HP Universal CMDB Configuration Manager

for the Windows operating system

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User Guide

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Welcome to This Guide

This guide explains how to configure and work with Configuration Manager.

This chapter includes:

- ➤ How This Guide Is Organized on page 9
- ➤ Who Should Read This Guide on page 10
- ➤ Configuration Manager Online Documentation on page 11
- ➤ Additional Online Resources on page 12
- ➤ Documentation Updates on page 12

How This Guide Is Organized

The guide contains the following chapters:

Part I Introduction

Introduces the Configuration Manager product and presents workflows for business use cases.

Part II Administration

Describes the tasks necessary to prepare Configuration Manager for use.

Part III Application

Describes the modules used when operating Configuration Manager.

Part IV System Setup

Describes the options for configuring Configuration Manager.

Part V Preferences

Describes the Configuration Manager user preferences.

Part VI Appendixes

Describes Configuration Manager utilities, and how to import and export Configuration Manager data using the JMX console.

Who Should Read This Guide

This guide is intended for the following users:

- ➤ Configuration Manager administrators
- ➤ Configuration Manager platform administrators
- ➤ Configuration Manager application administrators
- ➤ Configuration Manager data collector administrators
- ➤ Global configuration managers
- ➤ Configuration owners
- ➤ Configuration architects

Readers of this guide should be knowledgeable about enterprise system administration, have familiarity with ITIL concepts, and be knowledgeable about Configuration Manager.

Configuration Manager Online Documentation

Configuration Manager includes the following online documentation:

Readme. Provides a list of version limitations and last-minute updates. From the Configuration Manager DVD root directory, double-click **readme.html**. You can also access the most updated readme file from the HP Software Support Web site.

Printer-Friendly Documentation. Choose **Help > Configuration Manager Help**. The following guide is published in PDF format only:

➤ the *HP Universal CMDB Configuration Manager Deployment Guide* PDF. Explains the hardware and software requirements needed to set up Configuration Manager, how to install Configuration Manager, how to harden the system, and how to log in to the application.

Configuration Manager Online Help. Online Help is available from specific Configuration Manager windows by clicking in the window and clicking the **Help** button.

Online books can be viewed and printed using Adobe Reader, which can be downloaded from the Adobe Web site (www.adobe.com).

Topic Types

Within this guide, each subject area is organized into topics. A topic contains a distinct module of information for a subject. The topics are generally classified according to the type of information they contain.

This structure is designed to create easier access to specific information by dividing the documentation into the different types of information you may need at different times.

Three main topic types are in use: **Concepts**, **Tasks**, and **Reference**. The topic types are differentiated visually using icons.

Additional Online Resources

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Part I

Introduction

Introduction to Configuration Manager

This chapter includes:

Concepts

➤ HP Universal CMDB Configuration Manager Overview on page 16

Tasks

➤ Best Practices for Working with Configuration Manager on page 24

Concepts



HP Universal CMDB Configuration Manager Overview

Configuration Management is the ITIL V3 process responsible for the organization's single source of information for the IT which supports the business (the CMS - Configuration Management System). It ensures that there is a complete and accurate picture of the IT infrastructure and software, thus improving the quality of most ITIL processes and better facilitating business decision-making. In addition, Configuration Management ensures the health of the organizational IT, in order to minimize disruptions to the business.

HP Universal CMDB Configuration Manager (Configuration Manager) provides the tools to help the system manager better control the CMS data. It focuses primarily on analyzing and controlling the data in the CMS, as the ITIL v3 directs. Configuration Manager provides an environment for controlling the CMS infrastructure, which encompasses many data sources and serves a variety of products and applications.

Configuration control ensures that there are adequate control mechanisms over CIs while maintaining a record of changes to CIs, versions, location and custodianship/ownership. Control of the physical or electronic assets and components of the infrastructure ensures that the configuration data is aligned and up to date with the physical world.

\lambda Configuration Modeling and Analysis

One of the basic areas of functionality in Configuration Manager is the ability to measure your IT environment against set standards. The underlying theory is that CIs serving the same purpose should have a similar configuration, to reduce maintenance costs and improve predictability. The Configuration Analysis module enables you to compare selected composite CIs to a configuration model which captures a standard in the organization. This can help you measure how similar they are.

The analysis consists of a comparison between the selected CIs and a custom configuration model which you construct to meet your organization's needs. The criteria for determining the degree of similarity between the CIs and the model include both the topology of the composite CIs as well as selected attributes of the CIs. The analysis is an iterative process that consists of two steps - model definition and comparison analysis. You determine a model, compare it against a given set of CIs, and drill down into the details of the comparison to locate configuration discrepancies or refine the model and rerun the comparison.

One use-case of this analysis is the ability to compare the configuration of different CIs in different environments. For example, comparing an application in the production environment to the same application in the staging environment could help to provide an explanation for production incidents originating under a tested configuration.

For details on the configuration analysis process, see "Configuration Analysis" on page 115.

Configuration Policies

Configuration policies are rules that define standards for an organization. These standards can be applied to the managed environments (views) to continuously monitor their compliance with those standards. When you apply a policy to a view, Configuration Manager checks whether the CIs in the view satisfy the policy or not. You can apply several policies to a view simultaneously.

The **policy status level** of a view is based on the sum of all the policies applied to the view. The view's policy status level is the percentage of CIs in the view that satisfy the relevant policies.

Chapter 1 • Introduction to Configuration Manager

One type of configuration policy you can apply is the **baseline policy** which extends the Configuration Analysis functionality by saving a configuration model to serve as the baseline definition of a policy. Instead of comparing an individual CI to a baseline, you can compare all the CIs of that type in the view to the baseline by applying the policy to the view. In this way, you can ensure that CIs of the same type comply with the defined baseline, and that new CIs added to your system are also constructed in accordance with the baseline. For details on baselining, see "Baselining" on page 76.

Another type of configuration policy is the **topology policy** which is based on the Topology Query Language (TQL) used in UCMDB. A topology policy defines the desired topological configuration (the set of CIs and relationships between CIs).

An example of a use-case for defining a policy is the ability to ensure that any business-critical application is highly available and that the supporting servers do not physically reside in the same place in order to improve its resiliency in case of disaster.

For details on defining and managing policies, see "Configuration Policy Management" on page 73.

Data Control - Actual and Authorized States

Configuration Manager enables you to control the data in your configuration management system by managing different states of the views.

The **actual state** is the service topology and configuration as it is currently being reported by the data sources of the configuration management system (for example, the Discovery module).

The **authorized state** is a controlled state of the service which indicates the correct configuration of the service according to its configuration manager.

Different products, processes and people are interested in different information regarding the CI, according to their needs. For example, when responding to an application error, there is a need to see the actual state of the servers running this application. This involves identifying the servers and the software installed on them. In addition, when signing a Service Level Agreement, it is important to define the authorized configuration of the servers. The actual configuration is not necessarily the same as the authorized one (perhaps an unauthorized change has occurred), and the configuration will not necessarily be the same a month from now (perhaps additional changes will be made by then). The authorized state provides a protected environment for the consumption of the portfolio with data that is less current but more stable and reliable.

Configuration Manager displays changes in the actual state of the service and enables you to authorize them. When you authorize changes in the actual state of a view, the state becomes the new authorized state of the view.

You can review the changes to composite CIs manually, and choose to authorize them on an individual basis. Alternatively, you can set conditions for automatic state transition for the entire view. All the changes in the view can then be authorized when the automatic state transition is executed, if all the conditions are satisfied.

For details on managing the different states, see "State Management" on page 135. For details on automatic state transition, see "View Management" on page 41.

A Historical Comparison

A configuration manager often needs to view configuration data from the past or a history of changes in order to understand the root cause of a problem and avoid repeating mistakes. Configuration Manager enables you to look into the past of either the actual or the authorized state using the Historical Comparison modules.

A snapshot is a configuration of a view recorded at a specific date and time. Comparing snapshots enables you to scan for a specific change that occurred in the past using an advanced user interface that highlights the changes between snapshots taken at different times as well as changes from the current configuration.

Configuration Manager automatically takes snapshots of the actual state of a view whenever a change occurs. It also takes a snapshot of the view at each authorization. The snapshots are recorded in the CMS and remain as a fixed historical record. You can then compare two snapshots of the same view in the same state to track changes in the environment over time. The Actual State Historical Comparison module displays snapshots of the actual state of a view and the Authorized State Historical Comparison module displays snapshots of the authorized state of a view.

An example of a scenario where snapshot comparison could be helpful might be a company's portal whose performance has been degraded over the past week. In response to customer complaints, the administrator would investigate it by comparing the current state of the environment with its snapshot from a week ago. He can then examine all the changes to determine which change may have caused the performance degradation.

For details on snapshot comparison, see "Historical Comparison" on page 151.

Topology Mode and Inventory Mode

Configuration management can be conducted from a topology perspective or from an inventory perspective. A service owner may prefer to view the complete service topology from the highest level business service CI down to the hardware CIs, while a manager focusing on a specific CI type, such as the database administrator, may want to see a list consisting of many CIs of the same type.

To address this issue, Configuration Manager offers two different modes for viewing each managed environment:

- ➤ Inventory mode. A filterable list of CIs
- ➤ Topology mode. A topological graph

Inventory mode enables you to filter large lists of composite CIs and to focus on subsets of interesting CIs, such as CIs that have changed or CIs that are in breach of a policy. Topology mode provides a broader graphical presentation of the service topology.

System Operation Automation

Configuration Manager provides the ability to use predefined flows from HP Operations Orchestration to automate standard system operations. You create an automation by importing a flow from HP Operations Orchestration.

You can run a controlled or non-controlled automation. The controlled automation functionality is also referred to as automatic risk visualization. A controlled automation provides an awareness of the possible risk involved in automation executions implemented from within Configuration Manager.

Automation policies enable you to determine when there is a high risk in running an automation. All automation policies are managed from the Automation Policy Management module. They enable you to define restrictions based on the automation execution information and the impact on the CI on which the automation was run.

For information on how to run a controlled or non-controlled automation, see "Run a Controlled or Non-Controlled Automation" on page 170.

For information on how to define an automation policy, see "Define an Automation Policy" on page 63.

Use Cases

The following are some examples of how Configuration Manager can be used:

➤ View your servers

As a system administrator, you can view your servers and their details (attributes, CPUs, file systems, and IP addresses), as well as the high-level relationships between them.

Investigate your hardware

As a system administrator, you can quickly see the different types of CPUs used in your physical servers.

➤ Establish a configuration baseline for a lab

As a lab administrator, you can analyze the configuration of your servers and establish a baseline that best represents the current configuration of (most of) your servers.

➤ Model and view an application service tree

As an application owner, you can model and view your application service tree from the business layer through your application and software layers down to your infrastructure layers.

➤ Investigate and isolate configuration changes that may have caused problems in your application.

As an application owner, you may have an application that suffers from degraded performance that started some time ago. You can isolate configuration changes that happened in your application service tree during that time period that may have caused the problem.

➤ Track changes that occur in your application service tree

As an application owner, you can track and acknowledge changes that occur in your application service tree.

➤ Automatically acknowledge changes (reduce manual tracking)

As an application owner, you can track and acknowledge changes that happen in your application service tree, but you want an option to manually track only interesting changes while automatically acknowledging changes that do not violate predefined conditions.

➤ Create a compliance stack for your application service tree

As an application owner, you can create policies that cover your applications' configuration compliance.

Tasks



Best Practices for Working with Configuration Manager

The following approach is recommended as a best practice for adopting the authorized state for applications that require high quality configuration data:

- ➤ Begin by determining the data you need to consume. Define views accordingly and add these views to be managed in Configuration Manager.
- ➤ Set automatic state transition conditions for those views to authorize all changes in the view. This essentially copies the configuration of the actual state to the authorized state.
- ➤ Configure your applications to consume data from the authorized state of the views, rather than the actual state.
- ➤ Gradually begin controlling the data in these views by applying policies, changing the automatic state transition rules, and manually authorizing changes. In this way, you can adopt the configuration authorization process while maintaining the ability to consume your data.

Content Management

This chapter includes:

Concepts

- ➤ Content Management Overview on page 26
- ➤ Requests for Change on page 27

Tasks

- ➤ Configuration Manager Content Workflow on page 29
- ➤ Manage Configuration Manager Content Use-Case on page 33

Reference

Troubleshooting and Limitations on page 37

Concepts



🚜 Content Management Overview

To work with managed views in Configuration Manager, you first need to prepare the content coming from UCMDB. The managed views contain IT elements organized such that you can analyze and control the CMS data using Configuration Manager.

One of the methods of restructuring the content in preparation for Configuration Manager is **CI composition**. CI composition is a process whereby a specific CI type is selected as the leading CI, and all the CIs which are part of that CI are grouped under it as component CIs. For example, CPUs are part of a host, so the composite CI of a host encompasses the CPUs as well.

Using composite CIs to display the content:

- ➤ is a more intuitive way of presenting the data. You would usually refer to a CPU only in the context of its host.
- ➤ helps to simplify the topology, since the topology is only mapped on the level of the composite CIs. Because composite CIs can be composed of many component CIs, the topology map is much simpler.
- ➤ enables you to manage a group of related CIs from the leading CI. All changes in the component CIs are captured as a change to the leading CI. You can drill down from there to see details of the component CIs.

The composite CIs that form the content of the managed views are defined by folding rules that detail which CI types are treated as components of composite CIs. You set the folding rules for your composite CIs in the CI Type Manager in HP Universal CMDB. For details, see "Set Folding Rules for Composite CIs" on page 173.

Another method of organizing the data is by setting the layer and classification definitions for the composite CITs. **Layers** are categories used for grouping composite CITs functionally. Examples of layers include Business, Software, and Infrastructure. **Classifications** are categories for grouping the composite CITs into finer divisions.

A further step in preparing the UCMDB content for Configuration Manager involves defining managed and comparable attributes for the CITs. **Managed** attributes are the CIT attributes which you want to manage in Configuration Manager. They are the attributes that are copied to the authorized state when a change is authorized as well as tracked for their history. You can use them in defining policies. **Comparable** attributes are those managed attributes which are used for CI Baseline comparisons in Configuration Manager.

The values for layers and classifications, as well as the managed attributes and comparable attributes, are defined in the CI type definition in UCMDB.

Requests for Change

Configuration Manager imports from UCMDB requests for change (RFCs) that were opened in Service Manager. Every RFC is associated with at least one CI. The RFCs for a CI are displayed in the Related RFCs tab of the Comparison Details pane in the State Management and Historical Comparison modules.

You can filter the RFCs retrieved based on the RFC properties, the CI types, and the number of days since the RFC was scheduled to be completed using the settings in **System > Settings > Application Management > RFC** under **Fetched RFCs Criteria**. You can also select the RFC properties to be displayed using the settings under **RFC Display**.

Note: The filter by the scheduled RFC completion date is relevant for the State Management module. In the Historical Comparison modules, only RFCs scheduled for completion within the range of the selected snapshots are displayed.

Chapter 2 • Content Management

It is a best practice to check the Related RFCs tab for a CI indicated as in breach of a policy, as part of the investigation of the causes of the breach.

Tasks



P Configuration Manager Content Workflow

This task describes the workflow for managing Configuration Manager content.

This task includes the following steps:

- ➤ "Prerequisites" on page 30
- ➤ "Define the CI Composition" on page 30
- ➤ "Define Layers and Classifications" on page 30
- ➤ "Define Managed Attributes" on page 31
- ➤ "Define Comparable Attributes" on page 31
- ➤ "Define Comparison Matching Rules" on page 32

1 Prerequisites

Start by examining a view in UCMDB. Consider the purpose of the view and how you want to display the data in composite CIs.

2 Define the CI Composition

When you have decided on rules for the scope of the composite CIs, edit the existing folding rule definitions for the relevant composite CIs. For details, see "Set Folding Rules for Composite CIs" on page 173.

When Configuration Manager is started, or when the folding rules in HP Universal CMDB are modified, Configuration Manager automatically generates relevant perspectives in UCMDB based on the folding rules defined in HP Universal CMDB. These perspectives are located in the **Configuration Manager - Do not change** folder in the Resources pane of Modeling Studio.

After defining your folding rules, go to the Configuration Explorer in Configuration Manager and verify that the view is appearing correctly according to the defined rules.

3 Define Layers and Classifications

Consider the layers and classifications in which each composite CIT belongs. Set these definitions for the composite CITs using the **layer** and **classification** static attributes in the CI Type Manager in UCMDB. The colors of the layers and classifications are defined in Configuration Manager in **System > Settings > Application Management > Topology Presentation > Topology Layout**.

Note: It is not necessary to define layers and classifications for the component CITs.

4 Define Managed Attributes

Decide which CI Type attributes of all CI types (both composite and component) should be defined as managed attributes. Set these definitions by selecting the **Change Monitored** qualifier for the selected attributes in the CI Type Manager in UCMDB.

It is recommended that key attributes of CITs be defined as managed attributes, unless they do not contain meaningful values for users (such as Root Container).

Note: Only managed attributes are visible in Configuration Manager and are copied to the authorized state of the view during authorization.

5 Define Comparable Attributes

Decide which managed attributes of all CI types (both composite and component) should be defined as comparable. Comparable attributes are used for CI comparisons in Configuration Manager. Set these definitions by selecting the **Comparable** qualifier for the selected attributes in the CI Type Manager in UCMDB.

For composite CITs, it is recommended that the key attributes not be defined as comparable. For component CITs, it is recommended that the key attributes be defined as comparable if they contain meaningful values for users.

6 Define Comparison Matching Rules

You can define matching rules for the comparable attributes of certain CITs, which provide guidelines for the comparison between component CIs. A matching rule tells Configuration Manager which attribute to use in identifying parallel CIs for comparison.

You can define multiple attributes in a CIT matching rule, with a different priority for each attribute (the primary attribute is used first, the secondary one next, and so on). The matching rules are defined in the CI Type Manager in HP Universal CMDB. You can access HP Universal CMDB from Configuration Manager.

- **a** Select **Administration** > **UCMDB Foundation** to open HP Universal CMDB.
- **b** Go to Managers > Modeling > CI Type Manager.
- **c** Select **CI Types** from the list box in the CI Types pane.
- **d** In the right pane, click the **Matching Rules** tab.
- **e** Define matching rules for attributes to determine which CIs should be compared. For details, see the HP Universal CMDB documentation.

Note:

- ➤ Matching rules are not relevant for composite CITs.
- ➤ Matching rules can only be defined for attributes defined as comparable.

🦒 Manage Configuration Manager Content - Use-Case

This use-case describes the Configuration Manager content workflow for an IIS Web Server view.

Note: For a task related to this scenario, see "Configuration Manager Content Workflow" on page 29.

This scenario includes the following steps:

- ➤ "Background" on page 33
- ➤ "Set the CI Composition in HP Universal CMDB" on page 34
- ➤ "Set Layer Definitions" on page 34
- ➤ "Set Classification Definitions" on page 34
- ➤ "Set Managed Attributes" on page 35
- ➤ "Set Comparable Attributes" on page 35
- ➤ "Define Matching Rules" on page 36

1 Background

Consider a view in UCMDB that includes CIs of the following types:

- ➤ IIS Web Server
- ➤ Node
- ➤ Oracle

To prepare the view for working in Configuration Manager, you can define various settings, as described in the following steps.

2 Set the CI Composition in HP Universal CMDB

Go to Administration > UCMDB Foundation to open HP Universal CMDB. In HP Universal CMDB, select Managers > Modeling > CI Type Manager. Select Calculated Relationships from the list box in the CI Types pane. Under Calculated Links, select Folding Rules (Configuration Manager). Locate the following folding rules of IIS Web Server.

- ➤ IIS Application Pool
- ➤ IIS Web Service
- ➤ IIS Web Site

The rules further define **IIS Web Dir** to be a component CI of IIS Web Site, and **Configuration File** to be a component CI of IIS Web Dir.

If you want to modify any of these folding rules, make the required change in HP Universal CMDB. For details, see "Set Folding Rules for Composite CIs" on page 173.

3 Set Layer Definitions

Go to the CI Type Manager in UCMDB. Note that the **layer** attribute of the CI types in our view is defined as follows:

- ➤ IIS Web Server Software
- ➤ Node Infrastructure
- ➤ Oracle Software

If you want to modify any of these definitions, make the required change in the layer attribute of the relevant CIT.

4 Set Classification Definitions

Go to the CI Type Manager in UCMDB. Note that the **classification** attribute of the CI types in our view is defined as follows:

- ➤ IIS Web Server Web server
- ➤ Node Infrastructure
- ➤ Oracle Database

If you want to modify any of these definitions, make the required change in the classification attribute of the relevant CIT.

5 Set Managed Attributes

Select the CIT attributes to be defined as managed attributes. For example, for IIS Web Server the attributes **Version** and **Name** are defined as managed by default. The attribute **StartupTime** is not defined as managed by default, because it is not considered part of the configuration. You can change the default definition of an attribute to fit the needs of your system.

To define an attribute as managed:

- **a** Go to the Attributes tab of the CI Type Manager in UCMDB.
- **b** Select the required attribute and click the **Edit** button. The Edit Attribute dialog box opens.
- **c** Select the Advanced tab and select the check box for the **Change Monitored** qualifier. Click **OK**.
- **d** Save your changes.

Note: Only managed attributes are visible in Configuration Manager and are copied to the authorized state of the view during authorization.

6 Set Comparable Attributes

Decide which managed attributes should be defined as comparable. Comparable attributes are used for CI comparisons in Configuration Manager.

For example, for IIS Web Server, the **Version** attribute is appropriate for comparison (comparing the version of two web servers). However, the **Name** attribute would not be appropriate for a CI comparison, as web servers generally have different names.



To define an attribute as comparable:

- **a** Select **Administration** > **UCMDB Foundation** to open HP Universal CMDB.
- **b** Go to the Attributes tab in Managers > Modeling > CI Type Manager.



- **c** Select the required attribute and click the **Edit** button. The Edit Attribute dialog box opens.
- **d** Select the Advanced tab and select the check box for the **Comparable** qualifier. Click **OK**.
- **e** Save your changes.

7 Define Matching Rules

For component CITs, you can define matching rules for attributes to determine which CIs should be compared. For the component CITs **IIS Application Pool** and **IIS Web Service**, define the **Name** attribute as a matching rule in the CI Type Manager in HP Universal CMDB.

To define matching rules:

- **a** Select **Administration** > **UCMDB Foundation** to open HP Universal CMDB.
- **b** Go to Managers > Modeling > CI Type Manager.
- **c** Select **CI Types** from the list box in the CI Types pane.
- **d** In the right pane, click the **Matching Rules** tab. When selecting IIS Web Service/IIS Application Pool, you can see that the **Name** attribute appears in the Matching Rules pane.

As a result, when composite CIs of type IIS Web Server are compared, the IIS Application Pool and IIS Web Service CIs are matched by their names.

Reference

Troubleshooting and Limitations

Problem. Changes in CIs in UCMDB are not reflected in Configuration Manager.

