or groups to allow or deny them access to workflows.

<b>View</b>	The user can view the elements in the workflow, but cannot view the schema or scripting.
<b>Inspect</b>	The user can view the elements in the workflow, including the schema and scripting.
<b>Execute</b>	The user can run the workflow.

<b>Edit</b>	The user can edit the workflow.
<b>Admin</b>	The user can set permissions on the workflow.

Permissions are not cumulative. For example, to grant a user full permissions, you must set all the permissions, not just Admin. All the permissions require the **View** permission.

If you do not set any permissions on a workflow, the workflow inherits the permissions from the category that contains it. If you do set permissions on a workflow, those permissions override the permissions of the category that contains it, even if the permissions of the category are more restrictive.

## Workflow Credentials

Each workflow has a default running credential that the workflow starter issues.

**Table 3-1.** Workflow Credentials

Workflow Starter	Workflow Credential
A user who uses the Java GUI or Web GUI to start the workflow	The user's credential
A policy	The policy's credential
Another workflow	The parent workflow can set the credential
A Web view that is using its own credential	The Web view can set the credential

To use different credentials to run a workflow, select **Execute As**.

## Workflow Attributes

Workflow attributes act as global constants and global variables throughout a workflow. Workflow elements process data that they receive as input parameters, and set the resulting output as workflow attributes or output parameters.

Read-only workflow attributes act as global constants for a workflow. Writable attributes act as a workflow's global variables.

A workflow attribute has the following properties:

- Read-only flag
- Name
- Type
- Value
- Linking
- Description

You use attributes to transfer variables between workflow elements. You can obtain attributes in the following ways:

- Define attributes when you create a workflow
- Set the output parameter of a workflow element as a workflow attribute
- Inherit attributes from a configuration element

## Workflow Parameters

Workflows receive input parameters and generate output parameters when they run.

### Input Parameters

An input parameter is a runtime argument that you, an application, or another workflow or action passes to a workflow or action for it to process when it starts.

Input parameters have the following properties:

- name
- type
- description

After you pass a value for an input parameter to a workflow, you cannot change the parameter's name, type, or description.

### Output Parameters

A workflow's output parameters represent the result of running that workflow. Output parameters can change when a workflow or workflow element runs. While they run, workflows can receive the output parameters of other workflows as their input parameters.

## Workflow Schema

A workflow schema is a graphical representation of a workflow that shows the workflow as a flow diagram of interconnected workflow elements.

### View Workflow Schema

You view a workflow schema in the schema tab for that workflow in the Orchestrator client.

For information about schema elements and creating and editing workflow schema, see *vCenter Orchestrator Developer's Guide*.

#### Prerequisites

You must be granted the **Inspect** privilege or higher to view schema and scripting.

#### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 Navigate to a workflow in the workflow hierarchical list.
- 3 Click the workflow.

Information about that workflow appears in the right pane.

- 4 Select the **Schema** tab in the right pane.

You see the graphical representation of the workflow.

#### What to do next

You can duplicate the workflow and edit the workflow schema by dragging schema elements from the palette on the left.

## Workflow Tokens

A workflow token represents a workflow that is running or has run.

A workflow is an abstract description of a process that defines a generic sequence of steps and a generic set of required input parameters. When you run a workflow with a set of real input parameters, you receive an instance of this abstract workflow that behaves according to the specific input parameters you give it. This specific instance of a completed or a running workflow is called a workflow token.

### Workflow Token Attributes

Workflow token attributes are the specific parameters with which a workflow token runs. The workflow token attributes are an aggregation of the workflow's global attributes and the specific input and output parameters with which you run the workflow token.

## Workflow Token States

Each time you run a workflow, a workflow token appears under that workflow as a new leaf node in the workflows hierarchical list. Clicking a workflow token in the hierarchical list shows tabs in the right pane that show information about the workflow token.

The information shown includes the schema diagram for that workflow, a list of events, the list of the workflow token attributes, and a log of the specific workflow token run. If you click on a workflow token while it is running, you can see the information in the tabs updating in real time.

**Table 3-2.** Workflow Token States

State	Icon	Description
Running		The workflow token is running.
Waiting for User Interaction		The workflow token is suspended while it waits for input parameters from a user interaction or from an external application. During the waiting period, the workflow threads become passive.
Waiting for Event or Timer		The workflow token is suspended while it waits for a signal from an external trigger or a timer before resuming. Long-running workflows enter this state while they wait for the signal to resume running. During the waiting period, the workflow threads become passive.
Canceled		The workflow token is canceled by the user, by an external application, or by another workflow.
Failed		The workflow token failed.
Completed		The workflow token ran successfully. However, a completed workflow token might have encountered errors when it ran, if error-handling is part of the workflow definition.

## Locking Mechanism

You can modify a workflow schema while it is running. This ability is useful in testing or debugging but not in production environment.

Orchestrator features a mechanism that allows you to lock the workflow and prevent other users from editing it while it is running. To make actions, workflows, or whole packages read-only, use the contextual menus in the **Actions**, **Workflows**, and **Packages** views of the Orchestrator client.

## Set User Permissions on a Workflow

You set levels of permission on a workflow to limit the access that users or user groups can have to that workflow.

You select the users and user groups for which to set permissions from the users and user groups in the Orchestrator LDAP server.

### Prerequisites

Create a workflow, open it for editing in the workflow editor, and add to it the necessary elements.

### Procedure

- 1 Click the **Permissions** tab.
- 2 Click the **Add access rights** link to define permissions for a new user or user group.
- 3 Search for a user or user group.

The search results show all of the users and user groups from the Orchestrator LDAP server that match the search.

- 4 Select a user or user group and click **OK**.
- 5 Right-click the user and select **Add access rights**.
- 6 Check the appropriate check boxes to set the level of permissions for this user and click **OK**.

To allow a user to view the workflow, inspect the schema and scripting, run and edit the workflow, and change the permissions, you must check all check boxes.

- 7 Click **Save and Close** to exit the editor.

You set the appropriate user permissions on a workflow.

## Run a Workflow

You can perform automated operations in vCenter Server by running workflows from the standard library or workflows that you create.

For example, you can create a virtual machine by running the Create simple virtual machine workflow.

### Prerequisites

You must have configured the vCenter plug-in. For details, see *vCenter Orchestrator Installation and Configuration Guide*.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > vCenter > Virtual machine management > Basic** to navigate to the Create simple virtual machine workflow.

- 3 Right-click the Create simple virtual machine workflow and select **Execute workflow**.
- 4 Provide the following information into the **Execute workflow** input parameters dialog box to create a virtual machine in a vCenter Server connected to Orchestrator.

Option	Action
<b>Virtual machine name</b>	Name the virtual machine <b>orchestrator-test</b> .
<b>Virtual machine folder</b>	<ol style="list-style-type: none"> <li>a Click <b>Not set</b> for the <b>Virtual machine folder</b> value.</li> <li>b Select a virtual machine folder from the inventory.</li> </ol> <p>The <b>Select</b> button is inactive until you select an object of the correct type, in this case, VC:VmFolder.</p>
<b>Size of the new disk in GB</b>	Type an appropriate numeric value.
<b>Memory size in MB</b>	Type an appropriate numeric value.
<b>Number of virtual CPUs</b>	Select an appropriate number of CPUs from the <b>Number of virtual CPUs</b> drop-down menu.
<b>Virtual machine guest OS</b>	Click the <b>Not Set</b> link and select a guest operating system from the list.
<b>Host on which to create the virtual machine</b>	Click <b>Not set</b> for the <b>Host on which to create the virtual machine</b> value and navigate through the vCenter Server infrastructure hierarchy to a host machine.
<b>Resource pool</b>	Click <b>Not set</b> for the <b>Resource pool</b> value and navigate through the vCenter Server infrastructure hierarchy to a resource pool.
<b>The network to connect to</b>	Click <b>Not set</b> for the <b>The network to connect to</b> value and select a network. Press Enter in the <b>Filter</b> text box to see all the available networks.
<b>Datastore in which to store the virtual machine files</b>	Click <b>Not set</b> for the <b>Datastore in which to store the virtual machine</b> value and navigate through the vCenter Server infrastructure hierarchy to a datastore.

- 5 Click **Submit** to run the workflow.
 

A workflow token appears under the Create simple virtual machine workflow, showing the workflow running icon.
- 6 Click the workflow token to view the status of the workflow as it runs.
- 7 Click the **Events** tab in the workflow token view to follow the progress of the workflow token until it completes.
- 8 In the Orchestrator client, click the **Inventory** view.
- 9 Navigate through the vCenter Server infrastructure hierarchy to the resource pool you defined.
 

If the virtual machine does not appear in the list, click the refresh button to reload the inventory.

The **orchestrator-test** virtual machine is present in the resource pool.
- 10 (Optional) Right-click the **orchestrator-test** virtual machine in the **Inventory** view to see a contextual list of the workflows that you can run on the **orchestrator-test** virtual machine.

The Create simple virtual machine workflow ran successfully.

### What to do next

You can log in vSphere Client and manage the new virtual machine.