Solution. Configuration Manager runs an offline asynchronous analysis process. The process may not yet have processed the latest changes in UCMDB. To resolve this, try one of the following:

- ➤ Wait a few minutes. The default interval between analysis process executions is 10 minutes. This value is configurable in under **System** > **Settings**.
- ➤ Execute a JMX call to run the offline analysis calculation on the relevant view.
- ➤ Go to Administration > Policies > Configuration Policies. Click the Recalculate Policy Analysis button. This invokes the offline analysis process for all views (which may take some time). You may also need to make an artificial change to one policy and save it.

Problem. When you click **Administration** > **UCMDB Foundation**, the UCMDB login page appears.

Solution. In order to access UCMDB without logging in again, you need to enable single sign-on. For details, see "Enable LW-SSO between Configuration Manager and UCMDB" in the *HP Universal CMDB Configuration Manager Deployment Guide* PDF. Additionally, ensure that the Configuration Manager user logged on is defined in the UCMDB user management system.

Problem. The **Matching Rules** tab does not appear in HP Universal CMDB when you go to **Managers** > **Modeling** > **CI Type Manager**, and select **CI Types** from the list box in the CI Types pane.

Chapter 2 • Content Management

Solution. Go to **Managers** > **Administration** > **Infrastructure Settings** in HP Universal CMDB and set **Enable Configuration Manager Matching Rules** as True. After you log out and then log in again, the Matching Rules tab appears in the CI Type Manager.

Part II

Administration

View Management

This chapter includes:

Concepts

- ➤ View Management Overview on page 42
- ➤ Topology Views and Inventory Views on page 43
- ➤ Automatic State Transition on page 44

Tasks

- ➤ Add a View to be Managed on page 45
- ➤ Set Automatic State Transition Rules for a View on page 45

Reference

➤ View Management User Interface on page 47

Troubleshooting and Limitations on page 51

Concepts



🚜 View Management Overview

To begin working in Configuration Manager, you select views, which are defined in the UCMDB, to manage in your Configuration Manager environment. These are known as the managed views. Managing a view includes tracking its history, defining policies for it, and managing its different states by authorizing changes.

The View Management module controls the list of views being managed by Configuration Manager. All the views currently being managed appear in the list. You can add new views to the list and remove views that you no longer want to manage from the list.

For each managed view, you should define the managed CI types in the view. You can only authorize changes in managed CI types. The nonmanaged CI types appear faded in the view. A CI type can be managed in different views at one time; however, the same composite CI should not be managed in more than one view. If a CI in one managed view is also managed in a different view, a warning message indicates the other views in which the CI is managed.

Note:

You must have one of the following permissions to access the View Management module:

- ➤ Views Administration permits you to add, remove, or modify all views in this module.
- ➤ View Write permits you to see and modify your views.

In addition to selecting the views to manage, you can control how each view is managed by defining the following types of configuration behaviors:

- ➤ **Delete Candidates.** Enables you to remove CIs marked as candidates for deletion in UCMDB from the actual state of a view. For details, see "Delete Candidate Policy Pane" on page 49.
- ➤ Automatic State Transition. Enables you to define the conditions under which a view can be automatically authorized. For details, see "Automatic State Transition" on page 44.

These features can assist you by partially automating the management of the views.

After adding a view to the managed views list, the view appears on the View Summary page with other managed views, and you can access the view in State Management and the other modules.

For details on adding a view to the managed views list, see "Add a View to be Managed" on page 45.

Topology Views and Inventory Views

There are two types of managed views: **topology views** and **inventory views**. Topology views are used for understanding the topology of a view and the relationships between the composite CIs. Inventory views are used for grouping similar composite CIs and are generally larger views including few relationships. You define the type of a view in the General pane of the View Management module. An example of an inventory view could be a view containing all the Database CIs connected with a server.

The Configuration Explorer, State Management, and Historical Comparison modules have two options for displaying a view: topology mode and inventory mode. Every view is designated as either a topology view or an inventory view; however, both types of views can be displayed in either mode. Views with more than 250 composite CIs are automatically displayed in inventory mode even if they are defined as topology views. Configuration Manager supports inventory views with up to 5000 composite CIs.

Automatic State Transition

Configuration Manager includes an automatic state transition feature that enables you to define the conditions under which changes in a view are automatically authorized. For a selected view, you define the types of changes approved, the CI types for which changes are approved, and whether or not to allow new policy breaches. You can choose to automatically authorize the changes in a view only when all changes meet the defined conditions, or to automatically authorize individual changes that meet the defined conditions (other changes will not be authorized). All CIs that breach one or more rule will not be authorized, and the CIs that are dependent on them will also not be authorized. The remainder of the CIs will be authorized.

Take the following examples of how authorization is applied: You select the CI types computer and net device as approved for changes, and you select Added CI as the only approved type of change, and you select not to allow any new policy breaches:

- ➤ When view level authorization is specified, the only change approved for authorization is the addition of a CI of type computer or net device. If any other type of CI is added to the view, or if any CI in the view is removed or modified, none of the changes are automatically authorized. Similarly, if new policy breaches are detected in any CI, the authorization does not proceed. If, for example one computer is added and another computer is removed, none of the changes are automatically authorized, even though the added computer CI meets the rules.
- ➤ When CI level authorization is specified, only the addition of computer or net device will be authorized. The rest of the changes will not be authorized.

If no new policy breaches are allowed and the view contains a new topology policy breach - then none of the changes will be authorized, since there is no way to know which change caused this breach. If there are only new baseline policy breaches, then only the CIs that are in breach against their baseline policy will not be authorized.

You can define different authorization conditions for each individual view. Automatic state transition is executed for all changes that match the relevant authorization conditions in any of the views.

Tasks



🏲 Add a View to be Managed

This task describes how to add a view to the managed view list.



- 1 In the View Management module, click the Add views to managed views list button in the toolbar. The Select view to manage dialog box opens.
- **2** Select the required view and click **OK**. The view details are displayed in the Details area.

Note: If you do not see the required view in the list, try clicking **Refresh** to update the view list.

- **3** In the General pane, set the view type and managed CI types.
- **4** Optionally, select the check box in the Delete Candidate Policy pane. For details, see "Delete Candidate Policy Pane" on page 49.
- **5** Optionally, set automatic state transition conditions for the view. For details, see "Set Automatic State Transition Rules for a View" on page 45.



6 Click **Save** in the toolbar. The view is added to the managed views list and can be accessed from the other modules.

Set Automatic State Transition Rules for a View

This task describes how to set automatic state transition rules for a view.

- 1 In the View Management module, select a view in the left pane and select the **Enable automatic state transition** checkbox in the Automatic State Transition pane. For details, see "Automatic State Transition" on page 44.
- **2** Select either **View level** or **CI level** authorization.

- **3** In the criteria table, configure the following options:
 - ➤ Click **CI Types** to open a CI type tree. Select the required CI types approved for authorization of changes.
 - ➤ Click Configuration Policies and select the required option (Allow new policy breaches in the view or Do not allow new policy breaches in the view).
 - ➤ Click **Detected Change Type** and select the types of changes approved for authorization.
- **4** Click **Test Configuration** to determine if the view contains CIs with changes that match the conditions set for authorization.
 - ➤ If all changes satisfy all automatic state transition rules, the status of the test is **Passed**.
 - ➤ If some or all of the changes do not satisfy the automatic state transition rules, the status of the test is **Unsatisfied**.
- **5** Click **OK** to return to the View Management window, where you can either click **Save** to save the conditions, or edit the authorization rules and test them again.

The automatic state transition rules are now set. When you run automatic state transition, the changes in the view matching the conditions you set are authorized. For details, see "Authorize Changes to CIs" on page 138.

Note: Automatic state transition is executed on all views for which automatic state transition is enabled.



Reference

View Management User Interface

This section includes:

➤ View Management Page on page 47

💐 View Management Page

This page displays the list of views currently being managed.

To access	Select Administration > View Management.
Important information	The left pane displays the list of managed views. The General pane, Delete Candidate Policy pane, and the Automatic State Transition pane display details for the managed view selected in the left pane. After adding a view to the managed views list, the view data may be unavailable for a few minutes, until the system is updated.
Relevant tasks	 "Add a View to be Managed" on page 45 "Set Automatic State Transition Rules for a View" on page 45

UI Elements (A-Z)	Description
<filter views=""></filter>	Enter a string to filter the list of displayed views.
☆	Click to toggle between displaying all views and displaying the favorite views only.
+	Click to select a view to add to the list of managed views. The Select view to manage dialog box opens.

Chapter 3 • View Management

UI Elements (A-Z)	Description
×	Click to remove the selected view from the list of managed views.
	Click to save changes.
5	Click to undo changes made to the view.
E _C	Click to trigger automatic state transition for all views.
S	Click to refresh the view list.
View Name	The names of the managed views.

General Pane

UI Elements (A-Z)	Description
Description	The description of the selected managed view from UCMDB.
Managed CI Types	Select the CI types to be managed in this view. Only the selected CI types are managed in this view. If some of the child CI types of a CI type are selected and others are not, the parent CI type is not managed in the view. Note: All CI types are selected by default.
View Name	The name of the selected managed view.
View Type	Select the view type. The available options are Topology and Inventory . For details, see "Topology Views and Inventory Views" on page 43.

Delete Candidate Policy Pane

UI Elements (A-Z)	Description
Delete CIs marked as candidates for deletion from Actual State (override UCMDB aging mechanism)	When the check box is selected, CIs marked as candidates for deletion in UCMDB are deleted from the actual state of the view immediately. When the check box is cleared, the CIs are only deleted at the deletion time scheduled in UCMDB.

Automatic State Transition Pane

Relevant tasks	"Set Automatic State Transition Rules for a View" on page 45
----------------	--

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<criteria list=""></criteria>	The following criteria are used to set the automatic state transition rules:
	➤ CI Types. Define the CI types for which you approve changes for authorization. When this option is highlighted, a CI type tree appears below. Select the required CI types from the tree.
	➤ Configuration Policies. Define whether new policy breaches in the view are approved for authorization.
	➤ If you select Allow new policy breaches in the view, all breaches are ignored.
	➤ If you select Do not allow any new policy breaches in the view, if CI level authorization is not selected, then any new policy breach will stop the automation.
	 If the checkbox is selected and there is a CI with a new baseline policy breach, only the change on that CI will not be authorized.
	- If there is a CI with a new topology policy breach, no changes on CIs in the view will be authorized.
	➤ Detected Change Type. Define which types of changes you approve for authorization. Select from the following options:
	➤ Added CI
	➤ Modified CI
	➤ Removed CI

UI Elements (A-Z)	Description
Enable automatic state transition	Select this checkbox to activate the fields in the Automatic State Transition pane. The following options are available:
	 View level authorization (default). This option automatically authorizes all changes in the selected view, if all rules are satisfied. This means that all the changes in the view will be automatically authorized if all the rules are satisfied, while if a single change does not meet the defined rules, none of the changes in the view will be authorized. CI level authorization. This option enables you to select the specific CI types and change types for which you want automatic state transition to be performed.
Test Configuration	After selecting automatic state transition settings, click Test Configuration to check if the view contains changes matching the conditions set for authorization.

Troubleshooting and Limitations

The following limitation is applicable when working with managed views in Configuration Manager:

The following types of views cannot be selected to be added to the managed views list:

- ➤ views containing calculated links
- ➤ views containing federated data
- ➤ views containing compound links (compound links are allowed if they are set to return the full path)

If you try to select one of the above types of views to manage, an error message appears.

Chapter 3 • View Management

Automation Management

This chapter includes:

Concepts

➤ Automation Management Overview on page 54

Tasks

➤ Set Up an Automation on page 55

Reference

➤ Automation Management User Interface on page 57

Concepts



🚜 Automation Management Overview

Configuration Manager provides the ability to use predefined flows from HP Operations Orchestration to automate standard system operations.

Automations contain the following information:

- ➤ General details, such as the name and description.
- ➤ The CI type on which the automation will run.
- ➤ Whether the automation is controlled or not controlled.
- ➤ Parameters that assist in calculating the automation's risk.
- ➤ Parameter mappings that can be specified during automation setup:
 - ➤ a selection list populated from the OO flow
 - ➤ a default value populated from the OO flow

Note: When you import flows from HP Operations Orchestration version 9.0, default values do not appear in Configuration Manager. You must enter these values manually, either during setup or during execution.

- ➤ free text
- > values from the CI that is selected during execution

The following CI types can be mapped:

- ➤ **Node**: Domain name, Host name, IP address
- ➤ Running Software: Domain Name, Host Name, IP Address, Installation Path, Software Name

Tasks



🏲 Set Up an Automation

This task describes how to create an automation from an HP Operations Orchestration flow and how to configure it.



Show me: Watch the Automation Setup movie to see a demonstration of how to setup and configure an automation. The movie can be accessed by clicking the .htm file in the following location: **<Configuration Manager root** directory>\servers\server-0\webapps\docs\movies\Automations_Setup\

This task includes the following steps:

- ➤ "Configure HP Operations Orchestration connection settings" on page 55
- ➤ "Import a flow from HP Operations Orchestration" on page 56
- ➤ "Specify automation properties" on page 56

1 Configure HP Operations Orchestration connection settings

- a Navigate to System > Settings > Integrations > Operations Orchestration (OO) > OO Server Location.
- **b** Enter the following details:

UI Elements (A-Z)	Description
Cyclic Interval	Defines the interval (measured in minutes) which determines how often the HP Operations Orchestration server is checked for automation flow results. Default: 60 seconds
Host	The host name of the machine on which the HP Operations Orchestration server is installed.
Password	The password required to connect to the HP Operations Orchestration server.

UI Elements (A-Z)	Description
Port	The port used by the HP Operations Orchestration server.
User Name	The user name required to connect to the HP Operations Orchestration server.
Version	The HP Operations Orchestration version.

2 Import a flow from HP Operations Orchestration

When you import a flow from HP Operations Orchestration, you create an automation in Configuration Manager.

- **a** Select Administration > Automation Management.
- **b** Click to open the **Select Flow** window.
- **c** In the left pane, click to expand the Flow Tree and select the HP Operations Orchestration flow that you want to run as an automation in Configuration Manager.
- **d** Click **OK** to return to the Automation Management window.

3 Specify automation properties

- **a** In the left pane of the Automations window, select the automation that you want to configure.
- **b** Fill in the required details for the automation.
 - ➤ The name of the automation is automatically taken from the OO flow, but can be changed.
 - ➤ You must specify the CI type to be automated.



c Click Save.

Reference

Automation Management User Interface

This section includes:

➤ Automation Management Page on page 57

Q Automation Management Page

This page displays the list of automations currently being managed. On this page, you can import flows from HP Operations Orchestration and change their configurations.

To access	Select Administration > Automation Management.
Important information	The left pane displays the list of automations. The right pane display details for the automation selected in the left pane.
Relevant tasks	"Run a Controlled or Non-Controlled Automation" on page 170.

Left Pane

UI Elements (A-Z)	Description
S	Click to refresh the list of automations.
	Click to save changes made to the selected automation.
	Click to save changes made to all edited automations.
+	Click to add a flow to the automations list.
×	Click to remove the selected automation from the list of automations.

< Automation > Pane - Automation Details Area

UI Elements (A-Z)	Description
Associated CI Type	Enables you to select the specific CI type to which this automation will be assigned. Click 🔳 to open the CI Selector window.
	During execution, you will see only the automations that were assigned to the selected CI type. For example, if you select Windows CI type, when you run the execution you will see automations that relate to Windows CI type and other branches that are above it in the hierarchy.
Description	A description of the automation. By default, the description from the imported flow is used as the automation's description, but this may be changed.
Flow Path	Displays the original full path and name of the imported flow in the HP Operations Orchestration tree (for information purposes only).
Flow UUID	Displays the unique identifier of the imported flow (for information purposes only).
Name	The name of the automation. By default, the name of the imported flow is used as the automation's name, but this may be changed.

< Automation > Pane - Execution Details Area

UI Elements (A-Z)	Description
Causes Configuration Change	Specifies whether the automation causes a change to the CI in UCMDB. Select Yes or No . Relevant when defining policies and during automation analysis.
Causes Downtime	Specifies whether or not the automation causes the CI to become unavailable during the execution. Select Yes or No . Relevant when defining policies and during automation analysis.
Controlled Execution	Select this checkbox to indicate that the selected flow will be run as a controlled automation.
	Clear this checkbox to indicate that the selected flow will be run as a non-controlled automation.
	➤ In a controlled automation, you review the policies and analysis before running the automation.
	➤ In a non-controlled automation, the automation runs without any additional information.
	For details on running an automation, see "Run a Controlled or Non-Controlled Automation" on page 170.
Estimated level of risk	A subjective evaluation of the level of risk in the automation. Valid values are:
	➤ Unknown
	➤ None
	➤ Low
	➤ Medium
	➤ High
	Relevant when defining policies and during automation analysis.

< Automation > Pane - Execution Parameters Area

UI Elements (A-Z)	Description
<flow execution="" parameters=""></flow>	Specify the parameters that you want to use when the automation is executed. The parameters displayed in this list vary according to the selected flow.
	Note: A gray asterisk indicates a required field in the HP Operations Orchestration flow. If you do not fill in the required value, you cannot to run the automation in Configuration Explorer. For information on how to run an automation, see "Run a Controlled or Non-Controlled Automation" on page 170.

Automation Policy Management

This chapter includes:

Concepts

➤ Automation Policy Management Overview on page 62

Tasks

- ➤ Define an Automation Policy on page 63
- ➤ Configuration Manager Automation Policy Use-Case on page 63

Reference

➤ Automation Policies User Interface on page 66

Concepts



🚜 Automation Policy Management Overview

Automation policies are business rules that determine when there is a high risk in running an automation. The automation policy assessment provides you with an awareness of those risks.

All automation policies are managed from the Automation Policy Management module. They enable you to define restrictions based on the automation execution information and assessment.

Configuration Manager pre-evaluates the organization's policies and determines whether the automation complies with the business rules.

A condition can be based on CI analysis information, such as severity and importance impact, or flow statistics, such as success ratio or collision conditions. It states what the acceptable threshold is for that condition. Each policy evaluation can result in being breached or satisfied.

For example, you can define a rule which states that a policy is breached when the My_CI application has an impact severity level of Critical or High. If the automation fulfills all the conditions, the policy is considered to be in breach.

For information on how to run an automation, see "Automation Execution Dialog Box" on page 176.

For details on defining automation policies, see "Automation Policies Page" on page 66.

Note: Users with Automation Policies Administration permission are able to see and modify all policies.

Tasks



🚏 Define an Automation Policy

This task describes how to define a new automation policy.



- 1 Click Add New Policy in the Administration > Policies > Automation Policies toolbar.
- **2** in the **General** area, enter the following:
 - ➤ The policy name
 - ➤ The policy description
 - ➤ The frequency of policy validation
- **3** In the **Scope** area, select the views to which the new automation policy applies. You can either select a specific view or apply the policy to all views.
- **4** (Optional) Select the CI type of the CIs to be tested against the policy.
- **5** In the **Restrictions** area, define the required automation/CI conditions.
- **6** Click **Save** in the Automation Policies toolbar to save your policy.

🦒 Configuration Manager Automation Policy - Use-Case

This section describes a use-case for defining an automation policy in Configuration Manager.

This scenario includes the following steps:

- ➤ "Background" on page 64
- ➤ "Prerequisite Import the Managed View from HP Universal CMDB" on page 64
- ➤ "Define the Automation Policy in Configuration Manager" on page 65
- ➤ "View Policy Evaluation Results" on page 65

1 Background

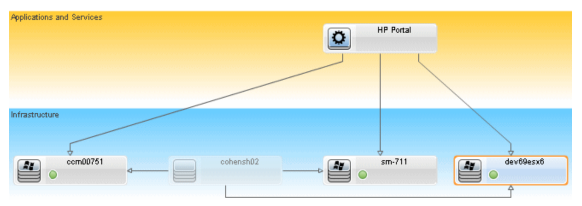
The owner of the **HP Portal** application needs to continually monitor the high-availability of his application. As a result, it is important to guarantee that when changes occur, the application will continue to function in accordance with its agreed to requirements.

Toward this end, the application owner wants to define an automation policy that gives an indication in the event that:

- ➤ An automation which implements a change causes application downtime
- ➤ The CI is directly affected by more than one automation.

2 Prerequisite - Import the Managed View from HP Universal CMDB

The application topology is modeled in a view in HP Universal CMDB. Once you import the required view, there is a corresponding managed view in Configuration Manager. The following image displays the **HP Portal** application topology in Configuration Manager:



For details on how to import a managed view, see "Add a View to be Managed" on page 45.

3 Define the Automation Policy in Configuration Manager

- **a** Go to Administration > Policies > Automation Policies to create a new automation policy.
- **b** In the **General** area, do the following:
 - ➤ In the Name box enter: Causes downtime and a CI collision on the HP Portal application.
 - ➤ (Optional) In the **Description** box, enter the required description.
 - ➤ Use the **Perform Validation** check boxes to define the frequency of policy validation.
- **c** In the **Scope** area do the following:
 - ➤ Select **Selected Views** and click the button to select the managed view to which to apply the policy.
 - ➤ In the **Assign CI Type** box, click the button to select **BussinessApplication** as the CI type to be tested against the policy.
- **d** In the **Restrictions** area, do the following:
 - ➤ Under Automation Restrictions, select Causes Downtime.
 - ➤ Under CI Restrictions, select Definite Collision exists.
- **e** Save the new automation policy.

4 View Policy Evaluation Results

You can view the policy evaluation results within the context of running a controlled automation. For details, see "Run a Controlled or Non-Controlled Automation" on page 170.

Reference

Automation Policies User Interface

This section includes:

➤ Automation Policies Page on page 66

🍳 Automation Policies Page

Configuration Manager provides out-of-the-box automation policies. To see a description of each policy, select the required policy in the Policies pane. The description of the policy appears in the **Description** box in the General pane.

This page enables you to define and edit automation policies.

To access	Select Administration > Policies > Automation Policies.
Important information	You must have Automation Policies Administration permission to work with this module.
Relevant tasks	 "Run a Controlled or Non-Controlled Automation" on page 170 "Define an Automation Policy" on page 63 "Configuration Manager Automation Policy - Use-Case" on page 63
See also	"Automation Execution Dialog Box" on page 176

User interface elements are described below:

UI Element (A-Z)	Description
5	Add New Policy. Create a new policy.
	Delete Policy. Delete the selected policy.
6	Save All. Save all the changes made to the current policy.
S	Click Refresh to update the information on the Policy Management page.

Policies Pane

UI Element (A-Z)	Description
<list of="" policies=""></list>	Displays the list of out-of-the-box and user-defined automation policies.