## Respond to a Request for a User Interaction

Workflows that require interactions from users during their run suspend their run either until the user provides the required information or until the workflow times out.

Workflows that require user interactions define which users can provide the required information and direct the requests for interaction.

### Prerequisites

Log in to the Orchestrator client.

At least one workflow in `Waiting for User Interaction` state.

### Procedure

- 1 Click the **My Orchestrator** view in the Orchestrator client.
- 2 Click the **Waiting for Input** tab.  
The **Waiting for Input** tab lists the workflows that are waiting for user inputs that you or members of your user group have permission to provide.
- 3 Double-click a workflow that is waiting for input.  
The workflow token that is waiting for input appears in the **Workflows** hierarchical list with the following symbol: .
- 4 Right-click the workflow token and select **Answer**.
- 5 Follow the instructions in the input parameters dialog box to provide the information that the workflow requires.

You provided information to a workflow that was waiting for user input during its run.

## Scheduling Workflows

You can schedule a workflow to run once, or multiple times using a recurrence pattern.

### Schedule a Workflow

You can schedule a workflow from the Orchestrator client **Scheduler** or **Workflows** views. The user credential that starts the workflow is the same as the credential you use to schedule it.

### Prerequisites

You must have the **Execute** privilege to schedule a workflow.

### Procedure

- 1 In the Orchestrator client, click the **Scheduler** view.
- 2 From the drop-down menu, select **Schedule workflow**.
- 3 (Optional) Select **Schedule workflow as** to use another user's credentials to schedule a workflow.
- 4 Search for the workflow to schedule.
- 5 Right-click the workflow and click **Select**.
- 6 Click the **Execution date and time** value's **Not set** button.
- 7 Select the start date and time for the workflow and click **OK**.
- 8 From the **Recurrence** drop-down menu, select the workflow recurrence pattern.

- 9 (Optional) Click the **Recurrence end date** value's **Not Set** button and set an end time and date for the workflow.
- 10 Provide the necessary information in the input parameters dialog box.
- 11 Click **Submit** to schedule the workflow.

The scheduled workflow is listed on the **Scheduler** view.

#### **What to do next**

You can monitor the scheduled workflow and delete it from the **Scheduler** view when it is complete.

## **Edit the Workflow Recurrence Pattern**

A recurrence pattern is used to specify the way in which a given workflow is scheduled. You can edit the recurrence pattern of a workflow from the **Scheduler** view.

#### **Prerequisites**

A recurrent workflow that is scheduled.

#### **Procedure**

- 1 In the Orchestrator client, click the **Scheduler** view.
- 2 Right-click the scheduled workflow whose recurrence pattern you want to edit and select **Edit**.
- 3 Click the **Recurrence** tab.
- 4 From the drop-down menu, select the recurrence pattern.

You can add an unlimited number of entries to the pattern. You can edit each entry.

The display changes according to the selected pattern.

- 5 Click **Save and Close** to exit the editor.

The new recurrence pattern for the scheduled workflow appears on the **Recurrence** tab.

#### **What to do next**

You can view details about the different runs of the scheduled workflow on the **Executions** tab.

# Creating Resource Elements

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Workflows and Web views can require as attributes objects that you create independently of Orchestrator. To use external objects as attributes in workflows or Web views, you import them into the Orchestrator server as resource elements.

Objects that workflows and Web views can use as resource elements include image files, scripts, XML templates, HTML files, and so on. Any workflows or Web views that run in the Orchestrator server can use any resource elements that you import into Orchestrator.

Importing an object into Orchestrator as a resource element allows you to make changes to the object in a single location, and to propagate those changes automatically to all the workflows or Web views that use this resource element.

You can organize resource elements into categories. The maximum size for a resource element is 16MB.

This chapter includes the following topics:

- [“View a Resource Element,”](#) on page 37
- [“Import an External Object to Use as a Resource Element,”](#) on page 38
- [“Edit the Resource Element Information and Access Rights,”](#) on page 38
- [“Save a Resource Element to a File,”](#) on page 39
- [“Update a Resource Element,”](#) on page 39
- [“Add a Resource Element to a Workflow,”](#) on page 40
- [“Add a Resource Element to a Web View,”](#) on page 40

## View a Resource Element

You can view existing resource elements in the Orchestrator client, to examine their contents and discover which workflows or Web views use this resource element.

### Procedure

- 1 In the Orchestrator client, click the **Resources** view.
- 2 Expand the hierarchical tree viewer to navigate to a resource element.
- 3 Click a resource element to show information about it in the right pane.
- 4 Click the **Viewer** tab to display the contents of the resource element.
- 5 Right-click the resource element and select **Find Elements that Use this Element**.  
Orchestrator lists all the workflows and Web views that use this resource element.

**What to do next**

Import and edit a resource element.

**Import an External Object to Use as a Resource Element**

Workflows and Web views can require as attributes objects that you create independently of Orchestrator. To use external objects as attributes in workflows or Web views, you import them to the Orchestrator server as resource elements.

**Prerequisites**

An image file, script, XML template, HTML file, or other type of object to import.

**Procedure**

- 1 In the Orchestrator client, click the **Resources** view.
- 2 Right-click a resource folder in the hierarchical list and select **New category** to create a folder in which to store the resource element.
- 3 Right-click the resource folder in which to import the resource element and select **Import resource(s)**.
- 4 Select the resource to import and click **Open**.

Orchestrator adds the resource element to the folder you selected.

You imported a resource element into the Orchestrator server.

**What to do next**

Edit the general information of the resource element and set the user access permissions.

**Edit the Resource Element Information and Access Rights**

After you import an object into the Orchestrator server as a resource element, you can edit the resource element's details and permissions.

**Prerequisites**

An image, script, XML, or HTML file, or any other type of object that you imported into Orchestrator as a resource element.

**Procedure**

- 1 Right-click the resource element and select **Edit**.
- 2 Click the **General** tab and set the resource element name, version, and description.
- 3 Click the **Permissions** tab and click the **Add access rights** link to define permissions for a user group.
- 4 Type a user group name in the **Search** text box.
- 5 Select a user group and click **OK**.
- 6 Right-click the user group and select **Add access rights**.
- 7 Check the appropriate check boxes to set the level of permissions for this user group and click **OK**.

Permissions are not cumulative. To allow a user to view the resource element, use it in their workflows or Web views, and change the permissions, you must check all check boxes.

- 8 Click **Save and Close** to exit the editor.

You edited the general information about the resource element and set the user access rights.

**What to do next**

Save the resource element to a file to update it, or add the resource element to a workflow or Web view.

## Save a Resource Element to a File

You can save a resource element to a file on your local system. Saving the resource element as a file allows you to edit it.

For example, if the resource element is an XML configuration file or a script, you must save it locally to modify it. You cannot edit a resource element in the Orchestrator client.

**Prerequisites**

You must have a resource element in the Orchestrator server to save to a file.

**Procedure**

- 1 Right-click the resource element and select **Save to file**.
- 2 Make the required modifications to the file.

You saved a resource element to a file.

**What to do next**

Update the resource element in the Orchestrator server.

## Update a Resource Element

If a file or object that you have defined as a resource element changes, you can update the resource element in the Orchestrator server.

**Prerequisites**

An image, script, XML, or HTML file, or any other type of object that you imported into Orchestrator as a resource element.

**Procedure**

- 1 Modify the source file of the resource element in your local system.
- 2 In the Orchestrator client, click the **Resources** view.
- 3 Navigate through the hierarchical list to the resource element that you have updated.
- 4 Right-click the resource element and select **Update resource**.
- 5 (Optional) Click the **Viewer** tab to check that Orchestrator has updated the resource element.

You updated a resource element that the Orchestrator server contains.

## Add a Resource Element to a Workflow

Resource elements are external objects that you can import to the Orchestrator server for workflows to use as attributes when they run. For example, a workflow can use an imported XML file that defines a map to convert one type of data to another, or a script that defines a function, when it runs.

### Prerequisites

You must have the following objects in your Orchestrator server:

- An image, script, XML, or HTML file, or any other type of object that you imported into Orchestrator as a resource element.
- A workflow that requires this resource element as an attribute.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 Expand the hierarchical tree viewer to navigate to the workflow that requires the resource element as an attribute.
- 3 Right-click the workflow and select **Edit**.
- 4 On the **General** tab, right-click in the attributes pane and select **Add attribute**.
- 5 Click the attribute name and type a new name for the attribute.
- 6 Click **Type** to set the attribute type.
- 7 In the **Select a type** dialog box, type **resource** in the **Filter** box to search for an object type.

Option	Action
<b>Define a single resource element as an attribute</b>	Select ResourceElement from the list.
<b>Define a category that contains multiple resource elements as an attribute</b>	Select ResourceElementCategory from the list.

- 8 Click **Value** and type the name of the resource element or category of resource elements in the **Search** text box.
- 9 Select the resource element or category of resource elements from the proposed list and click **Select**.
- 10 Click **Save and Close** to exit the editor.

You added a resource element or category of resource elements as an attribute in a workflow.

## Add a Resource Element to a Web View

Resource elements are external objects that you can import into the Orchestrator server for Web views to use as Web view attributes. Web view attributes identify objects with which Web view components interact.

### Prerequisites

You must have the following objects in your Orchestrator server:

- An image, script, XML, or HTML file, or any other type of object that you imported into Orchestrator as a resource element.
- A Web view that requires this resource element as an attribute.

**Procedure**

- 1 In the Orchestrator client, click the **Web views** view.
- 2 If the Web view is running, right-click the Web view to which to add the resource element and select **Unpublish**.
- 3 Right-click the Web view and select **Edit**.
- 4 Click the **Attributes** tab.
- 5 Right-click in the **Attributes** tab and select **Add attribute**.
- 6 Click the attribute name and type a new name for the attribute.
- 7 Click **Type** to set the attribute type.
- 8 In the **Select a type** dialog box, type **resource** in the **Filter** box to search for an object type.

<b>Option</b>	<b>Action</b>
<b>Define a single resource element as an attribute</b>	Select ResourceElement from the list.
<b>Define a category that contains multiple resource elements as an attribute</b>	Select ResourceElementCategory from the list.

- 9 Click **Value** and type the name of the resource element or category of resource elements in the **Search** text box.
- 10 Select the resource element or category of resource elements from the proposed list and click **Select**.
- 11 Click **Save and Close** to exit the editor.

You added a resource element or category of resource elements as an attribute in a Web view.



## Using Plug-Ins

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Plug-ins allow you to use Orchestrator to access and control external technologies and applications. Exposing an external technology in an Orchestrator plug-in allows you to incorporate objects and functions in workflows that access the objects and functions of that external technology.

The external technologies that you can access by using plug-ins can include virtualization management tools, email systems, databases, directory services, and remote control interfaces.

Orchestrator provides a set of standard plug-ins to allow you to incorporate such technologies as the VMware vCenter Server API and email capabilities into workflows. In addition, the Orchestrator open plug-in architecture allows you to develop plug-ins to access other applications. Orchestrator implements open standards, to simplify integration with external systems.

Plug-ins extend the Orchestrator scripting engine with new object types and methods, and plug-ins publish notification events from the external system that trigger events in Orchestrator and in the plugged-in technology. Plug-ins provide an inventory of JavaScript objects that you can access on the Orchestrator **Inventory** tab. Each plug-in can provide one or more packages of workflows and actions that you can run on the objects in the inventory to automate the typical use cases of the integrated product.

This chapter includes the following topics:

- [“Default Orchestrator Plug-Ins,”](#) on page 44
- [“Using the SSH Plug-In,”](#) on page 46
- [“Using the XML Plug-In,”](#) on page 49

## Default Orchestrator Plug-Ins

Orchestrator includes a collection of plug-ins. Each plug-in exposes an external product API to the Orchestrator platform. Plug-ins provide inventory classes, extend the scripting engine with new object types, and publish notification events from the external system. Each plug-in also provides a library of workflows that represents the typical use cases of the integrated product in an automated fashion.

**Table 5-1.** Plug-Ins Installed with Orchestrator by Default

Plug-In	Purpose	Configuration	Input Types	Scripting Objects	Inventory
vCenter 4.0	Provides access to the vCenter 4.0 Server API, so that you can incorporate all of the vCenter Server functions into the management processes that you use Orchestrator to automate.	See <i>vCenter Orchestrator Installation and Configuration Guide, Configure the vCenter 4.0 Plug-In.</i>	See <i>vCenter Orchestrator Developer's Guide, Using the Orchestrator API.</i>	See <i>vCenter Orchestrator Developer's Guide, Using the Orchestrator API.</i>	Returns all objects.
vCO Library	Provides workflows that act as templates for customization and automation of client processes. The workflow library includes templates for lifecycle management, provisioning, disaster recovery, hot backup, and many other standard processes. Sources of library processes are accessible and can be copied and edited.	None	See <i>vCenter Orchestrator Developer's Guide, Using the Orchestrator API.</i>	See <i>vCenter Orchestrator Developer's Guide, Using the Orchestrator API.</i>	Stores nothing in the inventory.
Mail	Uses Simple Mail Transfer Protocol (SMTP) to send email.	Default values for the EmailMessage object to use. See <i>vCenter Orchestrator Installation and Configuration Guide, Define the Default SMTP Connection.</i>	None	EmailMessage	Stores nothing in the inventory.
SSH	Provides an implementation of the Secure Shell v2 (SSH-2) protocol. Allows remote command and file transfer sessions with password and public key-based authentication. Optionally, the SSH plug-in can provide remote file system browsing directly in the vCO Inventory.	See <i>vCenter Orchestrator Installation and Configuration Guide, Configure the SSH Plug-In.</i>	File Folder RootFolder SshConnection	KeyPairManager SSHCommand SSHFile SSHFolder SSHSession	Stores nothing in the inventory.
WebOperator	A demonstration Web interface that allows you to access the workflows in the Orchestrator library and interact with them across a network.	None	None	None	Stores nothing in the inventory.

**Table 5-1.** Plug-Ins Installed with Orchestrator by Default (Continued)

Plug-In	Purpose	Configuration	Input Types	Scripting Objects	Inventory
Enumeration	Allows the creation of common enumerated types.	None	Enumeration	None	Stores nothing in the inventory.
Net	Wrapper to Jakarta Apache Commons Net Library. Provides implementation of Telnet, FTP, and POP3. The POP3 part allows reading email. In combination with the Mail plug-in, the Net plug-in provides full email sending and receiving capabilities.	None	None	FTPClient POP3Client POP3Message TelnetClient	Stores nothing in the inventory.
XML	A complete Document Object Model (DOM) XML parser that you can implement in automated processes. Alternatively, you can use the ECMAScript for XML (E4X) implementation in the Orchestrator JavaScript API.	None	None	XMLDocument XMLElement XMLManager XMLNameNodeMap XMLNode XMLNodeList	Stores nothing in the inventory.
Database	Java Database Connectivity (JDBC) API is the industry standard for database-independent connectivity between the Java programming language and a wide range of databases. The databases include SQL databases and other tabular data sources, such as spreadsheets or flat files. The JDBC API provides a call-level API for SQL-based database access.	None	None	Connection JDBCConnection PreparedStatement ResultSet	Stores nothing in the inventory.
Refactoring	Provides a set of workflows to help you refactor workflows and applications built for VMware Infrastructure 3.5, so that they run on vCenter Server 4.0.	None	None	RefactorDescription RefactorProcess	Stores nothing in the inventory.

**Table 5-2.** Add-ons and Separate Downloads

Plug-In	Remark	Purpose	Configuration	Inventory
Microsoft	An experimental feature available as a separate download.	Provides access to Windows Management Instrumentation (WMI) and reading and writing to Microsoft Active Directory.	In Orchestrator configuration interface, import settings from the LDAP tab or use different LDAP settings for WMI.  See <i>vCenter Orchestrator Installation and Configuration Guide, Configuring LDAP Settings</i> .	Computers, ForeignSecurityPrincipals, Program Data, System, Users, Domain Controllers
VMware Infrastructure 3.5	Add-on located in <i>Install_Directory/external/plugins</i> .	Backward compatibility.	See <i>vCenter Orchestrator Installation and Configuration Guide, Configure the vCenter 4.0 Plug-In</i> .	Returns all objects.

## Using the SSH Plug-In

You can use the SSH plug-in to run SSH commands on a remote host that supports SSH and transfer files between an Orchestrator server and a remote host through a secure connection.

### Generate a Key Pair

You can run a workflow from the Orchestrator client to generate a key pair. You can use the key pair to connect to an SSH host without a password.

A key pair consists of a public key and a private key. Orchestrator can use the private key to connect to the public key on an SSH host. You can use a passphrase to improve security.



**CAUTION** All Orchestrator users with the right set of privileges can read, use, and overwrite your private key.

#### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

#### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the Generate key pair workflow.
- 3 Right-click the Generate key pair workflow and select **Start workflow**.
- 4 Provide the required information.
  - a Select the key type.
  - b Select the key size.
  - c (Optional) Type a passphrase.

---

**NOTE** You can change the passphrase later.

---

- d (Optional) Type a comment.
  - 5 Click **Submit** to run the workflow.
- If a key pair exists, the new key pair overwrites it.

## Change the Key Pair Passphrase

You can run a workflow from the Orchestrator client to change the passphrase for the key pair that you generated last.

### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the Change key pair passphrase workflow.
- 3 Right-click the Change key pair passphrase workflow and select **Start workflow**.
- 4 Reset the key pair passphrase.
  - a Type the current passphrase.
  - b Type the new passphrase.
- 5 Click **Submit** to run the workflow.

## Register an Orchestrator Public Key on an SSH Host

You can run a workflow from the Orchestrator client to register an Orchestrator public key on an SSH host. You can use the public key instead of a password.

### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the Register vCO public key on host workflow.
- 3 Right-click the Register vCO public key on host workflow and select **Start workflow**.
- 4 Provide the host and authentication information.

---

**NOTE** You must provide credentials that are registered on the SSH host.

---

- 5 Click **Submit** to run the workflow.

You can use public key authentication instead of password authentication when you connect to the SSH host with the registered user.