General Pane

UI Element (A-Z)	Description
Description	Enter the policy description.
Perform validation	Select the scope of the policy's validity. The available options are:
	 Valid From. If only this check box is selected, the policy's validity begins from the date selected in the calendar and is always valid. Click the calendar buttons to select the date and time for the beginning of the period. Valid Until. Select a fixed period for which the policy is valid. To select a fixed period, you must select the check boxes of both Valid From and Valid Until. Click the calendar buttons to select the date and time for the end of the period.
	Note: If neither of the check boxes are selected, the policy validation is never calculated.
Policy Name	Enter a unique policy name.

Scope Pane

UI Element (A-Z)	Description
Assign CI Type	The CI type of the CIs to be tested against the policy.
	Click the button to open the select CI Type dialog box, which enables you to select the required CI type.
	At least one CI of the CI type selected must appear in the impact topology map for policy validation to be calculated.
	For example, if there is a collision on a Unix type CI in your view, but in the Assign CI Type box, you selected Windows , the policy is not evaluated for the Unix type CI.
	If there is no CI of the type Windows in your topology map, the policy is not evaluated.
	Note: If no CI type is specified, then the policy applies to all CIs.
Assign policy to views	Enables you to select the views to which the policy applies.
	➤ All Views. Apply the policy to all managed views. Note: You need Automation Policies All Views permission to apply a policy to all views, including the views you are not managing. If you do not have Automation Policies All Views permission, you can only apply the policy to the view you are managing.
	➤ Selected Views. Select a view to which to apply the policy. Click the ☐ button to open the Select Views dialog box.
	Note: If you do not select either All Views or select a view from the Selected Views option, the policy validity is not calculated.

Restrictions Pane

UI Element (A-Z)	Description
Automation Restriction Conditions	Describes the automation restriction conditions for this policy. For example, you can define a policy which stipulates that running your automation for the first time causes a policy breach.
	Note: The AND operator connects all the conditions defined. Therefore, the policy is breached only if the automation complies with all of the conditions defined for this policy.
	For a list of the operators used to define attribute conditions, see "Attribute Operators" on page 85.
	For a description of the conditions you can define, see "Automation Analysis > Automation Pane" on page 186.

UI Element (A-Z)	Description
CI Restriction Conditions	Describes the CI restriction conditions for this policy.
	The AND operator connects all the conditions defined. Therefore, the policy is breached only if the automation complies with all of the conditions defined for this policy.
	There must be at least one CI in your impact map that complies with all the conditions defined for the policy to be breached.
	➤ The breached CI must comply with all conditions in the CI Restriction pane.
	 ➤ The CI must be in the view selected in the Scope pane. ➤ The CI must be of the CI type, or sub-type of it, selected in the Assigned CI Type box.
	For a list of the operators used to define attribute conditions, see "Attribute Operators" on page 85.
	The CI Restriction conditions are:
	➤ Collision exists. Checks whether a collision (direct or indirect) exists.
	➤ Direct Collision exists. Checks whether a direct collision exists.
	➤ Impact importance. Checks the impact importance level.
	➤ Impact severity. Checks the impact severity level.
	➤ Indirect collision exists. Checks whether an indirect collision exists.
	For more information about collision, see the "Automation Analysis > Collisions Pane" on page 188
	For more information on impact importance and impact severity, see the "Automation Analysis > Impact - <state> Pane" on page 183.</state>

Chapter 5 • Automation Policy Management

Configuration Policy Management

This chapter includes:

Concepts

- ➤ Configuration Policies Overview on page 74
- ➤ Baselining on page 76
- ➤ Policy Groups on page 76

Tasks

- ➤ Define a Policy on page 78
- ➤ Configuration Manager Topology Policy Use-Case on page 79

Reference

➤ Configuration Policies User Interface on page 85

Troubleshooting and Limitations on page 93

Concepts



Configuration Policies Overview

A configuration policy enables you to define the expected configuration of a view. By applying policies to your managed views, you set standards for the views. The policies help to ensure that the views adhere to the standards and make your IT environment more predictable.

The Configuration Policies module controls the policy groups and policies you define for the managed views. There are two types of configuration policies you can define:

Baseline policies

In a **baseline policy**, you define a baseline for a composite CI with selected attributes to be compared to the CIs of the relevant views. For instance, you could define a baseline policy stating that every production server in the view must contain at least two CPUs. All server CIs in the view are compared to the baseline CI. If any one does not satisfy the policy, the view is said to be in breach of the policy.

Note: If you identify an existing CI in your environment with the desired configuration, you can select that CI to serve as the baseline.

Topology policies

In a **topology policy**, you define a condition TQL which determines the configuration of the view. For instance, the condition TQL could stipulate that every cluster of a production J2EE include at least two servers. If the view satisfies this condition, it satisfies the topology policy. If it does not, it is said to be in breach of the policy.

In some cases, it is easier to define a TQL representing a problematic topology rather than the desired configuration. In that event, there is an option to set the condition of the topology policy as negative, which inverts the satisfaction of the policy (in the above example, only clusters with less than two servers would satisfy the condition).

In both types of policies, you can also define the following settings:

- ➤ **Validation.** Set the time period for which the policy is valid
- ➤ Advanced Filter. Select a TQL query that limits the policy to a subset of CIs in the view. For example, if the baseline CI is of type Oracle, the filter could limit it to Oracle version 9.

Both types of policies can be applied to all of the managed views in Configuration Manager.

For details on defining policies, see "Configuration Policies Page" on page 86.

Note:

- ➤ You must have Configuration Policies Administration permission to work with this module.
- ➤ You must also have one of the following permissions:
 - ➤ View Write permits you to assign or remove views.
 - ➤ View Read permits you to preview a policy or create a baseline policy from a managed CI (included in View Write).

Baselining

A configuration baseline is the configuration of a service, product, or infrastructure that has been formally reviewed and accepted as the basis for further activities. It captures the structure, contents, and details of a configuration and represents a set of configuration items that are related to each other.

Establishing a baseline provides the ability to:

- ➤ Mark a milestone in the development of a service
- ➤ Build a service component from a defined set of inputs
- ➤ Change or rebuild a specific version at a later date
- ➤ Assemble all relevant components in preparation for a change or release
- ➤ Provide the basis for a configuration audit and back out (for example after a change)

Policy Groups

You can define policy groups to group policies together logically. A policy group can contain both baseline and topology policies. Assigning a policy group, rather than individual policies, to a view, can make it easier to manage the policies. You can also define subgroups within the policy groups.

You can copy a policy from one group and paste it into another group or the root of the tree. This can provide a shorter way of adding policies to your policy groups. If you want to define a similar policy to an existing one, you can copy it to the required location and modify it. Changes made to the copied policy do not affect the original policy. You can also cut a policy from a group and paste it into another group. In this case, the policy is deleted from the original group.

You can also cut or copy a policy group and paste it into the root of the policy tree or into another group. It is only possible to cut or copy a single policy or group at one time.

When cutting or copying policies and groups and pasting them elsewhere, the policies still apply to the views to which they were assigned. However, when a policy group is applied to a view and one of the group's policies is copied to a different group, the copied policy does not apply to the views of its previous group; rather, it now applies to the views of the new group.

For details on defining policy groups, see "Configuration Policies Page" on page 86.

Tasks



🏲 Define a Policy

This task describes how to define a new policy and apply it to managed views.



- 1 Click the Add Policy button in the Configuration Policies toolbar and select Add Baseline Policy or Add Topology Policy.
- **2** Enter the policy name and description in the General area of the Details pane.
- **3** In the Views area of the Details pane, select the views to which the new policy applies.
- **4** In the Validity area of the Details pane, select the period of policy validation.
- **5** In the Filter area of the Details pane, select the CI type of the CIs to be tested against the policy. Optionally, select a TQL to serve as an advanced filter of the CIs to be tested against the policy.
- **6** For topology policies, set the condition type and condition TQL in the Condition area of the Details pane.
 - For baseline policies, define a baseline CI and its attributes in the Baseline area of the Details pane.



7 When you are finished, click the **Save** button in the Configuration Policies toolbar to save your policy.

🦒 Configuration Manager Topology Policy - Use-Case

This section describes a use-case for a topology policy in Configuration Manager.

This scenario includes the following steps:

- ➤ "Background" on page 79
- ➤ "Create the Condition TQL Query in UCMDB" on page 81
- ➤ "Define the Topology Policy in Configuration Manager" on page 83

1 Background

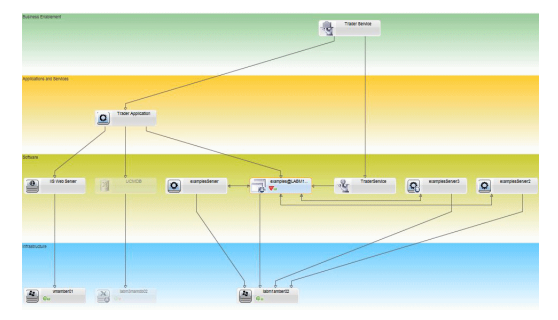
A trader service owner needs to continually monitor the high-availability and/or resiliency of his service. The service is based on a J2EE Cluster that contains several Web Logic servers. Each server runs on a Windows host.

The service owner has determined that the cluster supporting this configuration requires a minimum of three physical hosts to provide sufficient coverage and responsiveness for the applications running. As a result, it is important to ensure that when changes occur, the proper level of resources is maintained to guarantee that the service continues to function in accordance with its agreed to requirements.

Toward this end, the service owner wants to define a Configuration Manager topology policy that monitors the number of hosts supporting the cluster. The owner would like to see an indication in the event that the number of hosts in the cluster supporting the service is less than three.

Chapter 6 • Configuration Policy Management

The service topology is modeled in a view in UCMDB and there is a corresponding managed view in Configuration Manager. The following image displays the service topology in Configuration Manager:

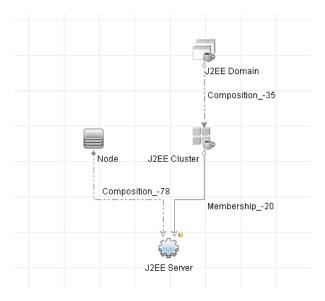


2 Create the Condition TQL Query in UCMDB

Open the UCMDB window (select **Administration** > **UCMDB Foundation** and log in).

Go to the **Modeling Studio**. Select **Views** as the resource in the Resources tab and locate the **Trader** view. Double-click the view to open it. This view contains the relationships that define the connection between the J2EE domain and the Windows hosts.

The following image displays the relevant portion of the view in UCMDB:



Using the relationship path between the J2EE domain and the Node CI, create a new query consisting of a compound relationship between the J2EE Domain and the host (Node CI).

To create a query containing a compound relationship:

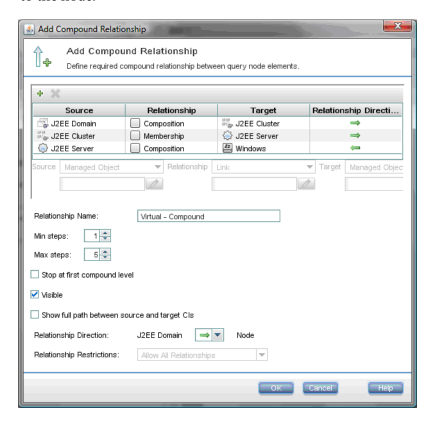
- **a** Click the **New** button in the Modeling Studio and select Query.
 - **b** Drag a J2EE Domain CI and a Node CI onto the modeling pane.
 - **c** Select both CIs and add a new compound relationship (using right click context menu).



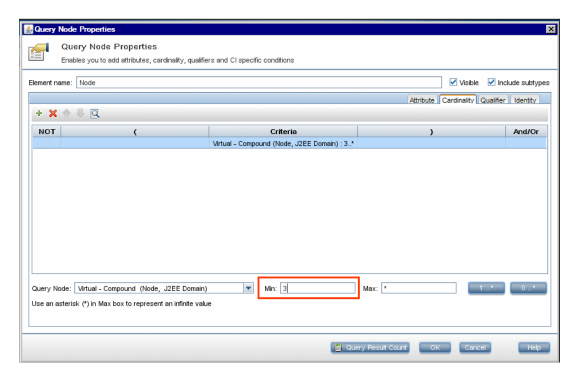
Chapter 6 • Configuration Policy Management

- **d** Edit the compound link to add the following path elements:
 - ➤ J2EE Domain Composition J2EE Cluster
 - ➤ J2EE Cluster Membership J2EE Server
 - ➤ J2EE Server Composition Windows

Note that the direction of the compound link is from the J2EE Domain to the node:



e Edit the Node cardinality to be three at minimum. Right click the Node CI, select **Query Node Properties**, select the **Cardinality** tab and enter **3** in the **Min** box:



f When you are finished, save the query.

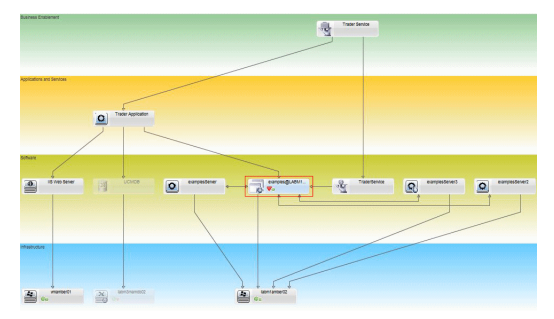
3 Define the Topology Policy in Configuration Manager

To define a new topology policy:

- **a** In Configuration Manager, go to Configuration Policies and create a new topology policy.
- **b** Set the name and description and assign the new policy to the **Trader** managed view.
- **c** Under Condition, select the query you have prepared in UCMDB and select **positive** as the condition type.
- **d** Save the new policy and preview it.

Chapter 6 • Configuration Policy Management

Note that the new policy indicates a breach on the J2EE Domain if the number of nodes supporting the J2EE Cluster is less than three, as displayed in the following image:



Reference

Configuration Policies User Interface

This section includes (in alphabetical order):

- ➤ Attribute Operators on page 85
- ➤ Configuration Policies Page on page 86
- ➤ Policy Preview Dialog Box on page 91
- ➤ Select Composite CI Dialog Box on page 92

Attribute Operators

This following table contains a list of operators used to define attribute conditions.

Operator	Description
Contain	Checks whether the attribute values contain the specified list of values.
Contain ignore case	Checks whether the attribute values contain the specified list of values regardless of the case.
Equal	Checks whether the attribute value is equal to the specified value.
Equal ignore case	Checks whether the attribute value is equal to the specified value regardless of the case.
Greater than	Checks whether the attribute value is greater than the specified value.
Greater than or equal	Checks whether the attribute value is greater than or equal to the specified value.

Operator	Description
In	Checks whether the attribute value is in a list of defined values. Click the Edit Values button to edit the list of values.
In ignore case	Checks whether the attribute value is in a list of defined values regardless of the case. Click the Edit Values button to edit the list of values.
Less than	Checks whether the attribute value is less than the specified value.
Less than or equal	Checks whether the attribute value is less than or equal to the specified value.
Like	Uses a wildcard (%). Use Like to search for a fragment of a name. You can insert the wildcard character at any point in the name.
Like ignore case	Uses a wildcard (%). Use Like ignore case to search for a fragment of a name. The case of the string is ignored.
Not equal	Checks whether the attribute value is not equal to the specified value.
Not null	Checks whether the attribute value is not null.

Q Configuration Policies Page

This page enables you to define and edit configuration policies.

To access	Select Administration > Policies > Configuration Policies.
Important information	The left pane contains an expandable list of the policies. The details pane displays details for the policy selected in the left pane.

User interface elements are described below:

UI Elements (A-Z)	Description
	Click Add Policy Group to define a new policy group.
4	Click Add Policy to define a new policy. Select one of the following options:
	➤ Add Baseline Policy
	➤ Add Topology Policy
×	Click Delete to delete the selected policy.
×	Click Cut to remove the selected policy or group from its current location and save it to the clipboard.
P	Click Copy to copy the selected policy or group to the clipboard.
î	Click Paste to add the copied policy or group to the selected location.
5	Click Undo to undo the last action.
	Click Save to save the changes made to the current policy.
Q	Click Preview to open the Policy Preview dialog box which provides a preview of the satisfaction level of the selected policy over the managed views.
	Note : Only views for which the user has View Read permission are sent to the server and are displayed in the preview results. If a user does not have View Read permission for a particular view and attempts to preview it, an error message is displayed.
Fo	Click Recalculate Policy Analysis to recalculate the policy analysis over all the managed views.

Chapter 6 • Configuration Policy Management

UI Elements (A-Z)	Description
£	Click Export Report to choose the export format for the Configuration Policies Report data. The available options are:
	 Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet. PDF. The table data is exported in PDF format.
	➤ CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the policy list.

Left Pane

Click the arrow next to Policies (the root of the policies tree) to expand the tree. Click the arrow next to a policy group to
expand the list of policies in the group.

Details Pane

Important information	When you select a policy group in the left pane, the group details appear in the Details pane. When you select a policy in the left pane, the policy details appear in the Details
	pane.

Details: <Policy> Section

User interface elements are described below:

UI Elements (A-Z)	Description
Filter	This section is used to filter the CIs that are tested against the policy. This section includes:
	➤ Advanced Filter. A filter TQL by which to further refine the selection. Click the ☐ button to open the Select TQL dialog box which enables you to select the required filter TQL.
	➤ CI Type. The CI type of the CIs to be tested against the policy. Click the ☐ button to open the Select CI Type dialog box which enables you to select the required CI type.
General	This section includes:
	Description. Enter the policy description.Policy Name. Enter the policy name.
Validity	Specify the scope of the policy's validity. Click the calendar buttons to select the dates and times for the beginning and end of the period.
Views	The Assign policies to views field lists the views to which this policy applies. Click the button to open the Select Views dialog box, which enables you to select the views to which the policy applies.

Baseline CI Section

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
₹	 Select one of the following options: Create baseline from a managed CI. Select an existing CI from the view to serve as a baseline CI. Create baseline from existing configuration model. Select a model from the Configuration Analysis module to serve as a baseline CI.
•	Click Add CI class type to baseline to select a CI type to add to the baseline definition. (When no baseline is defined, this is called Create Baseline.) You can add multiple CIs of the same type using the CI count feature.
×	Click Remove Selected Item from Baseline to delete the selected CIs from the baseline definition.
<check box="" column=""></check>	Select the check boxes next to the attributes you to include in the baseline definition. You can select all of the attributes by selecting the check box in the column header.
<comparable column=""></comparable>	If the comparable column is blank for a selected attribute, the attribute is not relevant for comparison. If a icon appears in the column for a selected attribute, the attribute is relevant for comparison. If a icon appears in the column for a selected attribute, the attribute is relevant for comparison and is assigned a rank in the system's matching algorithm.
Attribute Name column	The names of the attributes for the selected CI.

UI Elements (A-Z)	Description
Attribute Value column	 The values of the attributes for the selected CI. ➤ If the attribute is of the type Enum, select a value from the drop-down list or use free text for a new value. ➤ If the attribute is of the type string_list, you can add multiple values by clicking the button and using the Attribute Name dialog box.
СІ Туре	Select a CI type from the baseline. The attributes for this CI type are displayed in the table. Note: It is possible to select more than one CIT of the same type in the baseline. This is known as Common Definition mode. In this mode, any changes you make to one of the selected CITs apply to all of them.
Consider additional internal CIs as breach	When you select Consider additional internal CIs as breach , the CI being compared to this baseline is considered in breach of the policy if it has additional internal CIs.
Operator column	Select an operator defining the relationship between the attribute and its value. For details, see "Attribute Operators" on page 85.

Nolicy Preview Dialog Box

This page enables you preview the satisfaction level of a policy over the managed views.

To access	Click Preview 🔯 in the Configuration Policies toolbar.
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User interface elements are described below:

UI Elements (A-Z)	Description
	Click Continue Calculation to continue the calculation of the policy satisfaction level after it was paused.
00	Click Pause Calculation to pause the calculation of the policy satisfaction level.
	Click Show Policy Details to display details for the CIs of the selected view.
CI Name	The names of the CIs in the selected view.
Policy Satisfaction	The policy satisfaction level for the view (by percentage).
Policy Status	The policy status for each CI in the selected view.
State	Select the state of the view.
View Name	The name of the view.

Select Composite CI Dialog Box

This dialog box enables you select a specific CI for a baseline definition.

To access	Select Create baseline from a managed CI from the Baseline section in the Details Pane.
Important information	When you select a specific CI for a baseline definition, the CI types previously included in that definition are removed.

User interface elements are described below:

UI Elements (A-Z)	Description
<list cls="" of=""></list>	A list of the CI names and types in the selected view. Select one to serve as the baseline CI.
Filter	Enter a string to filter the CIs in the list.

UI Elements (A-Z)	Description
State	Select Actual or Authorized.
View	Select a view from the drop-down list.

Troubleshooting and Limitations

The following limitation is applicable when working with configuration policies:

Condition TQL queries must not include attribute conditions on unmanaged attributes.

Chapter 6 • Configuration Policy Management

Part III

Application

Home Page

This chapter includes:

Concepts

➤ Home Page Overview on page 98

Reference

➤ Home Page User Interface on page 99

Concepts



\lambda Home Page Overview

The Home Page provides a dashboard view of the key metrics being monitored by Configuration Manager. The page includes graphical displays of data over time, including the number of managed CIs by authorization status, the number of CIs by policy status, the number of authorized changes, and the number of non-compliant CIs.

Note: You can view only CIs in views for which you have View Read permission.

Reference

Home Page User Interface

This section includes:

➤ Home Page on page 99

Q Home Page

This page provides an overview of data relating to your managed views.

Note: In all panes, only CIs in the views for which the user has View Read permission are displayed.

To access	Select Application > Home
Important information	The Managed CIs pane displays the number of authorized and unauthorized CIs over the selected period.
	The Policy Summary pane displays the number of satisfied and breaching CIs in each state for each of the policies under administration.
	The Authorized Changes pane displays the number of authorized changes over the selected period.
	The Non-Compliant CIs pane displays the total number of CIs satisfying or in breach of baseline policies.
	Note: You can rearrange the layout of the Home Page panes by dragging them to the desired position.

Left Pane

User interface elements are described below:

UI Elements (A-Z)	Description
食	Click Show favorite views only to toggle between displaying data for all views and displaying data for favorite views only.
S	Click to refresh the displayed data.
New Policy Breaches	Displays a list of the managed views with the number of policy breaches on the total number of CIs for each view.
Pending Authorizations	Displays a list of the managed views with the number of unauthorized CIs out of the total CIs for each view.

Authorized Changes Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
Week ▼	Select the time period for the data displayed in the graph. The options are:
	➤ Week
	➤ Month
	➤ Three Months
	➤ Year
:::	Click to display a legend of the graph.
	Click to change the display to table format.
ii.	Click to change the display to graph format.

UI Elements (A-Z)	Description
My Views ▼	Select the view(s) reflected in the graph.
<graph></graph>	The graph displays the number of changes authorized over the selected time period.

Managed Cls Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
Week ▼	Select the time period for the data displayed in the graph. The options are:
	➤ Week
	➤ Month
	➤ Three Months
	➤ Year
:	Click to display the graph's legend.
	Click to change the display to table format.
ii.	Click to change the display to graph format.
<graph></graph>	The graph displays the number of authorized and unauthorized CIs over the selected time period. The green area represents the authorized CIs and the blue area represents the unauthorized CIs.

Non-Compliant Cls Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
Week ▼	Select the time period for the data displayed in the graph. The options are:
	➤ Week
	➤ Month
	➤ Three Months
	➤ Year
iii	Click to display a legend of the graph.
	Click to change the display to table format.
ih	Click to change the display to graph format.
My Views ▼	Select the view(s) reflected in the graph.
My Policies ▼	Select the policies reflected in the graph.
<graph></graph>	The graph displays the number of CIs satisfying all their baseline policies (compliant CIs) with the green bar and the number in breach of a baseline policy (non-compliant CIs) with the red bar.

Policy Summary Pane

For details on the Policy Summary pane, see "Policy Summary Page" on page 112.

8

View Summary

This chapter includes:

Concepts

➤ View Summary Overview on page 104

Tasks

➤ Review Automatic State Transition Status on page 105

Reference

➤ View Summary User Interface on page 106

Concepts



View Summary Overview

The View Summary provides a general summary of all of the managed views, displaying authorization level, policy status, the date and time of the last authorization, and the automatic state transition status. It serves as a portal for accessing the managed views by drilling down to the State Management module. You can also export the View Summary data in a report format.

The policy status information enables you to track the views' levels of adherence to policies, both in the actual and in the authorized state. For views with policy breaches, you can drill into the view to see the details (the breaching CIs and policies).

The automatic state transition information enables you to track the views' levels of authorization. It indicates whether a view is state-managed manually or automatically. You can quickly identify the views that require authorization and drill into those views to take the appropriate action.

Additionally, the View Summary enables you to track when the view was last authorized, by whom, and how many changes where authorized. You can drill down to view the last authorization in detail.

Note: The View Summary displays only views for which you have View Read or View Write permission.

Tasks



🦒 Review Automatic State Transition Status

Click in the Automatic State Transition Status column for a specific view to display the status of that execution.

For each execution, the date and number of changes are displayed. If there are rules that were not satisfied, those are also displayed.

- ➤ If all execution rules are satisfied and all changes are authorized, clicking the **See Details** link takes you to the Historical Comparison (Authorized State) module, where you can see the details of the most recent authorization.
- ➤ If all changes did not satisfy the authorization rules, or if the attempt to authorize the changes failed, clicking the **See Details** link takes you to the State Management module, where you can review the changes and manually authorize them.
- ➤ If some of the changes were authorized and other changes did not satisfy all authorization rules, clicking the **See Details** link next to the authorized changes takes you to the Historical Comparison (Authorized State) module, and clicking the **See Details** link next to the changes that were not authorized takes you to the State Management module.

Reference



💐 View Summary User Interface

This section includes:

➤ View Summary Page on page 106

💐 View Summary Page

This page displays a summary of the authorization and policy satisfaction statuses for all of the managed views.

To access	Select Application > View Summary.
Important information	Click a column header to sort the view summary by that column. When you click a column header, a small black triangle appears. An upward triangle indicates an ascending sort and a downward triangle indicates a descending sort. Click the column header again to toggle between an ascending and a descending sort.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
☆	Click Show favorite views only to toggle between displaying all views and displaying the favorite views only.
?	Click Export Report to choose the export format for the View Summary report data. The available options are:
	➤ Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet.
	➤ PDF. The table data is exported in PDF format.
	➤ CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the policy list.
A	If a warning icon appears next to the view name, hold the pointer over it to display the warning in a tooltip or click it to open the warning in a dialog box.
①	If an information icon appears next to the view name, hold the pointer over it to display the message in a tooltip or click it to open the message in a dialog box.
8	Displays the automatic state transition of the view.
<filter box="" views=""></filter>	Enter a string in the box to filter the views displayed. Only views with names including the entered string are displayed.
Authorization Level	Displays the authorization level of the view in graphical format as well as numerically (the number of authorized CIs out of total CIs).
	➤ Hold the pointer over the graph to display a tooltip with percentages for the data.

Chapter 8 • View Summary

UI Elements (A-Z)	Description
Authorization Level Legend	The legend for the authorization level graph. The following categories are included: ➤ Authorized CIs ➤ Unauthorized CIs
Last Authorized On	The date and time when the view was last authorized. Click on the date to go to the snapshot of the view at that time in the Authorization History.
Last Data Update	The date and time when the view was last updated.
Policy Status	Displays the status of view's policies in the actual and authorized states using bar graphs.
	Hold the pointer over the graph to display a tooltip with percentages for the data.
Policy Status Legend	The legend for the policy status graph.
	The following categories are included:
	➤ Satisfied
	➤ In-breach
View Name	Click on the view name to go to the State Management page for the selected view.

Policy Summary

This chapter includes:

Concepts

➤ Policy Summary Overview on page 110

Reference

➤ Policy Summary User Interface on page 112

Concepts

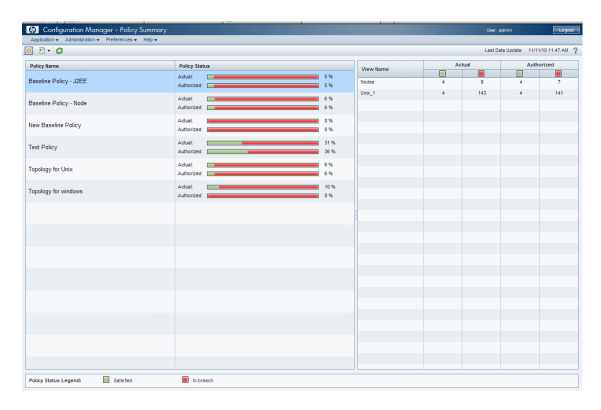


Policy Summary Overview

The Policy Summary module provides a general summary of all policies defined in Configuration Manager. The display enables you to view the policy status of all the CIs for which a given policy is defined. You can also export the Policy Summary data in a report format.

Note: Policy statistics are calculated only on views for which you have View Read permission.

The following image displays an example of the Policy Summary page for a Configuration Manager user:



Reference

Nolicy Summary User Interface

This section includes:

➤ Policy Summary Page on page 112

Q Policy Summary Page

This page displays a summary of policy satisfaction levels broken down by policy.

To access	Select Application > Policy Summary.
Important information	For each policy, the number of CIs in all views at each satisfaction status is displayed. The available states are indicated in the Policy Status Legend:
	➤ Satisfied ➤ In-breach
	Click a column header to sort the policy summary by that column. When you click a column header, a small black triangle appears. An upward triangle indicates an ascending sort and a downward triangle indicates a descending sort. Click the column header again to toggle between an ascending and a descending sort.

User interface elements are described below:

UI Elements (A-Z)	Description
食	Click Show only policies which are relevant to favorite views only to toggle between displaying all policies and displaying policies relevant to favorite views only.
*	Click Export Report to choose the export format for the Policy Summary Report data. The available options are:
	 Export "Policy Summary" Report to Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet. Export "Policy Summary" Report to PDF. The table data is exported in PDF format.
	➤ Export "Policy Summary" Report to CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the policy list.

Left Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
Policy Name	The policy name. Hold the pointer over the policy name to display a tooltip showing the policy details, including a description and the rule validity.
Policy Status	Bar graphs display the policy satisfaction status for the actual and authorized states. Hold the pointer over a graph to display a tooltip which summarizes the data by percentage and number of CIs.

Right Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<breakdown by="" view<br="">Table></breakdown>	A table displaying the policy satisfaction data broken down by view for the policy selected in the left pane. The number of CIs in each view at each status is indicated.

10

Configuration Analysis

This chapter includes:

Concepts

➤ Configuration Analysis Overview on page 116

Tasks

- ➤ Define a Configuration Model for Comparison on page 119
- ➤ Select CIs that Contain Groups of Similar CIs on page 121

Reference

➤ Configuration Analysis User Interface on page 123

Concepts



Configuration Analysis Overview

This section includes:

- ➤ "Configuration Modeling" on page 116
- ➤ "Environment Segmentation Analysis" on page 117

Configuration Modeling

The Configuration Modeling module provides an environment for comparing composite CIs in your managed views with a configuration model. A configuration model is a description of a composite CI, and includes its topology/hierarchy and the attributes of its component CIs. The configuration model can be:

- ➤ arbitrary (that is, modeled at will completely by the user)
- > created from a composite CI (whether or not that composite CI is actually a candidate for comparison with the model)
- ➤ imported from a baseline policy
- ➤ based on a group of similar composite CIs

After you run the comparison, the pane displays a bar graph for each composite CI in the comparison, showing the degree to which it matches the model. The closeness of the match is determined by comparing the composite CIs to the model with regard to the topology and to the attributes of each component CI. If no attributes are selected for comparison in a particular CI of the model, the comparison for that CI is based purely on the topology of the model.

A composite CI is considered to be in breach of the model if any of the attributes in its CI hierarchy do not match the model's requirements. In addition, you can choose between two options as to what topology will be considered as satisfying a model:

- ➤ If the topology of the composite CI is identical to the topology of the model
- ➤ If the topology of the composite CI contains the model topology

For details on the Configuration Modeling module, see "Configuration Analysis - Configuration Modeling Page" on page 124.

Note:

- ➤ You must have Configuration Analysis permission to work with this module.
- ➤ Only views for which you have View Read permission are displayed.
- ➤ If you have exceeded your licensed capacity of composite CIs that can be analyzed, a warning notification is displayed. Contact your HP sales representative to purchase a license.

Environment Segmentation Analysis

The Environment Segmentation Analysis module can create CI segments (a group of CIs with similar configuration).

You select CIs as input and specify the desired level of similarity between the CIs in each segment that is created. When selecting CIs as input, there does not need to be any specific similarity between them. Configuration Manager generates a list of segments and creates a configuration model for each segment. Every CI that you selected as input becomes part of one of the created segments.

You can select a segment and then analyze it in the Configuration Modeling module, or use the CIs that it contains as the basis for a different model.

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For details on the Environment Segmentation Analysis module, see "Configuration Analysis - Environment Segmentation Analysis Page" on page 129.

Note:

- ➤ You must have Configuration Analysis permission to work with this module.
- ➤ Only views for which you have View Read permission are displayed.
- ➤ If you have exceeded your licensed capacity of controlled automations that can be run, a warning notification is displayed. Contact your HP sales representative to purchase a license.

Tasks



Define a Configuration Model for Comparison

This task describes how to define a configuration model for comparison with selected composite CIs.



Show me: Watch the Configuration Modeling and Analysis movie to see a demonstration of defining a configuration model for comparison and analysis. The movie can be accessed by clicking the .htm file in the following location: <Configuration Manager root directory>\servers\server-0\webapps\docs\movies\Configuration_Modeling_and_Analysis\

- 1 Navigate to Application > Configuration Analysis > Configuration **Modeling**. You can create a model in one of the following ways:
 - ➤ To create a model based on a specific group of similar CIs:
 - ➤ Select the state of the view from which you want to select composite CIs. The available options are Actual or Authorized.
 - ➤ Click **Add composite Cls** to open the Add composite Cls dialog box. Select the view containing the CIs you want to compare, then move the CIs to the Selected CIs column using the arrow buttons. Repeat to add additional CIs, if desired, and when you are finished, click **OK**. If the selected view contains more than 1,000 CIs, the top arrow button enables you to randomly select CIs (to a maximum of 1,000).



Note: If you select CIs in the Analysis Scope pane first and then build a model, Configuration Manager automatically removes any selected CIs whose types do not match the model's type.

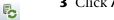


⇒

➤ Click **Generate Model** in the main Configuration Modeling toolbar. The model that is created tries to satisfy all composite CIs in the scope.

Note: If you have not selected enough CIs or their attributes or hierarchies are too different from each other, you will be prompted to change your selections.

- ➤ To create a model based on a specific CI type, select the CI type by clicking → in the Configuration Model toolbar (which creates an empty baseline) or by selecting the CI in the Analysis Scope pane and dragging it to the Configuration Model pane (which creates a fully specified baseline).
- ➤ To create a model based on any managed CI (not necessarily a CI in the Analysis Scope), click **Select predefined configuration** in the Configuration Model pane and select **Create a model from a composite CI**.
- ➤ To create a model based on a policy that you created in the Configuration Policies module, click **Select predefined configuration** in the Configuration Model pane and select **Create model from existing baseline policy**.
- **2** Select the attributes to participate in the comparison by selecting the check boxes next to the required attributes. Enter values for the selected attributes in the Attribute Value column and operators in the Operator column.



3 Click **Analyze** in the main toolbar to run the comparison.



Select Cls that Contain Groups of Similar Cls

This task describes how to select CIs among which you can find groups of similar CIs.

- 1 Navigate to Application > Configuration Analysis > Environment Segmentation Analysis.
- **2** Select the state of the view from which from which to take CIs for comparison. The available options are Actual or Authorized.
- 4
- **3** Click **Add composite CI** to open the Select Composite CIs dialog box. The CIs will be chosen from the state which you selected in step 1. You can select a maximum of 1,000 composite CIs.
- Detail Level ▼
- **4** Click **Detail Level** to set the segment size parameter to the required value.
 - ➤ Selecting a low value causes more, smaller segments to be created, and the composite CIs in those segments will be more similar to each other.
 - ➤ Selecting a high value causes fewer, larger segments to be created, and the composite CIs in those segments will be more varied.



- **5** Click **Generate Segments** to create the segments.
- **6** Review the results: The Segments List displays the name of each segment, the number of composite CIs in it, and the average similarity level that the composite CIs in the segment have to the segment's model. Click a segment in the list (Segments List pane) or in the pie chart (Segments Results pane) to view the model in the Configuration Model pane.



7 To further analyze the contents of a segment, select the segment in the Segments List and click **Compare Cls to the selected model**. This takes you to the Configuration Modeling module, with the selected segment being used as the model.

Note: If you now make changes in the Configuration Modeling module, they are not reflected in the Environment Segmentation module. For example, removing or adding CIs from the Analysis Scope in Configuration Modeling will not remove them from the segment or from the scope in the Environment Segmentation module.

Reference

🍳 Configuration Analysis User Interface

This section includes (in alphabetical order):

- ➤ Comparison Details Dialog Box on page 123
- ➤ Configuration Analysis Configuration Modeling Page on page 124
- ➤ Configuration Analysis Environment Segmentation Analysis Page on page 129
- ➤ Select Baseline Policy Dialog Box on page 132
- ➤ Select Composite CI Dialog Box on page 132

🌂 Comparison Details Dialog Box

This dialog box enables you to display comparison details for the selected CI.

To access	Click Show comparison details in the Analysis Scope
	pane.

UI Elements (A-Z)	Description
<u> </u>	Toggles between displaying all CIs and all attributes, and displaying only attributes and CIs with breaches for the selected composite CI.
a	Jumps to the next breach in the current composite CI.

UI Elements (A-Z)	Description
<left pane=""></left>	Displays the CI names and their respective models. For composite CIs, click the arrow to expand it and display the component CIs. For each CI for which there is a model value, an icon indicates whether it is in breach of the policy or not.
	Note: A CI is considered in breach of a policy if at least one of its attributes breaches the policy or if it does not match a CI in the model.
<right pane=""></right>	Displays the attribute names and values, as well as the baseline values, for the CI selected in the left pane. For attributes with baseline values, an icon indicates whether or not the selected CI is in breach of the policy with reference to that attribute.

🔍 Configuration Analysis - Configuration Modeling Page

This page enables you to build a configuration model to compare to composite CIs from managed views.

To access	Select Application > Configuration Analysis > Configuration Modeling.
Important information	The Configuration Modeling page includes the following panes:
	➤ Analysis Results
	➤ Analysis Scope
	➤ Configuration Model
	Define the model in the Configuration Model pane. Select the composite CIs for comparison in the Analysis Scope pane. When you are finished, click Analyze to run the comparison.
	The results are not updated dynamically in response to changes. Every time you make a change in either the model or the composite CI selection, you need to click Analyze again to re-run the comparison.

User interface elements are described below:

UI Elements (A-Z)	Description
*	Click Create New Model to build a new configuration model.
	Click Open Model to select an existing model to open.
	Click Save Model to save the current model.
	Click Save Model As to save the current model under a new name.
Detail Level ▼	Click Detail Level to specify how strictly you want your model to conform to the selected CIs. The following scale is displayed:
	Less Detailed Model 10% 100% More Detailed Model
Generate Model	Click Generate Model to create a model from the selected CIs, based on the selected level of detail.
Analyze	Click Analyze to run the comparison.
◇	Click Back to Environment Segmentation Analysis to return to the Environment Segmentation Analysis module.

Analysis Results Pane

Important information	After the analysis is run, this pane displays a pie chart showing the percentage of satisfied CIs, as well as a breakdown of how close the in-breach CIs are to being satisfied.
	satisfied.

Analysis Scope Pane

Important	In this pane, you select the composite CIs to compare to the
information	configuration model.

UI Elements (A-Z)	Description
÷	Click Add composite CI s to select composite CIs to add to the Analysis Scope using the Add Composite CIs dialog box.
×	Click Remove composite CI from list to delete the selected composite CI from the Analysis Scope.
*	Click Remove all composite Cls from list to delete all composite Cls from the Analysis Scope.
	Click Show Comparison Details to open the Comparison Details dialog box, which displays the attributes of a CI that is in breach of a policy.
<composite ci<br="">Name></composite>	The names of the managed CIs in the Analysis Scope.
Similarity Results	Displays a bar graph indicating the degree to which the CI matches the model.
State	Select the state of the view from which you are selecting composite CIs.
	You can select CIs from both the actual and authorized state of any view, but the comparison is only done in the selected state. If any of your selected CIs do not exist in that state of the view, they appear in faded text and do not participate in the analysis.

Configuration Model Pane

-	In this pane, you build a configuration model by adding CI types to the model and selecting the attributes by which to
	compare it to the selected composite CIs.

UI Elements (A-Z)	Description
\$ 9	Click to select a predefined configuration:
	➤ Create model from a managed CI. Select an existing CI to serve as a configuration model.
	➤ Create model from existing baseline policy. Select a configuration model already defined in a policy.
÷	Click to select a CI type to add to the configuration model. You can add multiple CIs of the same type using the CI count feature.
	Note: CIs are added hierarchically under the currently selected CI.
×	Click to delete the selected CIs from the configuration model.
	Click Matching CI Results to view a breakdown of the compared CIs into satisfied and in-breach categories.
	Indicates that the attribute is relevant for comparison.
•	Indicates that the attribute is relevant for comparison and is assigned a rank in the system's matching algorithm.
Attribute Name column	The names of the attributes of the selected CI type.
Attribute Value column	The values of the attributes of the selected CI type. Select or enter a value for each attribute. To display suggested values, begin typing or press the Down arrow key.

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UI Elements (A-Z)	Description
CI Type	The selected CI types.
	It is possible to select more than one CIT of the same type in the model. This is known as Common Definition mode . In this mode, any changes you make to one of the selected CITs apply to all of them.
Consider additional internal CIs as breach	When you select Consider additional internal CIs as breach , the CI being compared to this configuration model is considered in breach of the policy if it has additional internal CIs.
Matching CI Results column	A bar graph displays the number of satisfied, in-breach, and missing CIs for each CI type. Hold the pointer over the graph to display a tool tip with percentages.
Matching Results column	For each selected attribute, the percentage indicates the number of composite CIs matching the values specified for that attribute in the model.
Operator column	Select an operator defining the required relationship between the attribute's baseline value and the actual value. For details, see "Attribute Operators" on page 85.

Configuration Analysis - Environment Segmentation Analysis Page

This page enables you to find groups of similar CIs in your environment.

To access	Select Application > Configuration Analysis > Environment Segmentation Analysis.
Important information	The Environment Segmentation Analysis page includes the following panes:
	 ➤ Analysis Scope ➤ Segments List and Results (in chart format) ➤ Configuration Model
	Select the composite CIs from which to create segments in the Analysis Scope pane. When you are finished, click Generate Segments.
	The results are not updated dynamically in response to changes. Every time you make a change to the analysis scope or to the parameters described below, you need to click Generate Segments again to re-create the groups.

UI Elements (A-Z)	Description
*	Click Create New Model to clear all selected values and segments.
Similarity Level ▼	Click Similarity Level to specify the size of the segments. The following scale is displayed:
	Lower Similarity Level 1% 100% Higher Similarity Level
	A small value means that a segment contains CIs that may be varied; a large value means that each segment contains CIs that are very similar to each other.
₹ Generate Segments	Click Generate Segments to create segments based on the selected CIs.

Analysis Scope Pane

Important	In this pane, you select the composite CIs to be used for
information	creating the segments.

UI Elements (A-Z)	Description
+	Click Add composite CI to select composite CIs to add to the Analysis Scope.
×	Click Remove composite CI from list to delete the selected composite CI from the Analysis Scope.
*	Click Remove all composite Cls from list to delete all managed Cls from the Analysis Scope.
<composite ci<br="">Name></composite>	The names of the composite CIs in the Analysis Scope.
Segment ID	Displays the name of the segment to which the composite CI was assigned.
State	Select the state of the view from which you are selecting composite CIs.
	You can select CIs from both the actual and authorized state of any view, but the segmentation is only done in the selected state. If any of your selected CIs do not exist in that state of the view, they appear in faded text and do not participate in the segmentation.

Configuration Model Pane

Important	This pane displays the configuration model generated for
information	the selected segment. Select a CI in the model to see the
	attributes defined for it. The attributes that are greyed out are not selected for the model.
	are not selected for the model.

User interface elements are described below:

UI Elements (A-Z)	Description
Attribute Name	The names of the attributes of the selected CI type.
Attribute Value	The values of the attributes of the selected CI type.
CI Type	The selected CI types.
Operator	The required relationship between the attribute in the model and the attribute in the compared CI. For details, see "Attribute Operators" on page 85.

Segments List Pane

Important	After the segments are created, this pane displays a list of
information	the segments that were created.

UI Elements (A-Z)	Description
	Click Compare CIs to selected model to open the Configuration Modeling page, where you can edit the model and save it.
Average Similarity	The average percentage of similarity between the CIs in the segment and the segment's configuration model.
Number of CIs	The number of CIs in each segment.

Segments Results Pane

Important information	After the segments are created, this pane displays a pie chart showing the groups of CIs that were created, based on the
	selected segment size.

Select Baseline Policy Dialog Box

This dialog box enables you to select an existing baseline policy, whose baseline will be used as a model definition.

To access	In the Configuration Model pane, click
	Create model definition from existing baseline policy.

User interface elements are described below:

UI Elements (A-Z)	Description
Policy Name	Displays a list of defined baseline policies that you can use as a baseline for the model.
Policy Status	For each policy in the list, displays the percentage of CIs on which the policy is satisfied or breached.

Select Composite CI Dialog Box

This dialog box enables you select a specific CI for a model definition.