## Run an SSH Command

You can run a workflow from the Orchestrator client to run SSH commands on a remote ESX host.

### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the Run SSH command workflow.
- 3 Right-click the Run SSH command workflow and select **Start workflow**.
- 4 Provide the required information.
  - a Type an SSH host name or IP.
  - b Type an SSH command to run.

---

**NOTE** The default SSH command is **uptime**. It shows how long the server has been active and the user load for that period.

---

- c (Optional) Select **Yes** to use password authentication.

---

**NOTE** The default option is to use key file authentication.

---

- d Type the authentication information.
- 5 Click **Submit** to run the workflow.

## Copy a File from an SSH Host

You can run a workflow from the Orchestrator client to copy files from an SSH host to the Orchestrator server.

### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the SCP get command workflow.
- 3 Right-click the SCP get command workflow and select **Start workflow**.
- 4 Provide the required information.
  - a Type an SSH host name or IP address.
  - b Type the authentication information.
  - c Type the path to the local Orchestrator server directory.
  - d Type the path to the file on the remote host.
- 5 Click **Submit** to run the workflow.

## Copy a File to an SSH Host

You can run a workflow from the Orchestrator client to copy files from the Orchestrator server to an SSH host.

### Prerequisites

- The SSH plug-in must be enabled and configured in the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run SSH workflows.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > SSH** to navigate to the SCP put command workflow.
- 3 Right-click the SCP put command workflow and select **Start workflow**.
- 4 Provide the required information.
  - a Type an SSH host name or IP.
  - b Type the authentication information.
  - c Type the path to the file on the local Orchestrator server.
  - d Type the path to the directory on the remote host.
- 5 Click **Submit** to run the workflow.

## Using the XML Plug-In

You can use the XML plug-in to create and modify XML documents from Orchestrator workflows and scripting.

The XML plug-in adds an implementation of a Document Object Model (DOM) XML parser to the Orchestrator JavaScript API. The XML plug-in also provides some sample workflows to demonstrate how you can create and modify XML documents from workflows.

Alternatively, you can use the ECMAScript for XML (E4X) implementation in the Orchestrator JavaScript API to process XML documents directly in JavaScript. For scripting examples, see the *vCenter Orchestrator Developer's Guide*.

For information about E4X, consult the Web site of the organization that maintains the ECMA-357 standard.

## Running the XML Plug-In Sample Workflows

You can run the XML plug-in sample workflows from the Orchestrator client to create and modify XML documents for testing purposes.

Because the workflows can create, read, or modify files, you must have sufficient access rights to the working directory.

Orchestrator has read, write, and execute rights to a folder named `orchestrator`, at the root of the server system. Although workflows have permission to read, write, and execute in this folder, you must create the folder on the server system.

You can allow access to other folders. See [“Set Server File System Access for Workflows and JavaScript,”](#) on page 65.

## Create a Simple XML Document

You can run a workflow from the Orchestrator client to create a simple XML document for testing purposes.

### Prerequisites

- The XML plug-in must be enabled from the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run XML workflows.
- Verify that you created the `c:/orchestrator` folder at the root of the Orchestrator server system or set access rights to another folder.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > XML > Samples XML (Simple)** to navigate to the Create a simple XML document workflow.
- 3 Right-click the Create a simple XML document workflow and select **Start workflow**.
- 4 Type the filepath to the XML document to create.  
For example, `c:/orchestrator/ filename.xml`.
- 5 Click **Submit** to run the workflow.

The workflow creates an XML document that contains a list of users. The attributes for each entry are user ID and name.

## Find an Element in an XML Document

You can run a workflow from the Orchestrator client to find an element in the XML created by the Create a simple XML document workflow.

### Prerequisites

- The XML plug-in must be enabled from the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run XML workflows.
- Verify that you created the `c:/orchestrator` folder at the root of the Orchestrator server system or set access rights to another folder.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > XML > Samples XML (Simple)** to navigate to the Find element in document workflow.
- 3 Right-click the Find element in document workflow and select **Start workflow**.
- 4 Type the filepath to the XML document.  
For example, `c:/orchestrator/ filename.xml`.
- 5 Click **Submit** to run the workflow.

The workflow searches for an element and displays the result in the system log.

### What to do next

To view the result, select the completed workflow run in the Orchestrator client and click **Logs** on the **Schema** tab.

## Modify an XML Document

You can run a workflow from the Orchestrator client to modify the XML that the Create a simple XML document workflow creates.

### Prerequisites

- The XML plug-in must be enabled from the Orchestrator configuration interface.
- You must be logged in to the Orchestrator client as a user who can run XML workflows.
- Verify that you created the `c:/orchestrator` folder at the root of the Orchestrator server system or set access rights to another folder.

### Procedure

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > XML > Samples XML (Simple)** to navigate to the Modify XML document workflow.
- 3 Right-click the Modify XML document workflow and select **Start workflow**.
- 4 Provide the input and output filepaths.
  - a Type the filepath to the XML document to modify.  
For example, `c:/orchestrator/ filename.xml`.
  - b Type the filepath to the modified XML document.  
For example, `c:/orchestrator/ filename.xml`.

---

**NOTE** If you type the same filepath in both fields, the workflow overwrites the original file with the modified file. If you type an output filepath to a file that does not exist, the workflow creates a modified file.

---

- 5 Click **Submit** to run the workflow.

The workflow searches for an element and modifies the entry where the element is found.



# Managing Actions

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Actions represent individual functions that you use as building blocks in workflows, Web views, and scripts. Actions are JavaScript functions that take multiple input parameters and have a single return value. Actions can call on any object or method in the Orchestrator API, or on objects in any API that you import into Orchestrator by using a plug-in.

When a workflow runs, an action takes its input parameters from the workflow's attributes. These attributes can be attributes that other elements in the workflow set when they run.

When you define actions independently from the workflows that call upon them, you can update or optimize the actions more easily. Instead of adding a function as scripting in a workflow, you can define individual actions and allow other workflows to reuse them.

This chapter includes the following topics:

- [“Create an Action,”](#) on page 53
- [“Duplicate an Action,”](#) on page 54
- [“Export an Action,”](#) on page 54
- [“Import an Action,”](#) on page 55
- [“Move an Action,”](#) on page 55
- [“Find Elements That Implement an Action,”](#) on page 55

## Create an Action

When you define an individual function as an action, instead of coding it directly into a scriptable task workflow element, you can expose it in the library for other workflows to use.

### Procedure

- 1 In the Orchestrator client, click the **Actions** view.
- 2 Expand the root of the actions hierarchical list and navigate to the module in which you want to create the action.
- 3 Right-click the module and select **Add action**.
- 4 Type a name for the action in the text box and click **OK**.  
Your custom action is added to the library of actions.
- 5 Right-click the action and select **Edit**.
- 6 Click the **Scripting** tab.
- 7 To change the default return type, click the **void** link.

- 8 Add the action input parameters by clicking the arrow icon.
- 9 Write the action script.
- 10 Set the action permissions.
- 11 Click **Save and close**.

You created a custom action and added the action input parameters.

#### What to do next

You can use the new custom action in a workflow.

## Duplicate an Action

The predefined library of actions is read-only. To customize a standard action, you must create a duplicate of that action.

#### Procedure

- 1 In the Orchestrator client, click the **Actions** view.
- 2 Expand the root of the actions hierarchical list and navigate to the action to duplicate.
- 3 Right-click the action and select **Duplicate action**.
- 4 Type a name for the new action.  
A number is appended to the name of the action if you do not type a value in this text box.
- 5 For the value of **Action module**, select the module to which you want to add the new action.
- 6 (Optional) Select **No** if you do not want version history to be copied.

When you import an action, its version is compared to the version of the local content, allowing the administrator to decide whether to import it or not.

- 7 Select **Duplicate**.

The new action is available in the library of actions and you can reuse it in your scripts.

#### What to do next

You can use the action in a workflow.

## Export an Action

You can export an action to other Orchestrator servers to reuse it in other workflows, policies, or Web views.

#### Procedure

- 1 In the Orchestrator client, click the **Actions** view.
- 2 Expand the root of the actions hierarchical list and navigate to the action to export.
- 3 Right-click the action and select **Export action**.
- 4 (Optional) Select the **Encrypt content with name** option to encrypt the exported file.

Other systems can import and run the encrypted file, but the importer cannot edit the file. The encrypted file content is read-only.

- 5 Select a location in which to save the action file and click **Save**.

You saved the action to a local file.

**What to do next**

You can import the action on a different Orchestrator server and use it in workflows and scripts.

**Import an Action**

You can import actions and use them as building blocks in workflows, Web views, and scripts.

**Procedure**

- 1 In the Orchestrator client, click the **Actions** view.
- 2 Expand the root of the actions hierarchical list and navigate to the module in which you want to import the action.
- 3 Right-click the module and select **Import action**.
- 4 Select a file with the `.action` extension and click **Open**.

The imported action appears in the actions library.

**What to do next**

You can use the action in workflows and scripts.

**Move an Action**

To reorder actions in the actions hierarchical list, or organize your scripts in a different way, move an action to another module.