To access	In the Configuration Model pane, click and select Create model from a managed CI.
Important information	When you select a specific CI for a model definition, CIs in the scope are removed if their type does not match the selected CI's type.
	Only views for which the user has View Read permission are displayed.

UI Elements (A-Z)	Description
<list cls="" of=""></list>	A list of the CI names and types in the selected view. Select one to serve as the model CI.
Filter	Enter a string to filter the CIs in the list.
State	Select Actual or Authorized.
View	Select a view from the drop-down list.

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11

State Management

This chapter includes:

Concepts

➤ State Management Overview on page 136

Tasks

➤ Authorize Changes to CIs on page 138

Reference

➤ State Management User Interface on page 140

Concepts



🚜 State Management Overview

The State Management module enables you to review and authorize changes in a view. State Management displays all the CIs currently contained in the view in either the actual or authorized state. For example, an application owner might want to track and acknowledge changes that occur in their application service tree. CIs that were added to the view, removed from the view, or updated between the two states are indicated by the appropriate indicator icon in the Composite CIs pane and the Topology pane. For details on the indicator icons, see "Composite CIs Pane" on page 146.

You begin the authorization process by analyzing (or reviewing) the changes you want to authorize: check the type and nature of the change, whether there are new policy breaches and whether there are related requests for change. Select the changes you want to authorize from among the CIs marked as changed. When you click **Authorize**, all of the selected changes are submitted for authorization. After the authorization finishes, the authorized state is updated with the selected changes, and a snapshot of the view is saved. For details on manual authorization, see "Authorize Changes to CIs" on page 138.

It is also possible to authorize views automatically using the automatic state transition feature. The automatic state transition rules are validated against all managed CIs in the view, and the CI changes are automatically authorized if they comply with these rules. For details, see "Automatic State Transition" on page 44.

You can push CIs from UCMDB to Service Manager in authorized as well as actual state. When you create a new integration point in UCMDB using the Service Manager 7.1x - 9.2x adapter, you can select from which state data should be pushed. For details, see "New Integration Point/Edit Integration Point Dialog Box" in the HP Universal CMDB Data Flow Management Guide. However, you can only access the Data Flow Management module in UCMDB when you are logged in to Configuration Manager in the actual state.

Note:

You must have one of the following permissions to access the State Management module:

- ➤ View Read permits you to select and review changes.
- ➤ View Write permits you to review and authorize changes.

Tasks



Authorize Changes to Cls

This task describes how to authorize changes to composite CIs.



Show me: Watch the Change Authorization movie to see a demonstration of how to authorize a change. The movie can be accessed by clicking the .htm file in the following location: < Configuration Manager root directory>\servers\server-

0\webapps\docs\movies\Change_Authorization\

Changes to CIs can include:

- ➤ all attribute changes for a CI (you cannot authorize individual attribute changes)
- ➤ adding or removing a CI
- ➤ incoming relationship changes
- ➤ outgoing relationship changes

To authorize a change:

- 1 In the Composite CIs pane of the State Management module, expand the entries for the CIs with changes by clicking the small arrow to the left of each checkbox. Each change for a given CI appears on its own line.
- **2** After reviewing the changes, select the check boxes for the ones that you want to authorize.

Note: If you select the check box for a CI, all the changes for that CI are automatically selected.



3 When you are finished, click the **Authorize Selected Changes** button. A message appears stating that the changes were submitted for authorization. Click **OK**.

Note: The authorization process may take a long time. You can continue working on other views while it proceeds.

The updated view becomes the new authorized state of the view.

Reference

🙎 State Management User Interface

This section includes (in alphabetical order):

- ➤ Authorize Selected Differences Dialog Box on page 140
- ➤ CI Details Dialog Box on page 141
- ➤ Policy Details Dialog Box on page 142
- ➤ Sort CIs Dialog Box on page 143
- ➤ State Management Page on page 145
- ➤ View Topology Dialog Box on page 149

🌂 Authorize Selected Differences Dialog Box

To access	Click Authorize Selected Changes in the left pane of the State Management page.
Important information	By clicking Submit , you are authorizing the proposed changes. This transforms the actual state of the CI into its new authorized state.
	Note: You cannot authorize a CI whose parent CI is not contained in the view.

UI Elements (A-Z)	Description
<list changes="" of="" proposed=""></list>	The list of changes that were marked for authorization in the Composite CIs pane.

CI Details Dialog Box

This dialog box enables you to view details of a selected CI.

To access	Click Show Composite CI Details are or double-click a CI in
	the Composite CIs pane or Topology pane.

UI Elements (A-Z)	Description
Q	Click Show Only Differences to display only those attributes where the value differs between the two states displayed.
a	Click Next Difference to jump to the next component CI in the list.
	In the Attributes tab, toggle between displaying all attributes for the selected CI and displaying only the managed attributes.
= / =	Indicates a difference between the value in the two states displayed.
Attributes tab	The left pane displays the CI name. For composite CIs, you can expand a CI entry to display the individual component CIs.
	The right pane displays the attribute names and values for this CI. Both the actual values and the authorized values of the attributes are displayed.

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UI Elements (A-Z)	Description
Incoming Relationships tab	Displays all the relationships of the selected CI in the incoming direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.
Outgoing Relationships tab	Displays all the relationships of the selected CI in the outgoing direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.

Policy Details Dialog Box

This dialog box enables you to display detailed information on CI policy breaches for baseline policy rules.

To access	Click Show Composite CI Details in the Comparison Details pane.
Important information	The Policy Details dialog box is only relevant when a CI with a baseline policy is selected.
	Click the small arrow next to the icon and select the dialog box displaying policy details for the actual or authorized state.

User interface elements are described below:

UI Elements (A-Z)	Description
<u></u>	Toggle between displaying all attributes and only those with breaches, for the selected CI.
a	Jump to the next breach in the list.
<left pane=""></left>	Displays the CI names and their respective baselines. For composite CIs, click the arrow to expand it and display the component CIs. For each CI for which there is a baseline value, an icon indicates whether it is in breach of the policy or not.
	Note: A CI is considered in breach of a policy if at least one of its attributes breaches the policy or if it does not match a CI in the baseline.
<right pane=""></right>	Displays the attribute names and values, as well as the baseline values, for the CI selected in the left pane. For attributes with baseline values, an icon indicates whether or not the selected CI is in breach of the policy with reference to that attribute.

Sort Cls Dialog Box

This dialog box enables you to sort the CI list in the Composite CIs pane.

To access	Click the Sort Composite CIs button from the toolbar in the Composite CIs pane.
Important information	Save the new sort fields for the change to take effect.

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UI Elements (A-Z)	Description
***	Move all the fields from the Available Sort Fields pane to the Selected Sort Fields pane.
>	Move the selected field from the Available Sort Fields pane to the Selected Sort Fields pane.
×	Remove the selected field from the Selected Sort Fields pane.
*	Remove all the fields from the Selected Sort Fields pane.
1	Move a selected field up or down within the Selected Sort Fields list.
	For each selected field, select Ascending or Descending for the sort direction.
Available Sort Fields	All the available fields by which to sort the CIs.
Selected Sort Fields	The selected fields by which to sort the CIs. The sort order follows the order of the list.

🙎 State Management Page

This page enables you to display a view in the actual state and select changes to authorize.

To access	Select Application > State Management.
Important information	The State Management page includes the following panes: ➤ Composite Cls. Displays a list of Cls in the view with icons indicating the types of changes that occurred for each Cl between the actual and authorized states.
	➤ Topology. Displays a topology map of the CIs in the view with icons indicating the types of changes that occurred for each CI between the actual and authorized states. For details, see "Topology Pane" on page 194. Note: In inventory mode, the Topology pane is called Related CIs.
	➤ Comparison Details. Displays details of the changes for the selected CI. Click the relevant tab to view the change details for the selected CI.
	➤ Filter. In inventory mode, the Filter pane enables you to filter the composite CI list. For details, see "Filter Pane" on page 197.
	Select the changes to authorize by clicking the check boxes next to the relevant CIs in the Composite CIs pane.

UI Elements (A-Z)	Description
A_{k}	Click Select View to select a different view to open on the State Management page.
=	Click to change the display to inventory mode.
II.	Click to change the display to topology mode.

UI Elements (A-Z)	Description
£	Click Export Report to choose a report to export and the export format for the data.
	The available reports are:
	➤ State Comparison Report
	➤ Policy Analysis Report
	The available format options are:
	➤ Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet.
	➤ PDF. The table data is exported in PDF format.
	➤ CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the CI list.

Composite Cls Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
e€	Click Select All to select all the CI entries.
8	Click Clear All to clear all the CI entries.
5↑	Click Sort Composite CIs to open the Sort CIs dialog box, which enables you to sort the CI list by different sort fields.
	Click Show Composite CI Details to open the CI Details dialog box, which displays the managed attributes of the selected CI.
<u> A</u>	Click Authorize to approve the selected changes and change their status to authorized. Note: This button is only enabled if you have selected at least one CI in the list.

UI Elements (A-Z)	Description
0	Indicates that the selected CI was added to the view.
0	Indicates that the selected CI was removed from the view.
۵	Indicates that the selected CI was updated.
▼	Indicates that the CI is in breach of at least one policy in the actual state.
F₩	Indicates that the CI is in breach of at least one policy in the authorized state.
•	Indicates that the CI satisfies all of its policies in the actual state.
ìo	Indicates that the CI satisfies all of its policies in the authorized state.
<list cls="" of=""></list>	The list displays all CIs currently or previously in the view. The icons appearing to the right of the CI indicate the changes that have occurred to this CI and its policy status. Click the triangle next to the CI to display each of the changes in a separate row.
	Hold the pointer over a CI in the list to display a tooltip containing the name and type of the CI.
	If no icons appear after a CI, it indicates that no changes have occurred to that CI.
	Click the check box next to a selected change to mark it for authorization.

Comparison Details Pane

Important information	When you select a CI in the Composite CIs pane or the Topology pane, the tabs that contain data for that CI are
	marked with an asterisk (*).

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UI Elements (A-Z)	Description
Changed Attributes tab	The left pane displays the CI name and the change type icon. For composite CIs, the component CIs with changed attributes are displayed.
	The right pane displays the attribute names and actual and authorized values for the CI selected in the left pane.
Changed Outgoing Relationships tab	The left pane displays the CIs to which the selected CI is related by an outgoing relationship. Click the arrow to expand each entry and display the relationships of the component CIs. For each relationship, the relationship type is displayed and an icon indicates the relevant type of change.
	The right pane displays the source, target, and direction for the relationship selected in the left pane.
Policy Details tab	In the Policy List pane , the following data is displayed for each policy rule:
	➤ the policy rule name
	➤ the rule status in the actual state
	➤ the rule status in the authorized state
	➤ the related CI
	The Details pane displays the details for the policy rule selected in the Policy List pane, including the rule name, description, type, and validation dates.
Related RFCs tab	The left pane displays the request for change ID and the related CI.
	The right pane displays details of the request for change.

View Topology Dialog Box

This page displays the topology map in a large format.

To access	Click the Show Topology in Full Screen button 📮 from the
	Topology pane toolbar.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<u>1</u>	Click the small arrow next to the Highlight Topology Nodes button to open the menu.
	Select the display mode for the map:
	➤ Highlight Actual State
	➤ Highlight Authorized State
	➤ Highlight Both
<topology pane<br="">toolbar buttons></topology>	The toolbar buttons from the Topology pane are also available in the View Topology dialog box. For details, see "Topology Pane" on page 194.

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12

Historical Comparison

This chapter includes:

Concepts

➤ Historical Comparison Overview on page 152

Tasks

➤ Compare Snapshots on page 154

Reference

➤ Historical Comparison User Interface on page 155

Concepts



A Historical Comparison Overview

A **snapshot** of a view is a documentation of a state of a view at a particular time, which is recorded as part of the view history. Configuration Manager automatically records a snapshot of the actual and authorized states of a view at the time of each authorization. In addition, Configuration Manager periodically checks for changes in managed views and takes a snapshot of the actual or authorized state when a change is identified. Snapshots can be useful in problem management by providing accurate information about a system from the time an incident occurred.

An example of an application of snapshots is where a snapshot is taken after an installation, and later compared to the original configuration baseline.

The Actual State Historical Comparison module enables you to display a comparison of two snapshots of a view in a the actual state. The Authorized State Historical Comparison module enables you to display a comparison of two snapshots in the authorized state. In both modules, the topology map and CI list display all CIs included in the view in either snapshot. The CIs with differences have icons indicating the changes in the CI between the two snapshots.

The snapshots for comparison can be selected from a list of previously saved snapshots as well as the current (actual or authorized) state of the view. For details on selecting snapshots, see "Select Snapshot to View Dialog Box" on page 162.

Note:

You must have one of the following permissions to access the Historical Comparison module:

- ➤ View Read permits you to select views.
- ➤ View Write permits you to select views and save a snapshot.

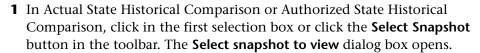
Tasks



🚏 Compare Snapshots

This task describes how to select two snapshots of the actual or authorized state of a view and compare them.

To compare snapshots:





- **2** Select a snapshot from the list and click **OK**.
- **3** Click in the second selection box to select a different snapshot and click OK.

The data displayed in the topology map reflects the difference between the two selected snapshots of the view.

Reference



Nistorical Comparison User Interface

This section includes (in alphabetical order):

- ➤ Actual State Historical Comparison Page on page 156
- ➤ Authorized State Historical Comparison Page on page 160
- ➤ CI Details Dialog Box on page 160
- ➤ Policy Details Dialog Box on page 161
- ➤ Select Snapshot to View Dialog Box on page 162
- ➤ Sort CIs Dialog Box on page 163
- ➤ View Topology Dialog Box on page 164

Actual State Historical Comparison Page

This page enables you to compare two snapshots of a view in the actual state.

To access	Select Application > Historical Comparison > Actual State.
Important information	The Actual State Historical Comparison page includes the following panes:
	➤ Composite Cls. Displays a list of CIs in the view with icons indicating the types of changes that occurred for each CI between the two selected snapshots.
	➤ Topology. Displays a topology map of the CIs in the view with icons indicating the types of changes that occurred for each CI between the two selected snapshots. For details, see "Topology Pane" on page 194. Note: In inventory mode, the Topology pane is called Related CIs.
	➤ Comparison Details. Displays details of the changes for the selected CI. Click the relevant tab to view the change details for the selected CI.
	➤ Filter. In inventory mode, the Filter pane enables you to filter the composite CI list. For details, see "Filter Pane" on page 197.

UI Elements (A-Z)	Description
A_{k}	Click Select View to select a different view to open on the Actual State Historical Comparison page.
III	Click to change the display to inventory mode.
il.	Click to change the display to topology mode.
<compare between="" snapshots=""></compare>	Select the two snapshots you want to compare by clicking the snapshot selection boxes to open the Select snapshot to view dialog box.

UI Elements (A-Z)	Description
0	Click Edit Comments to edit the comments for the selected snapshot.
\$	Click the arrows to jump to the previous or the next pair of snapshots.
£	Click Export Report to choose a report to export and the export format for the data.
	The available reports are:
	➤ State Comparison Report
	➤ Policy Analysis Report
	The available format options are:
	➤ Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet.
	➤ PDF. The table data is exported in PDF format.
	➤ CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the CI list.

Composite Cls Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
5↓	Click Sort Composite CIs to open the Sort CIs dialog box which enables you to sort the CI list by different sort fields.
	Click Show Composite CI Details to open the CI Details dialog box which displays the managed attributes of the selected CI.
0	Indicates that the selected CI was added to the view.
•	Indicates that the selected CI was removed from the view.

Chapter 12 • Historical Comparison

UI Elements (A-Z)	Description
۵	Indicates that the selected CI was updated.
▼	Indicates that the CI is in breach of at least one policy in the primary snapshot.
₹	Indicates that the CI is in breach of at least one policy in the secondary snapshot.
•	Indicates that the CI satisfies all of its policies in the primary snapshot.
lo	Indicates that the CI satisfies all of its policies in the secondary snapshot.
<list cls="" of=""></list>	The list displays all CIs currently or previously in the view. The icons appearing to the right of the CI indicate the changes that have occurred to this CI and its policy status. Click the triangle next to the CI to display each of the changes in a separate row.
	Hold the pointer over a CI in the list to display a tooltip containing the name and type of the CI.
	If no icons appear after a CI, it indicates that no changes have occurred to that CI.

Comparison Details Pane

Important	When you select a CI in the Composite CIs pane or the
information	Topology pane, the tabs that contain data for that CI are
	marked with an asterisk (*).

UI Elements (A-Z)	Description
Changed Attributes tab	The left pane displays the CI name and change type icon. For composite CIs, the component CIs with changed attributes are displayed.
	The right pane displays the names and the primary and secondary snapshot attribute values for the CI selected in the left pane.
Changed Outgoing Relationships tab	The left pane displays the CIs to which the selected CI is related by an outgoing relationship. Click the arrow to expand each entry and display the relationships of the component CIs. For each relationship, the relationship type is displayed and an icon indicates the relevant type of change.
	The right pane displays the source, target, and direction for the relationship selected in the left pane.
Policy Details tab	In the Policy List pane , the following data is displayed for each policy rule:
	➤ the policy rule name
	➤ the rule status in the primary snapshot (Status)
	➤ the rule status in the secondary snapshot (Previous Status)
	➤ the related CI
	The Details pane displays the details for the policy rule selected in the Policy List pane, including the rule name, description, type, and validation dates.
Related RFCs tab	The left pane displays the request for change ID and the related CI.
	The right pane displays details of the request for change.

Nuthorized State Historical Comparison Page

This page enables you to compare two snapshots of a view in the authorized state.

To access	Select Application > Historical Comparison > Authorized State.
Important information	For details, see "Actual State Historical Comparison Page" on page 156.

CI Details Dialog Box

This dialog box enables you to view details of a selected CI.

To access	Click Show Composite CI Details are double-click a CI in
	the Composite CIs pane or Topology pane.

UI Elements (A-Z)	Description
Q	Click Show Only Differences to display only those attributes where the value differs between the two states displayed.
a	In the Attributes tab, click Next Difference to jump to the next component CI in the list.
	In the Attributes tab, toggle between displaying all attributes for the selected CI and displaying only the managed attributes.
= / =	Indicates a difference between the value in the two states displayed.

UI Elements (A-Z)	Description
Attributes tab	The left pane displays the CI name. For composite CIs, you can expand a CI entry to display the individual component CIs.
	The right pane displays the attribute names and values for this CI. The attribute values of the two compared snapshots are displayed.
Incoming Relationships tab	Displays all the relationships of the selected CI in the incoming direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.
Outgoing Relationships tab	Displays all the relationships of the selected CI in the outgoing direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.

Policy Details Dialog Box

This dialog box enables you to display detailed information on CI policy breaches for baseline policy rules.

To access	Click Show Policy Details in Snapshot in the Comparison Details pane.
Important information	The Policy Details dialog box is only relevant when a CI with a baseline policy is selected. Click the small arrow next to the icon and select the dialog
	box displaying policy details for either of the selected snapshots.

User interface elements are described below:

UI Elements (A-Z)	Description
<u></u>	Toggle between displaying all attributes and only those with breaches, for the selected CI.
S.	Jump to the next breach in the list.
<left pane=""></left>	Displays the CI names and their respective baselines. For composite CIs, click the arrow to expand it and display the component CIs. For each CI for which there is a baseline value, an icon indicates whether it is in breach of the policy or not.
	Note: A CI is considered in breach of a policy if at least one of its attributes breaches the policy or if it does not match a CI in the baseline.
<right pane=""></right>	Displays the attribute names and values, as well as the baseline values, for the CI selected in the left pane. For attributes with baseline values, an icon indicates whether or not the selected CI is in breach of the policy with reference to that attribute.

Select Snapshot to View Dialog Box

This dialog box enables you to select two snapshots to compare.

To access	Click one of the snapshot selection boxes from the toolbar.
Important information	Select a snapshot in the first selection box and then select another snapshot in the second selection box. A comparison of the two snapshots is displayed.
Relevant tasks	"Compare Snapshots" on page 154

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<calendar></calendar>	Select a date in the calendar.
<list of="" snapshots=""></list>	The list includes all snapshots taken of the selected view on the selected date.
Comments	Notes regarding the snapshot.
Creation Time	The time that the snapshot was taken.
Description	A brief description of the snapshot.

Sort Cls Dialog Box

This dialog box enables you to sort the CI list in the Composite CIs pane.

To access	Click the Sort Composite CIs button
Important information	After sorting the CIs, click the Refresh button for the change to take effect.

UI Elements (A-Z)	Description
***	Move all the fields from the Available Sort Fields pane to the Selected Sort Fields pane.
>	Move the selected field from the Available Sort Fields pane to the Selected Sort Fields pane.
×	Remove the selected field from the Selected Sort Fields pane.
*	Remove all the fields from the Selected Sort Fields pane.

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UI Elements (A-Z)	Description
1	Move a selected field up or down within the Selected Sort Fields list.
	For each selected field, select Ascending or Descending for the sort direction.
Available Sort Fields	All the available fields by which to sort the CIs.
Selected Sort Fields	The selected fields by which to sort the CIs. The sort order follows the order of the list.

View Topology Dialog Box

This page displays the topology map in a large format.

To access	Click the Show Topology Map in Full Screen button
	from the Topology pane toolbar.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
1	Click the small arrow next to the Highlight Topology Nodes button to open the menu.
	Select the display mode for the map:
	➤ Highlight <primary snapshot=""></primary>
	➤ Highlight <secondary snapshot=""></secondary>
	➤ Highlight Both
<topology pane<br="">toolbar buttons></topology>	The toolbar buttons from the Topology pane are also available in the View Topology dialog box. For details, see "Topology Pane" on page 194.

13

Configuration Explorer

This chapter includes:

Concepts

- ➤ Configuration Explorer Overview on page 166
- ➤ Impact Analysis on page 167
- ➤ Automation Collisions on page 168

Tasks

- ➤ Run a Controlled or Non-Controlled Automation on page 170
- ➤ Set Folding Rules for Composite CIs on page 173

Reference

➤ Configuration Explorer User Interface on page 176

Concepts



Configuration Explorer Overview

The Configuration Explorer module enables you to survey the current status of your IT environment in either the actual or authorized state. It also enables you to display a saved snapshot of a managed view in the actual or authorized state. You can view CI and policy information for the view and check if the view's policies are satisfied or in breach.

The CIs of the view are listed in the Composite CIs pane and a topology map of the view is displayed in the Topology pane. You can specify the layout of the topology map, including the option to organize the CIs in the map by layer or classification. Also note that only the composite CIs of the view appear in the topology map, however, you can drill down to the component CIs using the CI Details dialog box. This makes the topology map much simpler and easier to read.

The CIs for which policies are defined have icons indicating the CI's policy status. Details of any policy breaches of the view's CIs are displayed in the Policy Details pane.

For details on the Configuration Explorer user interface, see "Configuration Explorer User Interface" on page 176.

Note:

- ➤ You can only select views on which you have View Read permission.
- ➤ If you have exceeded your licensed capacity of managed composite CIs, a warning notification is displayed. Contact your HP sales representative to purchase a license.

Impact Analysis

Impact analysis calculates the effects of an automation on CIs. It uses the CI and relationship information from HP Universal CMDB.

You can view the impact analysis calculation results for an automation in the Automation Analysis > Impact - <State> pane. This pane displays the business and system CIs that are affected by the automation. This includes general information about the affected business or system CIs and an indication of the severity of the impact of the automation. For details, see "Automation Analysis > Impact - <State> Pane" on page 183.

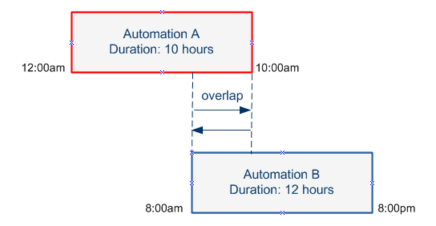
The impact severity level of a CI is determined by the following rules:

- ➤ A triggered CI is automatically set to **Critical**.
- ➤ An impacted CI takes the severity level of the CI to which it is directly connected.
- ➤ An impacted CI gets a severity level that is one lower than the severity level of the CI to which it is indirectly connected. For example, if a business CI is indirectly connected to a CI called My_CI, and My_CI has a severity level of Medium, then the business CI gets a severity level of Low.

Automation Collisions

Automations are defined as colliding when a system or business CI is involved in more than one automation over the same period of time.

Automation collisions are calculated based on scheduling conflicts. If two or more automations share a common element, and their scheduled start and stop times overlap, these automations are considered to be colliding.



Two automations taking place at the same time do not necessarily have an effect on each other. Collisions occur only if they involve at least one common CI. There are two types of collisions:

- ➤ **Direct collision.** Occurs when two or more automations directly affect the same CI.
- ➤ Indirect collision. Occurs when one of the automations indirectly affects the same CI. For example, if an automation involves increasing the memory on Server A, Server A is directly affected. If Application B is connected to Server A, and is not directly involved in the automation, it is only indirectly affected by the automation.

Note: The collision type is determined by the highest severity level of the impacted CIs.

For information about viewing collision details, see "Automation Analysis > Collisions Pane" on page 188.

Tasks



Run a Controlled or Non-Controlled Automation

This task describes how to run a controlled or non-controlled automation.

This task includes the following steps:

- ➤ "Add a view to be managed" on page 170
- ➤ "Add a flow and configure the automation parameters" on page 170
- ➤ "Run a controlled or non-controlled automation" on page 171

Note: The controlled automation functionality is also referred to as automatic risk visualization.

1 Add a view to be managed

In **Administration > View Management**, add a view from HP Universal CMDB, to be managed. For details, see "Add a View to be Managed" on page 45.

2 Add a flow and configure the automation parameters

In **Administration > Automation Management**, do the following:

- **a** Click to open the **Select Flow** window.
- **b** In the left pane, click to expand the Flow Tree and select the HP Operations Orchestration flow that you want to run as an automation in Configuration Manager.
- **c** Click **OK** to return to the Automation Management window.
- **d** In the Automation Details pane, specify the CI type on which to run the automation from the **Associated CI Type** list.

e In the Execution Details pane, select the **Controlled Execution** check box to run the selected flow as a controlled automation. Noncontrolled automations are run with no system intervention. To run a non-controlled automation, clear the **Controlled Execution** check box. By default, automations are set to run as controlled.

For details on how to configure the other automation parameters, see "Automation Management Page" on page 57.

3 Run a controlled or non-controlled automation

- **a** Select **Application > Configuration Explorer**.
- **b** In the Configuration Explorer toolbar, do the following:
 - ➤ In the State box, select Actual State or Authorized State.
 - ➤ In the **Select Snapshot** box, select **Latest**.
- **c** In the Composite CIs pane, select a CI that is of the same CI type you chose in the **Managed CI Type** box in the Automation Management module, or a sub-class of it. For details, see "Automation Management Page" on page 57.
- **d** In the Composite CIs pane, click **Run Automation** to open the Automation Execution dialog box.
- **e** In the Automations pane, select the required automation.
- **f** In the **Execution Parameters** pane, enter the required execution parameters for the automation you selected. Only the parameters with an asterisk are required.
 - ➤ If the automation you selected is a non-controlled automation, a **Run** button appears at the bottom of the dialog box. Click **Run** to run the automation.

Note: A red asterisk indicates a required parameter. If you do not fill in the required value, the **Run** button is disabled.

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➤ If the automation you selected is a controlled automation, a **Next** button appears at the bottom of the dialog box. Click **Next** to open the Automation Planner page.

Note: A red asterisk indicates a required parameter. You must fill in the required values to run the automation. If you do not fill in the required parameter(s), the **Next** button is disabled.

For details on how to define an automation as controlled or non-controlled, see "<Automation> Pane - Execution Details Area" in "Automation Management Page" on page 57.

Note: The following steps are for controlled automations only.

- **g** In the Implementation Details pane of the Automation Planner dialog box, set the date and time for the automation using the calendar. You can select the current or a future date. The default is set to the current date and time.
- h Before running the automation, check the status of the policies in the Policies pane. If any of the policies have been breached, you need to examine whether the breach is critical to your IT environment. For example, the automation may cause server downtime. For information on the automation analysis information, see "Automation Analysis > Automation Pane" in the "Automation Planner Page" on page 179.

If you find that the breach does not pose a risk, you can choose to ignore the breached policies and run the automation. The automation runs regardless of whether policies have been breached or not. For details, see the "Implementation Details Pane" and the "Policies Pane" in the "Automation Planner Page" on page 179.

- i Click **Run** to run the automation.
 - ➤ If you ran a controlled automation, you can view the automation result details in the Controlled Automations tab. For details, see "Controlled Automations Tab" in the "Configuration Explorer Page" on page 192.
 - ➤ If you ran a non-controlled automation, a window opens with the following message: The automation has been launched. Click here to view a detailed report. The word here is a link that opens HP Operations Orchestration, where you can view the automation results.

Set Folding Rules for Composite Cls

This task describes how to configure the folding rules which define the composite CIs. Composite CIs form the content of the managed views. You set the folding rules for your composite CIs in HP Universal CMDB.

Note: In previous versions of Configuration Manager, folding rules were defined in Configuration Manager. If you are upgrading from a previous version, the folding rules you previously defined are automatically imported into HP Universal CMDB.

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This task includes the following steps:

- ➤ "Prerequisites" on page 174
- ➤ "Define the calculated relationship" on page 174

1 Prerequisites

Consider how you want to display the data in composite CIs in Configuration Manager and then decide on the rules for the scope of the composite CIs.

2 Define the calculated relationship

- **a** Select **Administration** > **UCMDB Foundation** to open HP Universal CMDB.
- **b** Go to Managers > Modeling > CI Type Manager.
- **c** Select **Calculated Relationships** from the list box in the CI Types pane. Under **Calculated Links**, select **Folding Rules** (**Configuration Manager**).
- **d** In the right pane, click the **Triplets** tab.
- e In the **Triplets** tab, click → to open the Add Triplet dialog box. Define the triplet as follows:

UI Element	Description
Source	Select the required source CI type.
Target	Select the required target CI type.

UI Element	Description
Relationship	Select the required relationship connecting the source and target CI types.
	Note : The list of available relationships appears only after defining the source and target CI types.
Relationship Direction	Select the required direction. The direction is from source to target. The direction is from target to source. The direction of the relationship determines which is the composite CI and which is the component CI. When the relationship's arrow is pointing to the target, the source query node is the composite CI and the target query node is the component CI: Composite CI Component CI When the relationship Relationship Target A When the relationship's arrow is pointing to the source, the target query node is the composite CI and the source query node is the component CI: Component CI Composite CI Composite CI Composite CI Composite CI Composite CI
	Source B Relationship Target B

f Click **OK** to save your changes.

After saving the changes, Configuration Manager receives notification of the change and recalculates the relevant views.

For more information about the Add Triplet dialog box, see the HP Universal CMDB documentation.

Reference



🍳 Configuration Explorer User Interface

This section includes (in alphabetical order):

- ➤ Automation Execution Dialog Box on page 176
- ➤ CI Details Dialog Box on page 191
- ➤ Configuration Explorer Page on page 192
- ➤ Policy Details Dialog Box on page 198
- ➤ Select Snapshot to View Dialog Box on page 199
- ➤ Sort CIs Dialog Box on page 200
- ➤ View Topology Dialog Box on page 201

🌂 Automation Execution Dialog Box

This dialog box enables you to run a controlled or non-controlled automation.

To access	Select Application > Configuration Explorer . In the Composite CIs pane, select the required CI and click Run Automation .
Important information	 ➤ To enable the Run Automation

Relevant tasks	"Run a Controlled or Non-Controlled Automation" on page 170
See also	➤ "Automation Policy Management" on page 61➤ "System Operation Automation" on page 21

Automation Execution Page

This page enables you to select the automation you want to run.

UI Elements (A-Z)	Description
Automation Details	Name. The name of the automation as defined in Administration > Automation Management.
	Flow UUID. The HP Operations Orchestration instance name that uniquely identifies the HP Operations Orchestration instance being used by Configuration Manager.
	Flow Path. The full path and original name of the flow in HP Operations Orchestration.
	Description . The description of the automation as defined in Administration > Automation Management .
Automations	Displays a list of automations you can run. The automations appear after they are imported from Administration > Automation Management. For details, see "Import a flow from HP Operations Orchestration" on page 56.
	The automations that appear are relevant to the CI type you chose in the Composite CIs pane in the Configuration Explorer page.

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UI Elements (A-Z)	Description
Execution Parameters	The execution parameters needed to run the flow. Only required fields, as indicated by a red asterisk, are mandatory.
	Note: Configuration Manager does not allow you to run an automation whose required execution parameters values have not been configured.
	➤ If you do not configure the required parameters when running a non-controlled automation, the Run button is disabled.
	➤ If you do not configure the required parameters when running a controlled automation, the Next button is disabled.
Execution Type	Displays whether the automation was configured as controlled or not controlled in Administration > Automation Management .
Next/Run	➤ This button appears as Next for a controlled automation. Click this button to take you to the Automation Planner.
	➤ This button appears as Run for a non-controlled flow. This button is disabled if the required fields have not been filled in.
	If you ran a non-controlled automation, a window opens with the following message: The automation is running. Click here to view a detailed report. The word here is a link that opens HP Operations Orchestration, with the report of the automation result.

Automation Planner Page

User interface elements are described below:

Important information	This page is only available only when you are running a controlled automation.
	It contains the following panes:
	➤ "Implementation Details Pane" on page 179
	➤ "Policies Pane" on page 180
	➤ "Automation Analysis > Impact - <state> Pane" on page 183</state>
	➤ "Automation Analysis > Automation Pane" on page 186
	➤ "Automation Analysis > Collisions Pane" on page 188

Implementation Details Pane

This pane enables you to set the date and time for the planned start of the automation.

UI Elements (A-Z)	Description
Expected End Time	The estimated time at which the automation process is expected to end.
	Hold the pointer over the expected end time to display a tooltip showing the expected duration time of the automation process. The first time the automation is run, the duration is 10 minutes.
	After the automation has been run for the first time, Configuration Manager updates the duration time by calculating the average time each automation took, and adding a safety buffer.

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UI Elements (A-Z)	Description
Flow Properties	Displays the automation parameters. Note: If you delete the required execution parameters, the OK button is disabled.
Planned Start Time	Use the calendar to set the date and time you want the automation to start running. You can use the default, which is the current time, or choose a future date to reschedule the automation execution to run at a later time. If you choose a future date, Configuration Manager recalculates all the automation analysis and policy information in the Automation Planner page.

Policies Pane

This pane enables you to view the status of the policies defined in the Automation Policies module.

See also "C	Configuration Policy Management" on page 73
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User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
41	Enables you to toggle between hiding/displaying the policy details. Hold the pointer over the policy name and click to display the policy information, as defined in Administration >Policies > Automation Policies. For details, see "Automation Policies Page" on page 66.
	➤ Description. The policy description.
	➤ Associated Views. The view(s) assigned to the policy.
	➤ Associated CI Type . The CI type with which the policy is associated.
	➤ Restriction. The conditions defined for the policy.
	➤ Type of condition. The options are Automation Related or CI Related.
	➤ Condition . The automation/CI conditions defined for this policy.
	➤ Automation Analysis. The condition value defined for that restriction. The policy is breached only if the automation complies with all of the conditions defined for this policy.
	Click ◀ to hide the policy details.

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UI Elements (A-Z)	Description
<list automation="" of="" policies=""></list>	Display the list of the automation policies defined in the Automation Policies module. Each policy is determined to be either in-breach or not breached.
	. Denotes a situation in which the automation fulfills all of the conditions defined for this policy.
	o . Denotes a situation in which the automation does not fulfill all of the conditions defined for this policy.
	You can choose to either ignore the breached policies if you find that the breach does not pose a risk to your IT environment and run the automation despite the breach, or decide not to run the automation if the breach is critical. In addition, you can choose to reschedule the automation to run at a later time.
	For example, if a breached policy defines that an automation whose elapsed time since the last execution is greater than a month causes a breach, you might decide that this does not pose a risk, as opposed to a breach which causes server downtime.
	Note: Configuration Manager enables you to run the automation even if there are automation policies that are breached.

Automation Analysis > Impact - <State> Pane

This pane describes how to view the impact analysis calculation results for an automation. It displays the business and system CIs that are affected by the automation. This includes general information about the affected business or system CIs and an indication of the severity of the impact of the automation.

Important information	The title of the pane indicates whether analysis calculates the effects of the automation on CIs from the Actual or Authorized state of the view. The default is Actual. To select the state by which you want to manage your view, go to System > Settings > Application Management > Impact.
See also	 "Configuration Policy Management" on page 73 "Impact Analysis" on page 167 "Data Control - Actual and Authorized States" in "HP Universal CMDB Configuration Manager Overview" on page 16

UI Elements (A-Z)	Description
Highest Business Criticality	Displays the CIs having the highest business criticality level of the CIs impacted by the automation.
	The Business Criticality attribute is defined in HP Universal CMDB, in which levels of importance are assigned to your business CIs. Each business CI can be assigned an importance level between 1 and 10.
	The business criticality level of a CI in HP Universal CMDB is mapped as follows:
	➤ 0-2 in HP Universal CMDB> Low in Configuration Manager
	➤ 3-5 in HP Universal CMDB> Medium in Configuration Manager
	➤ 6-8 in HP Universal CMDB> High in Configuration Manager
	➤ 9-10 in HP Universal CMDB> Critical in Configuration Manager
	The following icons indicate the business criticality levels:
	Critical High Medium Low
	Click the drill down arrow to display a table that contains a list of the CIs that have the highest business criticality level. The table includes the CI name, CI type, impact severity level, and business criticality level of each CI in the table.
	A tooltip indicating the impact severity and business criticality levels of the CI is visible when you hold your pointer over the severity and criticality icons.
	Click this arrow 🚺 to hide the table.

UI Elements (A-Z)	Description
Total Business CIs	Displays the total number of business CIs impacted by the automation.
	Click the drill down arrow to display a table that contains a list of the impacted business CIs. The table includes the CI name, CI type, impact severity level, and business criticality level of each CI in the table.
	For information on the icons that indicate the impact severity levels, see Worst Impact Severity in this table.
	A tooltip indicating the impact severity and business criticality levels of the CI is visible when you hold your pointer over the severity and criticality icons.
	Click this arrow 🚺 to hide the table.
Total System Cls	Displays the total number of system CIs that were impacted by the automation.
	Click the drill down arrow to display a table that contains a list of the impacted CIs. The table includes the CI name, CI type, and impact severity level of each CI in the table.
	A tooltip indicating the impact severity level of the CI is visible when you hold your pointer over the severity icon.
	Click this arrow 🔇 to hide the table.

UI Elements (A-Z)	Description
Worst Impact Severity	Displays the CIs that have the highest impact severity level of the business CIs that have been impacted.
	The following icons indicate the following impact severity levels:
	♦ Critical
	₩ High
	▲ Medium
	1 Low
	Very Low
	Click the drill down arrow to display a table that contains a list of the business CIs that have the highest impact severity level. The table includes the CI name, CI type, impact severity level, and business criticality level of each CI in the table.
	A tooltip indicating the impact severity and business criticality levels of the CI is visible when you hold your pointer over the severity and criticality icons.
	Click this arrow 🔇 to hide the table.

Automation Analysis > Automation Pane

This pane provides general information regarding previous automation runs.

Important information	Statistics are calculated for controlled and non-controlled automation runs, but only the statistics for controlled executions are displayed in the Automation Analysis > Automation pane.
See also	"Configuration Policy Management" on page 73

UI Elements (A-Z)	Description
Causes Configuration Change	Specifies whether the automation causes a change to the CI in HP Universal CMDB.
Causes Downtime	Specifies whether or not the managed automation causes the CI to become unavailable during the execution.
Execution Ratio	Displays the percentages of successful and failed runs for this automation. The success ratio is displayed in green. The failure percentage is displayed in red.
Expected Duration	The estimated time duration of the automation process. The first time the automation is run, the expected duration is 10 minutes.
	After the automation has been run for the first time, Configuration Manager updates the duration time by calculating the average time each automation took, and adding a safety buffer.
Last Execution	The date and time, or just date, on which the last automation execution ran.
	➤ If the automation ran in the last 48 hours, it displays both the date and the time.
	➤ If it ran more than 48 hours before the current time, it only displays the date.
Number of Executions	The number of times the automation has run.
Risk Evaluation	The level of risk in the managed automation. Valid values are:
	➤ Unknown
	➤ None ➤ Low
	➤ Medium
	➤ High
Successful Consecutive Executions	The number of consecutive times the automation has run successfully.

Automation Analysis > Collisions Pane

This pane displays the details of the factors causing the automation collision.

Relevant tasks	"Run a Controlled or Non-Controlled Automation" on page 170
See also	"Automation Collisions" on page 168"Requests for Change" on page 27

UI Elements	Description
Collision exists>	Indicates whether or not the automation is colliding with another automation/RFC.
<collision does="" exist="" not=""></collision>	A collision occurs when a common CI is impacted by more than one automation/RFC running over the same period of time.
	The collision can be caused due to an automation that is:
	➤ Colliding with other automations currently running or scheduled to run in Configuration Manager.
	or
	➤ Colliding with an RFC that is currently being implemented or scheduled to be implemented in HP Service Manager.

UI Elements	Description
Total Collisions on Cls	Displays all the commonly affected business/system CIs that are involved in collisions.
	Click the drill down arrow to display a table that contains a list of the CIs involved in collisions. The table includes the CI name, CI type, collision type.
	The following icons indicate the collision types:
	Direct collision. The business/system CI is directly affected by the collision.
	Indirect collision. The business/system CI is indirectly affected by the collision.
	A tooltip indicating the collision type of the CI is visible when you hold your mouse over the collision type icons.
	Note regarding system CIs only: Only top level (composite) CIs are displayed.
	If colliding automations cause collisions on more than one CI, the severity is determined by the collision with the highest severity.
	Click the arrow 🔇 to hide the table.
Total Colliding Activities	➤ Colliding Automations Indicates the total number of colliding automations running or scheduled to run in Configuration Manager.
	➤ Colliding RFCs
	Configuration Manager imports from HP Universal CMDB requests for change (RFCs) that were opened in HP Service Manager. Every RFC is associated with at least one CI.
	Colliding RFCs refer to the total number of automations currently running or scheduled to run in Configuration Manager that collide with RFCs that are currently running or scheduled to run in HP Service Manager.
	For information on how Configuration Manager retrieves RFCs, see "Requests for Change" on page 27.

CI Details Dialog Box

This dialog box enables you to view details of a selected CI.

To access	Click Show Composite CI Details are or double-click a CI in
	the Composite CIs pane or Topology pane.

UI Elements (A-Z)	Description
a	Click Next Difference to jump to the next component CI in the list.
B	In the Attributes tab, toggle between displaying all attributes for the selected CI and displaying only the managed attributes.
Attributes tab	The left pane displays the CI name. For composite CIs, you can expand a CI entry to display the individual component CIs.
	The right pane displays the attribute names and values for this CI.
Incoming Relationships tab	Displays all the relationships of the selected CI in the incoming direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.
Outgoing Relationships tab	Displays all the relationships of the selected CI in the outgoing direction.
	For composite CIs, you can expand a CI entry to display the individual component CIs. When you select one of the component CIs, the Internal Relationship Path Details pane at the bottom of the dialog box displays more detailed information about the relationship.

🙎 Configuration Explorer Page

This page enables you to display a snapshot of a view in the actual or authorized state.

To access	Select Application > Configuration Explorer
Important	The Configuration Explorer page includes the following:
information	➤ Composite Cls pane. Displays a list of CIs in the view with icons indicating the policy status for each CI.
	➤ Topology pane. Displays a topology map of the CIs in the view with icons indicating the policy status for each CI. Note: In inventory mode, the Topology pane is called Related CIs.
	➤ Policy Details tab. Displays details of policy breaches and satisfaction for the selected CI.
	➤ Controlled Automations tab. Displays the currently running controlled automations, as well as automations that are scheduled to run at a future date.
	➤ Filter pane. In inventory mode, the Filter pane enables you to filter the composite CI list.
	The Composite CIs pane and the Topology pane are linked; when you select a CI in one pane, it is automatically selected in the other.

UI Elements (A-Z)	Description
A_{k}	Click Select View to select a different view to open on the Configuration Explorer page.
III	Click to change the display to inventory mode.
il.	Click to change the display to topology mode.

UI Elements (A-Z)	Description
Actual State ▼ Actual State Authorized State	 Select the state of the view to display: Actual State. Displays all CIs and relationships in the actual state of the view. Authorized State. Displays all CIs and relationships in the authorized state of the view.
	Click Select Snapshot to open the Select Snapshot to View dialog box which enables you to select a saved snapshot of the view.
0	Click Edit Comments to edit the comments for the selected snapshot.
	Click Export Report to choose a format for the Policy Analysis report data. The available data format options are: > Excel. The table data is formatted as an .xls (Excel) file that can be displayed in a spreadsheet. > PDF. The table data is exported in PDF format. > CSV. The table data is formatted as a comma-separated values (CSV) text file that can be displayed in a spreadsheet.
S	Click Refresh to refresh the CI list.

Composite Cls Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
₽↓	Sort Composite Cls . Opens the Sort Cls dialog box which enables you to sort the Cl list by different sort fields.
	Show Composite CI Details . Opens the CI Details dialog box which displays the managed attributes of the selected CI.