**Procedure**

- 1 In the Orchestrator client, click the **Actions** view.
- 2 Expand the root of the actions hierarchical list and navigate to the action to relocate.
- 3 Right-click the action and select **Move this action**.
- 4 Select a location in which to save the action file and click **Save**.

The action is moved to the new module.



**CAUTION** Action referencing is based on the action module name and action name. Make sure that all elements that reference this action are still valid after you move the action.

---

**What to do next**

Find all workflows and packages that implement the relocated action.

**Find Elements That Implement an Action**

If you edit an action and change its behavior, you might inadvertently break a workflow or application that implements that action. Orchestrator provides a function to find all of the actions, workflows, or packages that implement a given element. You can check whether modifying the element affects the operation of other elements.

---

**IMPORTANT** The **Find Elements that Use this Element** function checks all packages, workflows, and policies, but it does not check in scripts. Consequently, modifying an action might affect an element that calls this action in a script that the **Find Elements that Use this Element** function did not identify.

---

### **Procedure**

- 1 In the Orchestrator client, click the **Actions** view.
  - 2 Expand the nodes of the actions hierarchical list to navigate to a given action.
  - 3 Right-click the action and select **Find Elements that Use this Element**.  
A dialog box shows all of the elements, such as workflows or packages, that implement this action.
  - 4 Double-click an element in the list of results to show that element in the Orchestrator client.
- You located all of the elements that implement an action.

### **What to do next**

You can check whether modifying this element affects any other elements.

# Using Packages

---

Packages are the vehicle for transporting content from one Orchestrator server to another. Packages can contain workflows, actions, policies, Web views, configurations, and resources.

When you add an element to a package, Orchestrator checks for dependencies and adds any dependent elements to the package. For example, if you add a workflow that uses actions or other workflows, Orchestrator adds those actions and workflows to the package.

When you import a package, the server compares the versions of the different elements of its content to matching local elements. The comparison shows the differences in versions between the local and imported elements. The administrator can decide whether to import the whole package, or choose specific elements to import.

Packages feature digital rights management to control how the receiving server can use the content of the package. Orchestrator signs packages and encrypts the packages for data protection. Packages use X509 certificates to monitor which users export and redistribute elements.

This chapter includes the following topics:

- [“Create a Package,”](#) on page 57
- [“Set User Permissions on a Package,”](#) on page 58
- [“Export a Package,”](#) on page 59
- [“Import a Package,”](#) on page 60
- [“Get and Synchronize a Remote Package,”](#) on page 60
- [“Remove a Package,”](#) on page 61

## Create a Package

You export workflows, policies, actions, plug-in references, resources, Web views, and configuration elements in packages. All elements that an element implements are added to the package automatically, to ensure compatibility between versions. If you don't want to add the referenced elements, you can delete them in the package editor.

### Prerequisites

Elements such as workflows, actions, and policies to add to a package.

### Procedure

- 1 In the Orchestrator client, click the **Packages** view.
- 2 Click the menu button in the title bar of the **Packages** list and select **Add package**.

- 3 Name the new package and click **OK**.

The syntax for package names is *domain.your\_company.folder.package\_name*. For example, *com.vmware.myfolder.mypackage*.

- 4 Right-click the package and select **Edit**.

The package editor opens.

- 5 Add a description for the package in the **General** tab.

- 6 Click the **Workflows** tab to add workflows to the package.

- Click **Insert Workflows (list search)** to search for and select workflows in a selection dialog box.

- Click **Insert Workflows (tree browsing)** to browse and select workflows in a hierarchical list.

- 7 (Optional) Click the **Policies, Actions, Web View, Configurations, Resources, and Used Plug-Ins** tabs to add policy templates, actions, Web views, configuration elements, resource elements, and plug-ins to the package.

You created a package and added elements to it.

### What to do next

You must set the user permissions for this package.

## Set User Permissions on a Package

You set different levels of permission on a package to limit the access that different users or user groups can have to the contents of that package.

You select the different users and user groups for which to set permissions from the users and user groups in the Orchestrator LDAP server. Orchestrator defines levels of permissions that you can apply to users or groups.

<b>View</b>	The user can view the elements in the package, but cannot view the schemas or scripting.
<b>Inspect</b>	The user can view the elements in the package, including the schemas and scripting.
<b>Execute</b>	Not used.
<b>Edit</b>	The user can edit the elements in the package.
<b>Admin</b>	The user can set permissions on the elements in the package.

### Prerequisites

You must have created a package, opened it for editing in the package editor, and added to it the necessary elements.

### Procedure

- 1 Click the **Permissions** tab in the package editor.
- 2 Click the **Add access rights** link to define permissions for a new user or user group.
- 3 Search for a user or user group.

The search results show all of the users and user groups from the Orchestrator LDAP server that match the search.

- 4 Select a user or user group and click **OK**.
- 5 Right-click the user and select **Add access rights**.

- 6 Check the appropriate check boxes to set the level of permissions for this user and click **OK**.  
To allow a user to view the elements, inspect the schema and scripting, run and edit the elements, and change the permissions, you must check all check boxes.
  - 7 Click **Save and Close** to exit the package editor.
- You created a package and set the appropriate user permissions.

## Export a Package

You can export a package and reuse its content on another Orchestrator server. The system adds the certificates for all of the elements that the exported package contains. When the package is imported into another server, these certificates are also imported.

### Prerequisites

You must have created a package and added to it the necessary elements.

### Procedure

- 1 In the Orchestrator client, click the **Packages** view.
- 2 Right-click the package to export and select **Export package**.
- 3 Browse to select a location in which to save the package and click **Open**.
- 4 (Optional) Click **Add target certificate** to sign the package.
  - a In the list of certificates, select the certificate to use for the exported package.
  - b Click **Select**.
- 5 (Optional) To impose restrictions on the exported package, deselect any of the following options.

Option	Description
<b>View content</b>	When selected, the importer of the package is allowed to view the JavaScript of the elements contained in the package.
<b>Re-Packageable</b>	When selected, the importer of the package is allowed to redistribute the elements contained in the package.
<b>Edit element</b>	When selected, the importer of the package is allowed to modify the elements contained in the package.

- 6 (Optional) Deselect the **Export version history** check box if you do not want to export the version history of the package.
- 7 Click **Save**.

You exported the package.

### What to do next

You can use all of the workflows, actions, policies, and Web views from the exported package on the new Orchestrator server.

## Import a Package

To reuse workflows, actions, policies, Web views, and configuration elements from one Orchestrator server on another server, you can import them as a package.

---

**IMPORTANT** Packages that Orchestrator 3.2 generates are upwardly compatible with Orchestrator 4.0. You can import a package from an Orchestrator 3.2 server to an Orchestrator 4.0 server. Packages from Orchestrator 4.0 are not backwards compatible with Orchestrator 3.2. You cannot import to an Orchestrator 3.2 server a package that an Orchestrator 4.0 server generates.

---

### Prerequisites

- Back up any standard Orchestrator elements that you modified. If the imported package contains elements whose version number is later than the version number of the elements stored in the Orchestrator database, your changes might be lost.
- On the remote server, you created a package and added to it the necessary elements.

### Procedure

- 1 In the Orchestrator client, click the **Packages** view.
- 2 From the drop-down menu, select **Import package**.
- 3 Browse to select the package to import and click **Open**.  
Certificate information about the exporter appears.
- 4 Review the package import details and select **Import** or **Import and trust provider**.  
The **Import package** view appears. If the version of the imported package element is later than the server version, the system selects the element for import.
- 5 (Optional) Deselect the elements that you do not want to import.
- 6 Click **Import checked elements**.

The imported package appears in the list of packages.

### What to do next

You can use all of the workflows, actions, policies, Web views, and configuration elements from the imported package as new building blocks on your Orchestrator server.

## Get and Synchronize a Remote Package

The **Packages** view provides a way to synchronize a package on one Orchestrator server with a package on another server.

If a package already exists on the local server, use the **Synchronize** option. If you want to retrieve a package from a remote server, use the **Get remote package** option.

Synchronizing packages is the only way to be sure to obtain all the elements from the remote server. If you synchronize individual elements, Orchestrator only synchronizes elements that already exist on the local server. To obtain any new elements from the remote server, you must synchronize the package that contains those elements.

### Procedure

- 1 In the Orchestrator client, click the **Packages** view.
- 2 Right-click the package to synchronize and select **Synchronize**.

- 3 Log in to the remote server.

The Orchestrator Synchronization dialog box opens. It displays the differences between the package elements. To view only elements that are different on the local and remote server, select **Hide identical** from the drop-down menu.

- 4 View the comparison between the local and remote package elements, click **Synchronize** and select an option.

Option	Description
<b>none</b>	Local and remote elements have the same version number. No synchronization is required.
<b>commit</b>	The version of the local element is later. The remote element is overwritten.
<b>update</b>	The version of the remote element is later. The local element is updated. If an element does not exist locally, it is imported from the remote server to the local server.
<b>merge</b>	The local and remote packages are overwritten with a merged list of references. The referenced elements remain unchanged.