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UI Elements (A-Z)	Description
	Run Automation. Enables you to run a controlled or non-controlled automation. Opens the Automation Execution dialog box.
▼	Indicates that the CI is currently in breach of at least one policy.
•	Indicates that the CI is currently satisfying all of its policies.
<list cls="" of=""></list>	The list displays all CIs currently or previously in the view.
	Hold the pointer over a CI in the list to display a tooltip containing the name and type of the CI.
	If no icons appear next to a CI, it indicates that no policies are defined for that CI.

Topology Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
氯	Click Show Topology Overview Display to toggle between displaying and hiding the Topology Overview Display.
	Click Layers Layout to display the topology map in a layout consisting of CIs grouped according to their layer.
	Click Hierarchical Layers Layout to display the topology map in a layout consisting of CIs grouped according to their layer arranged in a hierarchy.
	Click Classification Layout to display the topology map in a layout consisting of CIs grouped according to their classification.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Click Circular Layout to display the topology map in a circular layout.

UI Elements (A-Z)	Description
Q @	Use the zoom control bar to zoom in or out of the topology map.
	Click Fit to Window to resize the topology map to the size of the Topology Pane.
	Click Show Topology in Full Screen to display the topology map in the View Topology box.
<topology overview<br="">Display></topology>	The Topology Overview Display appears in the upper right corner of the pane. It indicates which portion of the topology map is displayed in the Topology pane. This is useful for large views or when you zoom in on a view.

Policy Details Pane

UI Elements (A-Z)	Description
1	Click to open the Policy Details dialog box. Note: This button is only active when a baseline rule is selected in the policy list.
Details pane	Displays the details for the policy rule selected in the Policy List pane, including the rule name, description, type, and validation dates.
Policy List pane	Displays all the policy rules defined for the selected CI. For each rule, the name, status in the selected state, and related CIs are displayed.

Controlled Automations Tab

This tab displays the currently running controlled automations, as well as automations that are scheduled to run at a future date.

UI Elements (A-Z)	Description
Recent Automations pane	Displays all automations that ran in the last 24 hours. The automation disappears from the pane 24 hours after it started running.
	The following data is available for each automation:
	➤ The name of the automation. The automation name is a link to the flow execution report in HP Operations Orchestration.
	➤ Start time and duration of the automation.
	➤ The date and time at which the automation started to run and the duration if the automation has finished running.
	➤ The date and time at which the automation started to run and the estimated duration time if the automation is still running.
	➤ The icons that indicate the automation status:
	Unknown. Indicates that either the status data is not available or the status indicated in HP Operations Orchestration is not recognized by the system. This icon appears when you first run an automation and is replaced once the updated status arrives from HP Operations Orchestration.
	Running. The automation is running.
	Successful. The automation has run successfully.
	Successful with Problems. The automation has run successfully but with problems.
	Failed. The automation has failed.
	Canceled. The automation has been canceled.
	Error. Indicates a general error. For example, if you run an automation without having a connection to HP Operations Orchestration.

UI Elements (A-Z)	Description
Planned Automations pane	Displays all the automations that are scheduled to run at a future date. After the automation starts to run, the automation appears in the Recent Automations pane.
	The following data is available for each automation:
	➤ The name of the automation.
	➤ Start time and estimated duration of the automation.
	➤ Cancel. Click to cancel the planned automation. After the automation is canceled, a icon appears. The automation appears in the Recent Automations pane at the scheduled start time and disappears from the pane 24 hours after it was scheduled to start running.

Filter Pane

UI Elements (A-Z)	Description
Any Change	Filter the CIs by their change status. When you select Yes , only CIs with changes appear in the view display. When you select No , only CIs without changes appear in the view display.
	Note: This filer is not available in the Configuration Explorer module.
CI Name	Filter the CIs by CI name. Only the selected CIs appear in the view display.
	Enter a CI name manually in the value box or click More to open a dialog box which enables you to select CIs from a list.
СІ Туре	Filter the CIs by CI type. Only CIs of the selected CI types appear in the view display.
	Click More to open a dialog box which enables you to select available CI types from a list.

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UI Elements (A-Z)	Description
Managed Status	Filter the CIs by their management status. Only CIs of the selected status appear in the view display.
	Select Managed or Not Managed.
Policy Name	Filter the CIs by the names of their policies. Only CIs affected by the selected policies appear in the view display.
	Click More to open a dialog box which enables you to select available policies from a list.
Policies Status	Filter the CIs by their policy status. Only CIs of the selected status appear in the view display.
	Select Breaching or Not Breaching.

Policy Details Dialog Box

This dialog box enables you to display detailed information on CI policy breaches for baseline policy rules.

To access	Click Show Policy Details in the Policy Details pane.
Important information	The Policy Details dialog box is only relevant when a CI with a baseline policy is selected. The dialog box displays policy details for the selected state (actual or authorized).

UI Elements (A-Z)	Description
<u>~</u>	Toggle between displaying all attributes and only those with breaches, for the selected CI.
a	Jump to the next breach in the list.

UI Elements (A-Z)	Description
<left pane=""></left>	Displays the CI names and their respective baselines. For composite CIs, click the arrow to expand it and display the component CIs. For each CI for which there is a baseline value, an icon indicates whether it is in breach of the policy or not.
	Note: A CI is considered in breach of a policy if at least one of its attributes breaches the policy or if it does not match a CI in the baseline.
<right pane=""></right>	Displays the attribute names and values, as well as the baseline values, for the CI selected in the left pane. For attributes with baseline values, an icon indicates whether or not the selected CI is in breach of the policy with reference to that attribute.

Select Snapshot to View Dialog Box

This dialog box enables you to select a snapshot to display.

To access	Click one of the snapshot selection boxes from the toolbar.
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User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<calendar></calendar>	Select a date in the calendar.
<list of="" snapshots=""></list>	The list includes all snapshots taken of the selected view on the selected date.
Comments	Notes regarding the snapshot.
Creation Time	The time that the snapshot was taken.
Description	A brief description of the snapshot.

🙎 Sort Cls Dialog Box

This dialog box enables you to sort the CI list in the Composite CIs pane.

To access	Click the Sort CIs button from the toolbar in the Composite CIs pane.
Important information	After sorting the CIs, click the Refresh button for the change to take effect.

UI Elements (A-Z)	Description
3	Move all the fields from the Available Sort Fields pane to the Selected Sort Fields pane.
⇒	Move the selected field from the Available Sort Fields pane to the Selected Sort Fields pane.
×	Remove the selected field from the Selected Sort Fields pane.
*	Remove all the fields from the Selected Sort Fields pane.
1	Move a selected field up or down within the Selected Sort Fields list.
	For each selected field, select Ascending or Descending for the sort direction.
Available Sort Fields	All the available fields by which to sort the CIs.
Selected Sort Fields	The selected fields by which to sort the CIs. The sort order follows the order of the list.

View Topology Dialog Box

This page displays the topology map in a large format.

To access	Click the Show Topology Map in Full Screen button
	from the Topology pane toolbar.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<topology pane<br="">toolbar buttons></topology>	The toolbar buttons from the Topology pane are also available in the View Topology dialog box. For details, see "Topology Pane" on page 194.

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Part IV

System Setup

14

System Settings

This chapter includes:

Concepts

- ➤ System Settings Overview on page 206
- ➤ User Management Configuration Overview on page 208

Tasks

- ➤ Save and Apply Configuration Changes on page 209
- ➤ Configure Configuration Manager to Use the Out-of-the-Box Shared User Repository on page 210
- ➤ Configure Configuration Manager to Use an External User Repository (LDAP) on page 210

Reference

- ➤ System Settings User Interface on page 223
- ➤ Troubleshooting and Limitations on page 236

Concepts



System Settings Overview

The System Settings module enables you to define the configuration settings needed to set up your environment.

A configuration set contains the properties defined for the system. You can create any number of configuration sets and then select one with which to run your system. Configuration Manager maintains a history of all the configuration sets created. For details on how to display a list of all the existing configuration set versions, see "Open Configuration Set Dialog Box" on page 223.

Configuration Manager enables you to move configuration sets from one system to another. You can:

- ➤ Export a configuration set to your local directory.
- ➤ Import a configuration set from your local directory to another system. For example, from a test to a production environment.

A new configuration set is initially saved as a draft. A draft is a configuration set that has not yet been activated. A draft can be edited only until it is first activated. The new configuration properties are only applied to Configuration Manager after a draft is activated. For details on how to activate a draft, see "Save and Apply Configuration Changes" on page 209.

You cannot edit a configuration set after it has been activated. You must rather create a new draft. You can create a new draft based on an existing configuration set and save it with a new name.

For details on how to create a draft, see "Save as Draft Dialog Box" on page 224.

Configuration Manager calculates the validation of the configuration setting and identifies the problems in the configuration - for example, a field with a missing value. If a problem is found, Configuration Manager displays a description of the problem, a link to the configuration pane in which the problem was found, and an icon that indicates the severity of the problem.

Configuration validation is performed after the following operations:

- ➤ Saving a configuration set
- ➤ Opening a configuration set
- ➤ Importing a configuration set

For details on handling problems, see "Problems Pane" on page 234.

Note: You must have System Settings permission to make changes to the Configuration Manager setup.

User Management Configuration Overview

Configuration Manager provides the ability to connect to an organizational LDAP for Authentication/Users/Groups management, or to use an out-ofthe-box user repository supported by a relational database.

The following are the providers of user management information:

- ➤ The **Authentication provider** contains login information for authenticating users.
- ➤ The **User provider** contains definitions for users.
- ➤ The **Group provider** contains definitions for groups.

You can configure the providers to work with the management information stored in either the out-of-the-box user repository provided by Configuration Manager (a **Shared** data repository), or in an external LDAP server (an External data repository). Any user information that you modify in Configuration Manager is updated in the appropriate provider repository.

In a common application implementation, User, Group and Authentication providers are all directed to the same data repository that can be either **External** or **Shared**.

The shared data repository is managed by Configuration Manager in the relational database.

For details on how to edit **System > Settings > User Management** configurations, see "System Settings Page" on page 225.

Tasks



Save and Apply Configuration Changes

This task describes how to save configuration changes and then apply the new configuration properties to Configuration Manager.

1 Select **System** > **Settings** and make the required configuration changes.



- **2** In the left pane, click the **Save current editable configuration set** button to open the Save as Draft dialog box and save the modified configuration set as a draft. A draft is a configuration set that has not yet been activated. After a draft is activated, the new configuration properties are applied to Configuration Manager.
- **3** In the **Draft name** box, enter the name of the draft and click **Save**.



- **4** In the left pane, click **Open Configuration Set** to open the Open Configuration Set dialog box.
- **5** Click the **Drafts** button to display only the existing drafts.
- **6** Select the required draft and click **Open**. The name of the currently selected configuration set appears at the top of the left pane.



7 In the left pane, click the **Activate current configuration set** button to activate the selected draft and apply the new configuration properties to Configuration Manager.

P Configure Configuration Manager to Use the Out-of-the-Box Shared User Repository

This task describes how to configure Configuration Manager to use a **Shared** user repository.

- 1 In System > Settings > User Management Configuration, set the following to Shared:
 - ➤ Authentication Provider
 - ➤ Users Provider
 - ➤ Groups Provider
- **2** Select all the **Users <attribute> Mandatory** options to indicate that they are mandatory for input when creating a user.
- 3 In System > Settings > User Management Configuration > Shared User Repository > Personalization, ensure that all the attribute values are selected.

P Configure Configuration Manager to Use an External User Repository (LDAP)

Configuration Manager works directly with the LDAP server for user authentication. This task describes how to configure Configuration Manager to use LDAP for user authentication.

This task includes the following steps:

- ➤ "Configure the LDAP connection" on page 211
- ➤ "Configure the LDAP Server Connection Properties in Configuration Manager" on page 212
- ➤ "Map user objects in Configuration Manager to user objects in LDAP" on page 213
- ➤ "Configure the group search properties" on page 215
- ➤ "Map group objects in Configuration Manager to group objects in LDAP" on page 217

- ➤ "Configure support for nested groups" on page 219
- ➤ "Configure advanced attributes for the Configuration Manager LDAP connection" on page 220
- ➤ "Configure Configuration Manager to Use an LDAP Server" on page 220

1 Configure the LDAP connection

- **a** Download and install the Apache Directory Studio LDAP browser from http://directory.apache.org/studio.
- **b** Open the LDAP browser and click the **New Connection** button from the Connections tab located at the bottom left hand side of the application window.
- c Enter the LDAP host name (IdapHost) and port number (IdapPort)
- **d** Select the appropriate encryption level (**enableSSL**).
- e Click Check Network Parameters.
- f Click Next.
- **g** Select one of the following authentication methods:
 - ➤ No Authentication useAdministrator=false
 - ➤ Simple Authentication useAdministrator=true
- **h** Click **Finish**. The connection is automatically tested.
- i In the event that SSL is selected, the Certificate trust window may open. If applicable, select **View Certificate**. Ensure that the certificate appears in the java key store used by Configuration Manager.

2 Configure the LDAP Server Connection Properties in Configuration Manager

In this step, you configure the connection between Configuration Manager and the LDAP server.

In System > Settings > User Management Configuration > External User Repository, define the following user login information:

Attribute Name	Description
IdapAdministrator	Administrator's user name used for creating the initial LDAP connection.
	Note: This parameter is only required if the useAdministrator option is set to true.
enableSSL	If this parameter is selected, SSL is used to connect to the LDAP server.
IdapAdministrator Password	Administrator's password used for creating the initial LDAP connection.
	Note: This parameter is only required if the useAdministrator option is set to true.
IdapHost	Host name of the machine running the LDAP server.
IdapPort	Port number of the LDAP server. If enableSSL is set to true , then this port is used for the SSL connection.
useAdministrator	If set to true , the LDAP connection is created with the Administrator's user name and password provided in the Administrator username and password parameters. Otherwise the LDAP connection is created without a user name or password. Note: The v2 guest user is not supported by the library.

3 Map user objects in Configuration Manager to user objects in LDAP

In this section, you define the LDAP vendor, or customized implementation-specific objects, that represent the user objects in Configuration Manager.

Note: More than one comma-separated object class is supported.

To map the user configuration properties in Configuration Manager to the LDAP server configuration properties:

- **a** Select a user from the LDAP browser tree menu.
- **b** Review the user information appearing in the main window of the LDAP browser.
- c In System > Settings > User Management Configuration > External User Repository, assign LDAP property names for the following attributes:

Note: The attribute names that appear may vary depending on the LDAP tool you are using.

Attribute Name	Description
Mandatory Attributes	
usersLoginName Attribute	Contains the user name with which the user logs on to LDAP.
usersObjectClass	The LDAP object class used for storing the user information.

Attribute Name	Description
Optional Attributes	
usersDisplayName Attribute	The attribute used to store the user's LDAP display name.
usersEmailAttribute	The attribute used to store the user's LDAP email address.
usersFirstName Attribute	The attribute used to store the user's LDAP first name.
usersLastName Attribute	The attribute used to store the user's LDAP last name.
usersPreferred LanguageAttribute	The attribute that displays the user interface in a specific language.
usersPreferredLocation Attribute	The attribute that stores the preferred location for the specified language.

4 Configure the group search properties

In this section, you define the search properties used on LDAP groups. There are two sets of properties: The first for regular (non-root) groups, and the second for root groups. Only groups that are returned by a root group search are displayed at the root level in **System > User**Management > User Management window > Users and Groups tab.

This enables the user to narrow the group search to the relevant groups only. To display only a limited number of groups, restrict the root group search criteria appropriately. The same search criteria for both root and non-root groups can also be used. This configuration is recommended when the overall number of groups is small.

Note: You must first validate the user search configuration using the LDAP browser. Then, only after the validation succeeds, update Configuration Manager with the corresponding property definitions.

- **a** Select the **Search** folder in the LDAP browser tree menu.
- **b** Right-click the **Search** folder. From the **New** menu, select **New Search**.
- **c** Define the following properties in their corresponding input fields:

Attribute Name	Description
groupsBase	The distinguished name (DN) used to search for groups in the LDAP directory.
groupsFilter	Indicates what instances should be returned from the LDAP group search.

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Attribute Name	Description
groupsScope	The scope for the group search is as follows:
	➤ SCOPE_SUB. Searches the subtree under the group's base.
	➤ SCOPE_ONE. Searches only the first level of the subtree under the group's base.
	➤ SCOPE_BASE. Searches only the root of the subtree.
	Note: The group's base is defined in the groupsBase attribute.
rootGroupsBase	The distinguished name (DN) used to search for root groups in the LDAP directory.
rootGroupsScope	The scope for the rootgroup search is as follows:
	➤ SCOPE_SUB. Searches the subtree under the group's base.
	➤ SCOPE_ONE. Searches only the first level of the subtree under the group's base.
	➤ SCOPE_BASE. Searches only the root of the subtree.
	Note: The group's base is defined in the rootGroupsBase attribute.

d Click Search.

Once the search is validated, update the properties you defined in step c in System > Settings > User Management Configuration > External User Repository.

5 Map group objects in Configuration Manager to group objects in LDAP

In this step, you define the LDAP vendor or custom implementationspecific objects representing static groups.

Note: More than one comma-separated object class is supported. You can define the appropriate corresponding comma-separated attribute names.

To map the group configuration properties in Configuration Manager to those of the LDAP server:

- **a** Select a group from the LDAP browser tree menu.
- **b** Review the group information appearing in the main window of the LDAP browser.
- c In System > Settings > User Management Configuration > External User Repository, assign LDAP property names for the following attributes:

Note: The attribute names that appear may vary depending on the LDAP tool you are using.

Attribute Name	Description
Mandatory Attributes	
groupsMembers Attribute	Used to store the group's member information. This multi-value attribute contains the full distinguished names (DNs) of static group members.
groupsObjectClass	LDAP object class used for storing the static group's information.

Attribute Name	Description
Optional Attributes	
dynamicGroupsClass	LDAP object class used for storing the dynamic group's information.
dynamicGroups MemberAttribute	Attribute used to store the search URL that defines the members of the dynamic group.
dynamicGroups NameAttribute	Attribute used to store the dynamic group's unique name. This attribute is usually the same as dynamicGoupsDisplayNameAttribute.
dynamicGroups DescriptionAttribute	Attribute used to store the dynamic group's description.
dynamicGroupsDisplay NameAttribute	Attribute used to store the dynamic group's display name. This attribute is usually the same as dynamicGoupsNameAttribute.
enableDynamicGroups	If the value of this attribute is true, Configuration Manager is instructed to search for users in dynamic groups as well as in static groups. Note: Searching for members of very large dynamic groups may be time consuming.

Attribute Name	Description
groupsNameAttribute	Used to store the group's unique name. This attribute is usually the same as groupsDisplayNameAttribute .
groupsDisplayName Attribute	Used to store the group's display name. This attribute is usually the same as groupsNameAttribute .
groupsDescription Attribute	Used to store the group's description.

6 Configure support for nested groups

Define whether Configuration Manager takes LDAP server group hierarchy information into account when configuring a user search in the LDAP directory.

Attribute Name	Description
enableNestedGroups	Configuration Manager is instructed to search recursively for all users in subgroups.
	Note: Instances are returned by the groups' search filter.
maximal Allowed Groups Hierarchy Depth	Defines the maximum allowed depth for the groups hierarchy. No groups are searched beneath this level.
	If you define a negative value, an unlimited depth is allowed.
	Note: This parameter is relevant only if the enableNestedGroups parameter is set to true.

7 Configure advanced attributes for the Configuration Manager - LDAP connection

You can define advanced configuration attributes to fine-tune the Configuration Manager - LDAP connection.

Attribute Name	Description
IdapVersion	LDAP protocol version. Possible values are:
	➤ 3 -Default
	➤ 2 - For old versions of LDAP
baseDistinguishName Delimiter	Base DN delimiter. Symbol used in configuration when using multiple base DNs for users or groups or a user search.
	Note: This symbol must not appear as part of the base DN used in this configuration. If it appears in the base DN, change the default value to another symbol.
scopeDelimiter	Scope delimiter. Symbol used in configuration when using multiple scopes for a user or group search.
	Note: This symbol must not appear as part of the scope name used in this configuration. If it appears in the scope name, change the default value to another symbol.
attributeValues Delimiter	Symbol used in configuration when using multiple attribute names of users or groups.
	Note: This symbol must not appear as part of attributes used in this configuration. If it appears in attribute names, then change the default value to anther symbol.

8 Configure Configuration Manager to Use an LDAP Server

- **a** In **System > Settings > User Management Configuration**, set the following to **External**:
 - ➤ Users Provider
 - ➤ Groups Provider.

- **b** In System > Settings > User Management Configuration > Enablement, ensure that following attributes are selected:
 - ➤ Group Readable
 - ➤ Group Role Assignable Read
 - ➤ Group Role Assignable Write
 - ➤ Principle Readable
 - ➤ Principle Role Assignable Read
 - ➤ Principle Role Assignable Write
 - ➤ Role Creatable
 - ➤ Role Deletable
 - ➤ Role Readable
 - ➤ Role Updatable
- c In System > Settings > User Management Configuration > Enablement, ensure that the following attributes are not selected:
 - ➤ Group Creatable
 - ➤ Group Updatable
 - ➤ Group Deletable
 - ➤ Principle Creatable
 - ➤ Principle Deletable
 - ➤ Principle Updatable

Note: Any additional attributes that exist in the external user repository should be set to read-only.

- **d** In System > Settings > User Management Configuration > Personalization, ensure that following attributes are selected.
 - ➤ User Display Name Attribute Readable
 - ➤ User First Name Attribute Readable
 - ➤ User Last Name Attribute Readable
 - ➤ User Login Name Attribute Readable
 - ➤ User Unique ID Attribute Readable
- **e** Save and activate your configuration changes. For details, see "Save and Apply Configuration Changes" on page 209.
- **f** Restart Configuration Manager.

9 Set the Authentication Provider to External

- **a** Go to **System > User Management** and define the login permissions for users or groups. For details, see "Set Up Configuration Manager Users and Permissions" on page 242.
- **b** In **System > Settings > User Management Configuration**, set Authentication Provider to **External**.
- **c** Save and activate your configuration changes. For details, see "Save and Apply Configuration Changes" on page 209.
- **d** Restart Configuration Manager.

Reference



🝳 System Settings User Interface

This section includes (in alphabetical order):

- ➤ Open Configuration Set Dialog Box on page 223
- ➤ Save as Draft Dialog Box on page 224
- > System Settings Page on page 225

🔍 Open Configuration Set Dialog Box

This dialog box displays a list of all the existing configuration set versions.

To access	Select System > Settings > Open Configuration Set in the left pane.
Important Information	You cannot change the name of any of the configuration set versions.
Relevant tasks	"Save and Apply Configuration Changes" on page 209

User interface elements are described below:

UI Elements (A-Z)	Description
20	Currently active configuration set. Denotes the currently activated configuration set.
	Previously active configuration set. Denotes a previously active configuration set.
	Draft. Denotes a draft, that is, a configuration set that has not yet been activated. The changes in the draft are only applied and saved in Configuration Manager's history after the draft is activated.