**NOTE** If the remote server does not recognize your certificate, you cannot commit elements.

The synchronized package is reloaded.

#### What to do next

You can use the updated package content in workflows, actions, policies, and Web views.

## Remove a Package

Workflows and actions, as well as other resources, can be reused in many packages. This is why, before you remove a package, you must decide whether to delete the workflows, actions, policies and other resources contained in the package.

#### Procedure

- 1 In the Orchestrator client, click the **Packages** view.
- 2 Right-click the package to delete and select one of the deletion options.

Option	Description
<b>Delete</b>	Removes the package only from the <b>Packages</b> view.
<b>Delete element with content</b>	Removes all workflows, actions, policies, Web views, configurations, plug-in settings or resources that the package contains. Does not remove read-only elements and the plug-in <code>.dar</code> archive.  <b>CAUTION</b> This action might delete elements that are referenced by other packages too. To avoid deleting an element that another package needs, remove any dependencies that you added to the package. To view a list of all the packages, workflows and policies that reference an element, use the <b>Find Elements that Use this Element</b> function.



# Setting System Properties

You can set system properties to change the default Orchestrator behavior.

This chapter includes the following topics:

- [“Disable Access to the Orchestrator Client By Nonadministrators,”](#) on page 63
- [“Disable Access to Workflows from Web Service Clients,”](#) on page 64
- [“Setting Server File System Access from Workflows and JavaScript,”](#) on page 64
- [“Set JavaScript Access to Operating System Commands,”](#) on page 66
- [“Set JavaScript Access to Java Classes,”](#) on page 67
- [“Set Custom Timeout Property,”](#) on page 68
- [“Modify the Number of Objects a Plug-In Search Obtains,”](#) on page 68

## Disable Access to the Orchestrator Client By Nonadministrators

You can configure the Orchestrator server to deny access to the Orchestrator client to all users who are not members of the Orchestrator administrator LDAP group.

By default, all users who are granted execute permissions can connect to the Orchestrator client. However, you can limit access to the Orchestrator client to Orchestrator administrators by setting a system property in the `vm.properties` Orchestrator configuration file.

---

**IMPORTANT** If the `vm.properties` configuration file does not contain this property, or if the property is set to false, Orchestrator permits access to the Orchestrator client by all users.

---

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vm\conf</code> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vm\conf</code> .

- 2 Open the `vm.properties` configuration file in a text editor.

- 3 Add the following line to the `vmo.properties` configuration file.

```
#Disable Orchestrator client connection
com.vmware.o11n.smart-client-disabled = true
```

- 4 Save the `vmo.properties` file.
- 5 Restart the Orchestrator server.

You disabled access to the Orchestrator client to all users other than members of the Orchestrator administrator LDAP group.

## Disable Access to Workflows from Web Service Clients

You can configure the Orchestrator server to deny access to Web service requests, to prevent malicious attempts from Web service clients to access sensitive servers.

By default, Orchestrator permits access to workflows from Web service clients. You disable access to workflows from Web service clients by setting a system property in the Orchestrator configuration file, `vmo.properties`.

---

**IMPORTANT** If the `vmo.properties` configuration file does not contain this property, or if the property is set to false, Orchestrator permits access to workflows from Web services.

---

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vmo\conf</code> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vmo\conf</code> .

- 2 Open the `vmo.properties` configuration file in a text editor.
- 3 Add the following line to the `vmo.properties` configuration file.

```
#Disable Web service access
com.vmware.o11n.web-service-disabled = true
```

- 4 Save the `vmo.properties` file.
- 5 Restart the Orchestrator server.

You disabled access to workflows Web service clients. The Orchestrator server only answers Web service client calls from the `echo()` or `echoWorkflow()` methods, for testing purposes.

## Setting Server File System Access from Workflows and JavaScript

Orchestrator limits access to the server file system from workflows and JavaScript to specific directories. You can extend access to other parts of the server file system by modifying the `js-io-rights.conf` Orchestrator configuration file.

The `js-io-rights.conf` file is created when a workflow tries to access the Orchestrator server file system.

The `js-io-rights.conf` file contains rules that permit write access to defined directories in the server file system.

Each line of the `js-io-rights.conf` file must contain the following information.

- A plus (+) or minus (-) sign to indicate whether rights are permitted or denied
- The read (r), write (w), and execute (x) levels of rights
- The path on which to apply the rights

Orchestrator resolves access rights in the order they appear in the `js-io-rights.conf` file. Each line can override the previous lines. The following code extract shows the default content of the `js-io-rights.conf` configuration file:

```
-rwx c:/
+rxw c:/orchestrator
+rx .././configuration/jetty/logs/
+rx ../server/vmo/log/
+rx ../bin/
+rx ../boot.properties
+rx ../server/vmo/conf/
+rx ../server/vmo/conf/plugins/
+rx ../server/vmo/deploy/vmo-server/vmo-ds.xml
+rx .././apps/
+r .././version.txt
```

The first two entries in the default `js-io-rights.conf` configuration file allow the following access rights:

```
-rxw c:/                All access to the file system is denied.
+rxw c:/orchestrator   Read, write, and execute access is permitted in the c:/orchestrator directory.
```

In the default `js-io-rights.conf` configuration file, the second line partially overrides the first line because `c:/orchestrator` is after `c:/`, which allows read, write, and execute access to `c:/orchestrator` but denies access to the rest of the file system under `c:/`. The default configuration allows workflows and the Orchestrator API to write to the `c:/orchestrator` directory, but nowhere else.

---

**IMPORTANT** You can permit access to all parts of the file system by setting `+rxw /` in the `js-io-rights.conf` file. However, doing so represents a high security risk.

---

## Set Server File System Access for Workflows and JavaScript

To change the parts of the server file system that workflows and the Orchestrator API can access, modify the `js-io-rights.conf` configuration file. The `js-io-rights.conf` file is created when a workflow tries to access the Orchestrator server file system.

Orchestrator has read, write, and execute rights to a folder named `orchestrator`, at the root of the server system. Although workflows have permission to read, write, and execute in this folder, you must create the folder on the server system.

### Procedure

- 1 Create the `c:/orchestrator` folder at the root of the Orchestrator server system.
- 2 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vmo\conf</code> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vmo\conf</code> .

- 3 Open the `js-io-rights.conf` configuration file in a text editor.

The following code extract shows the default content of the `js-io-rights.conf` configuration file:

```
-rwx c:/
+rwx c:/orchestrator
+rx ../../configuration/jetty/logs/
+rx ../server/vmo/log/
+rx ../bin/
+rx ../boot.properties
+rx ../server/vmo/conf/
+rx ../server/vmo/conf/plugins/
+rx ../server/vmo/deploy/vmo-server/vmo-ds.xml
+rx ../../apps/
+r ../../version.txt
```

The default settings in the `js-io-rights.conf` file allow full read, write, and execute access to all of the file system under `c:\orchestrator`, but deny all access to the rest of the file system.

- 4 Add the necessary lines to the `js-io-rights.conf` file to allow or deny access to parts of the file system.

For example, the following line denies the execution rights in the `c:/orchestrator/noexec` directory:

```
-x c:/orchestrator/noexec
```

By adding the preceding line, `c:/orchestrator/foo` retains execution rights, but `c:/orchestrator/noexec/bar` does not. Both directories remain readable and writable.

You modified the access rights to the file system from workflows and from the Orchestrator API.

## Set JavaScript Access to Operating System Commands

The Orchestrator API provides a scripting class, `Command`, that runs commands in the Orchestrator server host operating system. To prevent unauthorized access to the Orchestrator server host, by default, Orchestrator applications do not have permission to run the `Command` class. If Orchestrator applications require permission to run commands on the host operating system, you can activate the `Command` scripting class.

You grant permission to use the `Command` class by setting a system property in the `vmo.properties` properties file.

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vmo\conf</code> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vmo\conf</code> .

- 2 Open the `vmo.properties` configuration file in a text editor.
- 3 Set the `com.vmware.js.allow-local-process` system property by adding the following line to the `vmo.properties` file.

```
com.vmware.js.allow-local-process=true
```

- 4 Save the `vmo.properties` file.
- 5 Restart the Orchestrator server.

You granted permissions to Orchestrator applications to run local commands in the Orchestrator server host operating system.

---

**NOTE** By setting the `com.vmware.js.allow-local-process` system property to `true`, you allow the Command scripting class to write anywhere in the file system. This property overrides any file system access permissions that you set in the `js-io-rights.conf` file for the Command scripting class only. The file system access permissions that you set in the `js-io-rights.conf` file still apply to all scripting classes other than Command.

---

## Set JavaScript Access to Java Classes

By default, Orchestrator restricts JavaScript access to a limited set of Java classes. If you require JavaScript access to a wider range of Java classes, you must set an Orchestrator system property to allow this access.

Allowing the JavaScript engine full access to the Java virtual machine (JVM) presents potential security issues. Malformed or malicious scripts might have access to all of the system components to which the user who runs the Orchestrator server has access. Consequently, by default the Orchestrator JavaScript engine can access only the classes in the `java.util.*` package.

If you require JavaScript access to classes outside of the `java.util.*` package, you can list in a configuration file the Java packages to which to allow JavaScript access. You then set the `com.vmware.scripting.rhino-class-shutter-file` system property to point to this file.

### Procedure

- 1 Create a text configuration file to store the list of Java packages to which to allow JavaScript access.

For example, to allow JavaScript access to all the classes in the `java.net` package and to the `java.lang.Object` class, you add the following content to the file.

```
java.net.*
java.lang.Object
```

- 2 Save the configuration file with an appropriate name and in an appropriate place.
- 3 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vmo\conf</code> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vmo\conf</code> .

- 4 Open the `vmo.properties` configuration file in a text editor.
- 5 Set the `com.vmware.scripting.rhino-class-shutter-file` system property by adding the following line to the `vmo.properties` file.

```
com.vmware.scripting.rhino-class-shutter-file=path_to_your_configuration_file
```

- 6 Save the `vmo.properties` file.
- 7 Restart the Orchestrator server.

The JavaScript engine has access to the Java classes that you specified.

## Set Custom Timeout Property

When vCenter is overloaded, it takes more time to return the response to the Orchestrator server than the 20000 milliseconds set by default. To prevent this situation, you must modify the Orchestrator configuration file to increase the default timeout period.

If the default timeout period expires before the completion of certain operations, the Orchestrator server log contains errors.

```
Operation 'getPropertyContent' total time : '5742228' for 1823 calls, mean time : '3149.0', min
time : '0', max time : '32313'
```

```
Timeout, unable to get property 'info' com.vmware.vmo.plugin.vi4.model.TimeoutException
```

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <i>install_directory</i> \VMware\Infrastructure\Orchestrator\app-server\server\vm\conf.
<b>If you installed the standalone version of Orchestrator</b>	Go to <i>install_directory</i> \VMware\Orchestrator\app-server\server\vm\conf.

- 2 Open the `vm.properties` configuration file in a text editor.
- 3 Set the `com.vmware.vmo.plugin.vi4.waitUpdatesTimeout` system property by adding the following line to the `vm.properties` file.

```
com.vmware.vmo.plugin.vi4.waitUpdatesTimeout=<milliseconds>
```
- 4 Save the `vm.properties` file.
- 5 Restart the Orchestrator server.

The value you set overrides the default timeout setting of 20000 milliseconds.

## Modify the Number of Objects a Plug-In Search Obtains

By default, using the Orchestrator client to search for objects through a plug-in returns 20 objects at a time. You can modify the plug-in configuration file to increase the number of objects that are returned.

### Prerequisites

You must have installed a plug-in in the Orchestrator server.

## Procedure

- 1 Navigate to the plug-in configuration folder on the Orchestrator server system.

This folder contains an XML configuration file for each plug-in you have installed in the Orchestrator server.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <i>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vm\conf\plugins</i> .
<b>If you installed the standalone version of Orchestrator</b>	Go to <i>install_directory\VMware\Orchestrator\app-server\server\vm\conf\plugins</i> .

- 2 Open the XML configuration file of the plug-in for which you want to change the number of search results.
- 3 Add the following line to the XML configuration file for the plug-in.

```
<entry key="ch.dunes.database.fetch-limit">50</entry>
```

This line sets the number of search results to return to 50.

- 4 Save the XML configuration file.
- 5 (Optional) Repeat [Step 2](#) through [Step 4](#) for each plug-in to modify.
- 6 Restart the Orchestrator server.

You increased the number of search results Orchestrator displays for a particular plug-in.



## Maintenance and Recovery

The **Troubleshooting** tab in the Orchestrator configuration interface allows you to perform several bulk operations related to workflows and tasks. You can use the **Troubleshooting** tab to globally reset the server and remove all traces of previous runs.

---

**NOTE** Before you click a troubleshooting option, make sure that the Orchestrator server is stopped.

---

**Table 9-1.** Troubleshooting Options

Action	Description
<b>Cancel all running workflows</b>	Marks all running workflows as cancelled in the database, which prevents the server from restarting the workflows on the next reboot. Allows Orchestrator to exit infinite loops.
<b>Delete all workflow runs</b>	Deletes all completed workflow tokens from the Orchestrator database.
<b>Suspend all scheduled tasks</b>	Cancels all scheduled tasks, but does not stop or remove its associated workflow runs.
<b>Clean all server temporary files</b>	Cleans all temporary files that the JBoss server uses to ensure the server persistency. The JBoss server is the application server that underlies the Orchestrator server.
<b>Force plug-in reinstallation when server starts</b>	Used so that a changed plug-in is correctly updated on the next server start. <b>NOTE</b> If you change the Orchestrator database after you configure and install the default plug-ins, you must force plug-in reinstallation. Forcing plug-in reinstallation deletes the <i>install_directory\app-server\server\vm\plugins\_VSOPuginInstallationVersion.xml</i> file, which holds the version of the plug-ins already installed and forces plug-in reinstallation. The plug-in is reinstalled with its original content, and any changes are lost.

This chapter includes the following topics:

- [“Orchestrator Server Fails to Start,”](#) on page 72
- [“Revert to the Default Password for Orchestrator Configuration,”](#) on page 72
- [“Change the Web View SSL Certificate,”](#) on page 73
- [“Orchestrator Log Files,”](#) on page 74
- [“Maintaining the Orchestrator Database,”](#) on page 78

## Orchestrator Server Fails to Start

The VMware vCenter Orchestrator Server service might fail to start when not enough RAM is available for the JVM to start the server.

### Problem

The server status appears as `Starting` in the configuration interface and it is not updated when you refresh the page. When you select **My Computer > Services and Applications > Services**, the server fails to start and you receive a timeout error.

### Cause

The Orchestrator server might not start in the following circumstances:

- Orchestrator runs on a host with less than 2GB of RAM.
- Orchestrator and vCenter Server run on a shared host with less than 4GB of RAM.
- The Orchestrator database runs on the same host as Orchestrator.
- Orchestrator is installed in a directory whose name contains non-ASCII characters.

### Solution

If you installed Orchestrator standalone, verify that your system has at least 2GB of RAM.

If you installed Orchestrator silently with vCenter Server, verify that your system has at least 4GB of RAM.

Verify that the Orchestrator database is running on a dedicated server.

Verify that the Orchestrator components are configured properly and that all of the status indicators in the configuration interface display a green circle.

## Revert to the Default Password for Orchestrator Configuration

If the default password for the Orchestrator configuration interface is changed, you cannot retrieve it because Orchestrator uses encryption to encode passwords. You can revert to the default password `vmware` if the current password is not known.

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\configuration\jetty\etc.</code>
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\configuration\jetty\etc.</code>

- 2 Open the `password.properties` file in a text editor.
- 3 Delete the content of the file.
- 4 Add the following line to the `password.properties` file.

```
vmware=92963abd36c896b93a36b8e296ff3387
```

- 5 Save the `password.properties` file.
- 6 Restart the Orchestrator Configuration service.

You can log in to the Orchestrator configuration interface with the default credentials.

- User name: `vmware`
- Password: `vmware`

## Change the Web View SSL Certificate

Orchestrator provides an SSL certificate that controls user access to Web views. You can configure Orchestrator to use a different SSL certificate to control access to Web views. For example, if your company security policy requires you to use their SSL certificates.

### Procedure

- 1 Create an SSL certificate by running the `keytool` Java utility at the command prompt.

```
keytool -genkey -alias mySslCertificate -keyalg RSA
```

The `keytool` utility generates a file called `.keystore` by using the information and password that you provide when you run the command.

- 2 Open the following Orchestrator application server configuration file in an editor.

Option	Action
<b>If you installed the standalone version of Orchestrator</b>	Go to <code>install_directory\VMware\Orchestrator\app-server\server\vm\deploy\jboss-deploy-tomcat\jbossweb-tomcat55.sar\server.xml</code> .
<b>If the vCenter Server installed Orchestrator</b>	Go to <code>install_directory\VMware\Infrastructure\Orchestrator\app-server\server\vm\deploy\jboss-deploy-tomcat\jbossweb-tomcat55.sar\server.xml</code> .

- 3 Find the following entry at line 44 in the `server.xml` file.

```
<!-- Define a SSL HTTP/1.1 Connector on port ${ch.dunes.https-server.port} -->
<Connector address="${jboss.bind.address}" protocol="HTTP/1.1" SSLEnabled="true"
clientAuth="false" emptySessionPath="true"
keystoreFile="${java.home}/lib/security/jssecacerts"
keystorePass="dunesdunes"
maxHttpHeaderSize="8192" maxThreads="100"
port="${ch.dunes.https-server.port}" scheme="https" secure="true"
sslProtocol="TLS" strategy="ms" />
```

- 4 Change the `keystoreFile` and `keystorePass` attributes to refer to the `.keystore` file and the password you created when you ran the `keytool` utility.

```
keystoreFile="/PathToKeystore/.keystore"
keystorePass="NewKeystorePassword"
```

- 5 Save the `server.xml` file and restart the Orchestrator server.

You changed the SSL certificate that the Orchestrator server uses to control access to Web views.

## Orchestrator Log Files

VMware Technical Support routinely requests diagnostic information from you when a support request is handled. This diagnostic information contains product-specific logs and configuration files from the host on which the product is run. The information is gathered by using a specific script tool for each product.

**Table 9-2.** Orchestrator Log Files

Filename	Location	Description
boot.log	<i>install_directory</i> \app-server\server\vmo\log	Provides details about the boot state of the JBoss server. Check the boot.log file when a file from JBoss is missing or the installation is corrupted.
boot-state.log	<i>install_directory</i> \app-server\server\vmo\log	Provides details about the boot state of the vCO server. If the server boots properly, an entry about the vCO server version is written. By default, this information is also included in the server.log file.
script-logs.log	<i>install_directory</i> \app-server\server\vmo\log	Provides a list of the completed workflows and actions. The script-logs.log file lets you isolate workflow runs and actions runs from normal vCO operations. This information is also included in the server.log file.
server.log	<i>install_directory</i> \app-server\server\vmo\log	Provides information about everything that happens on the vCO server. It contains the entries from the boot-state.log file and script-logs.log file, as well as other information. Check the server.log file when you debug vCO or any application that runs on vCO.
vco-configuration.log	<i>install_directory</i> \configuration\jetty\logs	Provides information about the configuration and validation of each component of vCO. This is the jetty service running on the vCO server. The request.log file in the same folder might be more useful to view the history of actions taken during the configuration of vCO.
vso.log	<i>install_directory</i> \apps	This is the vCO client log. Use this log to detect connection issues with the server and events on the client side.

**Table 9-2.** Orchestrator Log Files (Continued)

Filename	Location	Description
yyyy-mm-dd.request.log	<i>install_directory</i> \configuration\jetty\logs	This log lists the elements that are needed to load and display the pages of the vCO configuration interface. It keeps a history of the actions that were taken during the configuration of vCO and the time when they were completed. Use this log to identify changes in the behavior of the vCO server after a restart. However, the log does not display the value of the changed parameters.
wrapper.log	<i>install_directory</i> \app-server\bin	Provides information from the server.log file. Use this log to check whether the VMware vCenter Orchestrator Server service was started by the wrapper or by a user.
vCenter_Orchestrator_InstallLog.log	Check file location in the message.	This log is created when you cancel the vCO installation or when the installation fails.

## Logging Persistence

You can log information in any Orchestrator script (workflow, policy, or action). This information has types and levels. The type can be either persistent or non-persistent. The level can be DEBUG, INFO, WARNING, and ERROR.

**Table 9-3.** Creating Persistent and Non-Persistent Logs

Log Level	Persistent Type	Non-Persistent Type
DEBUG	Server.debug("short text", "long text");	N/A
INFO	Server.log("short text", "long text");	System.log("text");
WARNING	Server.warn("short text", "long text");	System.warn("text");
ERROR	Server.error("short text", "long text");	System.error("text");

### Persistent Logs

Persistent logs (server logs) track past workflow run logs and are stored in the Orchestrator database. To avoid increasing the database infinitely, specify the number of logs stored per element (workflows and policies) in the Orchestrator configuration interface. If you increase the default value of 50MB, the query requires more space and time. To view server logs, you must select a workflow, a completed workflow run, or policy and click the **Events** tab in the Orchestrator client.

### Non-Persistent Logs

When you use a non-persistent log (system log) in your scripting, the Orchestrator server notifies all running Orchestrator applications about this log, but this information is not stored. When the application is restarted, the log information is lost. Non-persistent logs are used for debugging purposes or for live information. To view system logs, you must select a completed workflow run in the Orchestrator client and click **Logs** on the **Schema** tab.

## Define the Server Log Level

In the Orchestrator configuration interface, you can set the level of server log that you require. The default server log level is INFO. Changing the log level affects any new messages that the server writes to the server log and the number of active connections to the database.



**CAUTION** Only set the log level to DEBUG or ALL to debug a problem. Do not use this setting in a production environment because it can seriously impair performance.

### Procedure

- 1 Log in to the Orchestrator configuration interface as **vmware**.
- 2 Click **Log**.
- 3 Select an option from the **Log level** drop-down menu.

Option	Description
FATAL	Only fatal errors are written to the log file.
ERROR	Errors and fatal errors are written to the log file.
WARN	Warnings, errors, and fatal errors are written to the log file.
INFO	Information, warnings, errors, and fatal errors are written to the log file.
DEBUG	Debug information, information messages, warnings, errors, and fatal errors are written to the log file.
ALL	Events are not filtered. All events are written to the log file.
OFF	No entries are written to the log file and no log updates are made.

**NOTE** The log contains messages of the selected level and all higher levels. If you select the INFO level, all INFO messages and higher-level messages (INFO, WARN, ERROR, and FATAL) are written to the log file.

- 4 Click **Apply changes**.
- 5 (Optional) Click the **Generate log report** link to export the log files.

This operation creates a ZIP archive of all log files.

The new log level is applied to any new messages that the server generates, without restarting the server. The logs are stored in *install\_directory\app-server\server\vmo\log\*.

## Change the Size of Server Logs

If a server log regenerates multiple times a day, it becomes difficult to determine what causes problems. To prevent this, you can change the default size of the server log. The default size of the server log is 5MB.

### Procedure

- 1 Navigate to the following folder on the Orchestrator server system.

Option	Action
<b>If you installed Orchestrator with the vCenter Server installer</b>	Go to <i>install_directory</i> \VMware\Infrastructure\Orchestrator\app-server\server\vmo\conf.
<b>If you installed the standalone version of Orchestrator</b>	Go to <i>install_directory</i> \VMware\Orchestrator\app-server\server\vmo\conf.

- 2 Open the `log4j.xml` file in a text editor and locate the following code block:

```
<appender class="org.jboss.logging.appender.RollingFileAppender" name="FILE">
  <errorHandler class="org.jboss.logging.util.OnlyOnceErrorHandler"/>
  <param name="File" value="{jboss.server.home.dir}/log/server.log"/>
  <param name="Append" value="true"/>

  <!-- Rollover at 5MB and allow 4 rollover files -->
  <param name="MaxFileSize" value="5120KB"/>
  <param name="MaxBackupIndex" value="4"/>

  <layout class="org.apache.log4j.PatternLayout">
    <!-- The default pattern: Date Priority [Category] Message\n -->
    <param name="ConversionPattern" value="%d{yyyy-MM-dd HH:mm:ss.SSS} %-5p [%c{1}] %m%n"/>
  </layout>
</appender>
```

- 3 Change the following lines:

```
<param name="MaxFileSize" value="5120KB"/>
<param name="MaxBackupIndex" value="4"/>
```

The `MaxFileSize` parameter controls the size of the log file, and the `MaxBackupIndex` parameter controls the number of files for the rollover.

---

**NOTE** Before you save the file, make sure it does not contain typos. If the file contains typos, the logs will be lost.

---

The system reads this file dynamically. You do not need to reboot the server.

## Export Orchestrator Log Files

Orchestrator provides a workflow that generates a ZIP archive of troubleshooting information containing configuration, server, wrapper, and installation log files.

### Prerequisites

Verify that you created the `c:/orchestrator` folder at the root of the Orchestrator server system or set write access rights to another folder in which to store the generated ZIP archive. See [“Set Server File System Access for Workflows and JavaScript,”](#) on page 65.

You must be logged in to the Orchestrator client as a member of the vCO admin group.

**Procedure**

- 1 Click the **Workflows** view in the Orchestrator client.
- 2 In the workflows hierarchical list, open **Library > Troubleshooting** and navigate to the Export logs and application settings workflow.
- 3 Right-click the Export logs and application settings workflow and select **Start workflow**.
- 4 (Optional) Type the path to the folder on the vCO server in which to store the output ZIP archive.  
If you do not type a path, the generated ZIP archive is stored in the `c:/orchestrator` folder.
- 5 Click **Submit** to run the workflow.

The troubleshooting information is stored in a ZIP archive named `vCO_troubleshooting_dateReference_XXXXXX.zip`.

**Loss of Server Logs**

You might experience loss of logs if you use the `vmo.bat` file to restart the Orchestrator server.

**Problem**

If you start the Orchestrator server as a service and you then restart the Orchestrator server by running the `vmo.bat` file directly, you can experience a potential loss of logs.

**Cause**

Logs can be lost if you start the Orchestrator server as a service and restart it by using the `vmo.bat`. This behavior can cause the server to run with different permissions.

**Solution**

- 1 Right-click **My Computer** on your desktop and select **Manage**.
- 2 In the Computer Management dialog box, expand **Services and Applications** and select **Services**.
- 3 In the right pane, right-click and select **VMware vCenter Orchestrator Server > Restart**.

**Maintaining the Orchestrator Database**

After your Orchestrator database instance and Orchestrator server are installed and operational, perform standard database maintenance processes.

Maintaining your Orchestrator database involves several tasks:

- Monitoring the growth of the log file and compacting the database log file, as needed. See the documentation for the database type that you are using.
- Scheduling regular backups of the database.
- Backing up the database before you upgrade Orchestrator. See your database documentation for information about backing up your database.

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