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UI Elements (A-Z)	Description
Activated	Displays the currently activated configuration set.
All	Displays all existing configuration sets and drafts.
Drafts	Displays all existing drafts.
Last Activated By	The name of the user who last activated the draft/configuration set.
Last Activated On	The time and date on which the draft/configuration set was last activated.
Last Modified By	The name of the user who last modified the draft/configuration set.
Last Modified On	The time and date on which the draft/configuration set was last modified.

🍳 Save as Draft Dialog Box

This dialog box enables you to create a draft of a new configuration set. A draft is a configuration set that has not yet been activated. It can be edited only until it is first activated. When the draft is activated, the configuration properties are applied to Configuration Manager. For details on how to activate a draft, see "Save and Apply Configuration Changes" on page 209.

To access	Select System > Settings > Save the current editable configuration set in the left pane.
Important Information	You cannot change the name of an existing draft.
Relevant tasks	"Save and Apply Configuration Changes" on page 209

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<list drafts="" existing="" of=""></list>	Displays a list of all existing drafts.
Draft name	Enter a unique name for the new draft.
Last Modified By	The name of the user who last modified the draft.
Last Modified on	The time and date on which the draft was last modified.
Name	The name of the draft.

🙎 System Settings Page

This page enables you to modify the configuration settings for Configuration Manager.

To access	Select System > Settings.
Important information	An asterisk appears next to the category name in the left pane when a change is made to one of the settings in that category.
Relevant tasks	 "Configure Configuration Manager to Use the Out-of-the-Box Shared User Repository" on page 210 "Configure Configuration Manager to Use an External User Repository (LDAP)" on page 210

Left Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
	Save the current editable configuration set. Enables you to create a draft of a new configuration set. A draft is a configuration set that has not yet been activated and can still be edited. This button is enabled when you make a change to the currently activated configuration set. For details, see "Save as Draft Dialog Box" on page 224.
	Open configuration set. Displays a list of all the existing configuration set versions. For details, see "Open Configuration Set Dialog Box" on page 223.

UI Elements (A-Z)	Description
₹	Import configuration set. Enables you to import a configuration set from your local directory to the same or another system. Opens the Import Configuration Set dialog box.
	Important: Configuration Manager enables you to import a partially exported configuration set from the same version of Configuration Manager, to an existing configuration set.
	➤ You can override an existing configuration set with all its properties.
	➤ You cannot delete an existing configuration that is missing from the imported configuration set.
	For example:
	1 Select System > Settings > Application Manager > Topology Presentation > Topology Layout.
	2 In the Layers pane, remove the field Software and its associated color.
	3 Export that configuration set.
	4 Then import that configuration set into another draft where the field Software exists. The field Software is not deleted from the draft by the import operation. It only overrides other existing entries or adds new entries to that draft. To delete the entry, you must do it manually.
	Note:
	➤ If you import a configuration set while working with a configuration set that has not yet been activated (a draft), the imported configuration set overrides the current draft.
	➤ If you want to import a partially exported configuration set while working with a configuration set that has already been activated, you must provide a different draft name in the Draft name box in the Import Configuration Set dialog box to create a draft.

UI Elements (A-Z)	Description
₹ con't	 Limitations: ➤ A configuration set that has been exported through the Configuration Manager user interface, cannot be imported using the Export Configuration Set utility. For details, see "Export Configuration Set" on page 277. ➤ A configuration set that has been exported using the Export Configuration Set utility, can be imported through the Configuration Manager user interface. In this case, the current active configuration set is completely overridden, including deleting configuration items that are missing from the imported set. The current active configuration set is also overridden when importing the configuration set from the
	vanilla.zip file located in the <configuration b="" manager<=""> installation directory>\conf\ folder.</configuration>
2	Export configuration set to a zip file. Enables you to Export a whole configuration set or part of a configuration set to your local directory as a zip file. Opens the Export Configuration Set dialog box. Select the configuration settings you want to export from
0	Activate current configuration set. Applies the configuration properties in the draft/configuration set to Configuration Manager and becomes the active configuration set. Note: Only one configuration set is considered active at
	any given point of time.
	Add configuration to configuration set. This button is only enabled when you select a node on the configuration tree that allows you to add a child configuration.
×	Remove configuration from configuration set. This button is only enabled when you select a node on the configuration tree that allows you to delete a child configuration.

UI Elements (A-Z)	Description
	Denotes a configuration category. Note: The arrow next to each category enables you to expand or collapse the lower-level categories.
<configuration tree=""></configuration>	Contains the configuration categories. The configuration fields for each selected node in the tree are displayed in the right pane. Select a file from the tree to open in the right pane.

The following categories contain configuration settings:

Automation Impact

Setting	Description
Impact analysis state	Enables you to determine whether impact analysis calculates the effects of the automation on CIs from the actual or authorized state of a view.
	The options are:
	➤ Actual
	➤ Authorized
	Default: Actual
	For details, see "Automation Analysis > Impact - <state> Pane" on page 183.</state>

Fetched RFCs Criteria

Setting	Description
RFC maximum days	The maximum number of days that can pass since the RFC was scheduled to end.

Setting	Description
RFC CI Types	Configure the CI types for which RFCs can be defined: ➤ □ Click to add a new CI type. ➤ □ Click to delete the selected CI type.
RFC Filters	You can edit the CI type names manually. Filter the RFCs displayed by property names and values:
	➤ □ Click to add a new property.➤ □ Click to delete the property.
	You can edit the property names and values manually. Note: Every row represents a different property and the values should appear in a comma-separated list. Each property listed must have one of the specified values for the RFC to be displayed.

HP Operations Orchestration (00) Server Location

This pane enables you to configure HP Operations Orchestration connection settings.

User interface elements are described below:

UI Elements (A-Z)	Description
Cyclic Interval	Defines the interval (measured in seconds) which determines how often the HP Operations Orchestration server is checked for automation flow results. Default: 60 seconds
Host	The host name of the machine on which the HP Operations Orchestration server is installed.
Password	The password required to connect to the HP Operations Orchestration server.
Port	The port used by the HP Operations Orchestration server.
User name	The user name required to connect to the HP Operations Orchestration server.

UI Elements (A-Z)	Description
Version	The HP Operations Orchestration version.

Offline Analysis and Authorization Tasks

Setting	Description
Offline Analysis repeat interval	Define a base interval in seconds. The other task settings are configured using multiples of this interval.
Delete candidate repeat cycles	The number of cycles between successive runs of candidate deletion.
Automatic authorization repeat cycles	The number of cycles between successive runs of automatic authorization.

Offline Purging

Setting	Description
Offline purge repeat interval	The number of days between successive purges of policy history and statistics history.
Keep history	The number of days to store environment snapshots, and policy and statistics history. Policy and statistics history older than this limit is deleted at the next purge.

RFC Display

Setting	Description
RFC Properties	Configure the RFC properties for display:
	Click to add a new property.Click to delete the selected property.
	You can edit the property names manually.

Topology Limitations

Setting	Description
Graphical layout limit	The maximum number of composite CIs that can be displayed in the topology map.

Topology Layout

Setting	Description
Layers	Configure the layers of the topology map display: Click to add a new layer. Click to delete the selected layer. You can edit the name, display name, level number, and color of the layers.
Classifications	Configure the classifications of the topology map display: Click to add a new classification. Click to delete the selected classification. You can edit the name, display name, and color of the classifications.
Layout Exceptions	Configure exceptions to the classifications defined above: Click to add a new exception. Click to delete the selected exception. For the selected CI type, if the specified attribute has the specified value, the specified classification applies.

UCMDB Foundation

Setting	Description
Connection strategy	The method of connection to the UCMDB.
Customer	The UCMDB customer name.
UCMDB server name	The name of the UCMDB server.
UCMDB server port	The port number of the UCMDB server.

Setting	Description
UCMDB access URL	The URL for accessing UCMDB.
User name	The UCMDB user name.
Password	The UCMDB user password.

Value Suggestions

Setting	Description
Max count to save	The maximum number of suggested attribute values stored in the database.
Max count to show	The maximum number of suggested attribute values displayed.
Attribute Values statistics repeat cycles	The number of cycles between successive recalculations of attribute value statistics.

Problems Pane

User interface elements are described below:

UI Elements (A-Z)	Description
Δ	Indicates the severity level of the problem. The following icons appear:
	 ➤ ② . Indicates that there is an error in the configuration settings. In this case, Configuration Manager does not allow you to activate the configuration set and the Activate current configuration set ➤ △ . Indicates a warning. In this case, Configuration Manager allows you to activate the configuration set. ➤ ⅰ . Provides an informative message. In this case, Configuration Manager allows you to activate the configuration set.
Code	Contains a link to the pane containing the problem. When you click the link, the relevant node in the configuration tree is selected and its relevant pane appears on the right.
Description	Contains a description of the problem.

User Management Configuration

This page defines the connection information for the LDAP server. Any user information that you modify in Configuration Manager is updated in the appropriate server.

User interface elements are described below:

UI Elements	Description
<type> Provider</type>	The repository containing the Authentication, Groups, Personalization, and Users providers. For each provider, specify the LDAP server, EXTERNAL or SHARED . For a description of the providers, see "User Management Configuration Overview" on page 208.
User <attribute> Attribute Mandatory</attribute>	Indicates whether the attribute is mandatory for user creation.

External/Shared User Repository

This page contains the connection properties for the LDAP servers. User interface elements are described below:

UI Elements	Description
External Repository	The properties in this page come from the LDAP properties table for the repository called External or Shared.
External - Enablement	Defines the access information for the roles, users, groups, and principles. Specify whether the groups, roles, and principles can be created, deleted, readable, and assigned.
External/Shared - Personalization	Specifies which user attributes are readable or editable. The settings in this page define which information is editable and which is read-only when you create or modify users in the User Management module. For user interface details, see "User Management Tab" on page 255.

Troubleshooting and Limitations

This section describes known LDAP issues.

Problem: Communication with LDAP server cannot be established. Communication exception appears in logs.

Solution: Check the LDAP host, port, and SSL mode settings:

- a Check that LDAP host and port are configured correctly:
 Select System > Settings > User Management Configuration > External
 User Repository and check the IdapHost and IdapPort settings.
- b Check that SSL mode is configured correctly. Check with your organizational LDAP administrator whether the administrator user is required for LDAP connection. Select System > Settings > User Management Configuration > External User Repository and check the enableSSL setting.
- c Check that appropriate server certificate is installed. Run the following command:
 - <Configuration Manager installation directory>\java\windows\x86_64 \bin\keytool.exe -list -trustcacerts [-alias <certificate alias>] -keystore <Configuration Manager installation directory>\java\windows\x86_64 \lib\security\cacerts -storepass changeit
- d Check with your organizational LDAP administrator whether the administrator is required for LDAP connection. Select System > Settings > User Management Configuration > External User Repository and check the following settings: useAdministrator, IdapAdministrator, and IdapAdministratorPassword.

Problem: No groups appear on the users or groups management screen. No exception appears in the logs.

Solution: Check the following:

- a Check that Users and Groups search filters are configured correctly: Select System > Settings > User Management Configuration > External User Repository and modify the following properties: usersBase, usersScope, usersFilter, groupsBase, groupsScope, groupsFilter, rootGroupsBase, rootGroupsScope, and rootGroupsFilter.
- **b** Open the LDAP client browser and look for the users under the base DNS.

Problem: UI is too slow.

Solution: Usually this is because too many groups or users are configured in your LDAP. Configure the base DNS and filters to reduce the number of groups to the relevant subset as follows:

- a Select System > Settings > User Management Configuration > External User Repository.
- **b** Modify the following settings: usersBase, usersScope, usersFilter, groupsBase, groupsScope, groupsFilter, rootGroupsBase, rootGroupsScope, and rootGroupsFilter.

Problem: Some known users do not appear on the groups or users management screen.

Solution: The Users and Groups management screen shows only users that belong to some group. Put the users into the appropriate groups in LDAP in order to see them on the main screen.

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Problem: Login takes a long time.

Solution: The user may belong to too many groups. You can optimize the startup time by changing the groups search filter, so it will return fewer groups as follows:

- **a** Select System > Settings > User Management Configuration > External User Repository.
- **b** Modify the **groupsFilter** setting.

15

User Management

This chapter includes:

Concepts

➤ User Management Overview on page 240

Tasks

➤ Set Up Configuration Manager Users and Permissions on page 242

Reference

- ➤ Permissions and Permission Sets on page 245
- ➤ User Management User Interface on page 247

Troubleshooting and Limitations on page 258

Concepts



🚜 User Management Overview

HP Universal CMDB Configuration Manager enables you to define users, groups, and their associated roles, permissions, and environments. A user's role defines which actions they can perform in Configuration Manager on which instances of data. For example, if none of the user's roles have permission for View Management, the View Management module is not available.

Note: You must have Users Administration permission to work with this module.

Environments

In Configuration Manager, an environment is defined as one or more Managed View instances. For more information about Configuration Manager managed views, see "View Management" on page 41. Once you define environments, you attach the environment to a permission. For example, you can specify that the Configuration Manager Administrator has View Read and View Write permissions in all environments, while the DB Manager has View Read and View Write permissions only in an environment defined as local lab databases.

Roles and Permissions

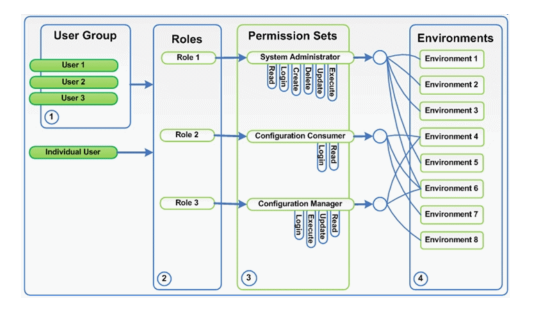
Each role is associated with permissions. Permissions define which Configuration Manager actions the role can perform according to their responsibilities in the organization. For example, you could create a role that enables its users to create views, or you could create a role that enables its users to edit configuration policies but not to create views. For details, see "Permissions and Permission Sets" on page 245.

Users and Groups

Every user has a list of roles that define their permissions for working with Configuration Manager. When you assign a role, that user will only have access to specific portions of the program and specific environments that are relevant to their role. You can also define groups of users with the same roles or access rights. When you attach a user/group to a group, the user/group inherits all of the group's roles.

User Management Diagram

The following diagram illustrates the relationship between users, groups, roles, permissions, and environments in Configuration Manager.



Tasks



Set Up Configuration Manager Users and Permissions

This task describes the working order for defining users and permissions in Configuration Manager.

This task includes the following steps:

- ➤ "Prerequisites" on page 242
- ➤ "Define the environment" on page 242
- ➤ "Define the roles and permissions" on page 243
- ➤ "Define groups" on page 243
- ➤ "Define users" on page 244

1 Prerequisites

Select views to manage in Configuration Manager. This will enable you to define the environments for users and permissions. For details, see "View Management" on page 41.

2 Define the environment

- **a** Select **System > User Management** and click the **Environment Management** tab.
- **b** Select an environment type.
- **c** Click the **Create Environment** button. Enter a name and description for the new environment and click **OK**.
- **d** Click the **Add Instances** button in the Environment Details pane. Select an instance in the Available Instances pane and use the arrow to move it to the Selected Instances pane. When finished, click **OK**.

For user interface details, see "Environment Management Tab" on page 251.





3 Define the roles and permissions

- **a** Select **System > User Management** and click the **Role Management** tab.
- **b** Click the **Create Role** button. Enter a name and description for the new role.
- **c** Click the **Attach Permission** button in the **Role Details** pane.
- d Select an eligible role permission and click Next.
 All permissions, except for global permissions, must have an Environment assignment.
- **e** Click **Finish**, or click **Commit** and **Add Another Permission** to assign additional permissions to the role.

For user interface details, see "Role Management Tab" on page 253 and the "Assign Permissions to Role Wizard" on page 248.

4 Define groups

Note: When you create groups, the data repository must be set to read/write.

- **a** Select **System > User Management** and click the **User Management** tab.
- **b** Click the **Create Group** button. Enter a name and description for the new group, and click **OK**.
- **c** Click the **Assign Role** button located under Roles and Permissions in the Group Details pane
- d Click OK.

For user interface details, see "User Management Tab" on page 255.



4

5 Define users

Note: When you create users, the data repository must be set to read/write.

- **a** On the Users and Groups tab, select the group to which you want to add a new user.
- **b** Click the **Create User** button on the **Users and Groups** tab. Enter a name and description for the new group, and click **OK**.
- **c** Enter information in all fields.
- d Click OK.

For user interface details, see "User Management Tab" on page 255.



Reference



Nermissions and Permission Sets

Permissions

There are two types of permissions in Configuration Manager:

- ➤ Static permissions permissions that determine which modules you can access and which actions you can perform (for example, Configuration Analysis and Views Administration).
- ➤ Data level permissions permissions that specify the actions you can perform on specific data (View Read and View Write).

The following permissions can be assigned in Configuration Manager:

Name	Description
Automation Execution	Permission to execute any automation in Configuration Manager.
Automation Management	Permission to configure automations (Administration > Automation Management).
Automation Policies All Views	Permission to select All Views when defining the scope of an automation policy (Administration > Policies > Automation Policies).
Automation Policies Administration	Permission to define automation policies (Administration > Policies > Automation Policies).
Configuration Analysis	Permission to use the Configuration Modeling and Environment Segmentation Analysis modules (Application > Configuration Analysis).
Configuration Policies Administration	Permission to add, edit, and delete configuration policies (Administration > Policies > Configuration Policies).
License Management	Permission to install licenses in Configuration Manager (System > License).

Name	Description
Login	Permission to log in to Configuration Manager.
	Note: This permission is assigned to all users.
System Settings	Permission to edit the Configuration Manager configuration (System > Settings).
User Management	Permission to manage users, roles, environments, and permissions (System > User Management).
View Read	Permission to view and analyze selected views.
View Write	Permission to view, edit, and authorize changes to selected views.
Views Administration	Permission to manage, unmanage, and edit views (Administration > View Management).

Permission Sets

Permission sets are predefined groups of permissions that you can apply to a role, without having to select each permission individually. The following predefined permission sets are available:

Name	Description
Configuration Consumer	Includes the following permissions:
	➤ Configuration Analysis
	➤ Login
Configuration Contributor	Includes the following permissions:
	➤ Automation Execution
	➤ Automation Policies Administration
	➤ Configuration Analysis
	➤ Login
	➤ View Write

Name	Description
Configuration Manager	Includes the following permissions:
	➤ Automation Management
	➤ Automation Policies All Views
	➤ Automation Policies Administration
	➤ Configuration Analysis
	➤ Login
	➤ View Write
Policies Administrator	Includes the following permissions:
	➤ Configuration Policies Administration
	➤ Login
	➤ View Read
System Administrator	Includes all permissions.
Views Administrator	Includes the following permissions:
	➤ Login
	➤ Views Administration

🔍 User Management User Interface

This section includes:

- ➤ Assign Permissions to Role Wizard on page 248
- ➤ Assign Roles Dialog Box on page 250
- ➤ Environment Management Tab on page 251
- ➤ Role Management Tab on page 253
- ➤ User Management Tab on page 255

💘 Assign Permissions to Role Wizard

This wizard enables you to assign permissions to the selected role.

To access	Select System > User Management > Role Management . Select a role and click in the Role Details pane.
Wizard map	The Assign Permissions to Role Wizard contains: Select a Permission or a Permission Set Page > Assign Environments to Permissions Page > Confirmation Page
See also	"Permissions and Permission Sets" on page 245

💐 Select a Permission or a Permission Set Page

This wizard page enables you to select the permissions to assign.

Important information	Select a permission or a permission set from the tree.
Wizard map	The Assign Permissions to Role Wizard contains: Select a Permission or a Permission Set Page > Assign Environments to Permissions Page > Confirmation Page
See also	"Permissions and Permission Sets" on page 245

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
<permissions tree=""></permissions>	Pre-defined permission sets and individual permissions for Configuration Manager.



🔍 Assign Environments to Permissions Page

This wizard page enables you to assign environments to permissions.

Important information	This page only appears if the permission are applicable for an environment.
Wizard map	The Assign Permissions to Role Wizard contains: Select a Permission or a Permission Set Page > Assign Environments to Permissions Page > Confirmation Page
See also	➤ "Permissions and Permission Sets" on page 245

User interface elements are described below:

UI Elements (A-Z)	Description
→	Select a permission and use the arrows to move the required environments from the Available Environments list to the Selected Environments list.
Available and Selected Environments	Each permission can be applicable for specific environments, for all environments, or not applicable to an environment.
Permission	A tree containing the permission or permission set.



Confirmation Page

This wizard page confirms the permissions assignments you have made.

Wizard map	The Assign Permissions to Role Wizard contains:
	Select a Permission or a Permission Set Page > Assign Environments to Permissions Page > Confirmation Page

User interface elements are described below:

UI Elements (A-Z)	Description
Environment	List of environments associated with the selected permission.
Permission	The new permissions assigned to this role.

🖎 Assign Roles Dialog Box

This dialog box enables you to assign roles to users or groups.

To access	Click the Assign Roles button from the Roles and Permissions section of the Group Details pane of the User Management tab.
Important information	When users launch Configuration Manager, the actions that they can access depend on their roles and permissions.

User interface elements are described below:

UI Elements (A-Z)	Description
→	Select a role from the Available Roles list and use the arrows to move the role to the Selected Roles list.
Available and Selected Roles	Each user or group can have one or more assigned roles.
Permission details	Displays read-only details about the permissions and corresponding environments for the selected role.

😢 Environment Management Tab

This page enables you to define working environments that contain views.

To access	Select System > User Management > Environment Management tab
Important information	Environments are the basis for user and role management. For each user or group, you assign permissions to perform specific actions in specific environments. Click Refresh to refresh the display.
Relevant tasks	"Set Up Configuration Manager Users and Permissions" on page 242

Environments Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
*1	Select an environment type and click Create environment to create a new environment of that type.
×	Click Delete environment to delete the selected environment.
	Note: If the environment is the only environment attached to a permission and that permission is attached to any roles, deleting the environment will detach the corresponding permissions and permission sets from these roles.
<environments tree=""></environments>	Contains the environment types and the environments defined for each type.

Environment Details Pane

When you select an environment in the Environments pane, the details appear in this pane. User interface elements are described below:

UI Elements (A-Z)	Description
4	Click Add instances to add view instances to the selected environment using the Manage Instances dialog box. Each environment can have one or more assigned view instances.
	In the Manage Instances dialog box, select a view instance from the Available Instances list and use the arrows to move the instance to the Selected Instances list. Note: These instances are views defined in the View Management module. For more information, see "View Management" on page 41.
0	Click Remove instances to remove the selected instance from the environment.
Edit details	Click Edit details to edit the selected environment name and description.
Environment Description	The description of the selected environment.
Environment Name	The name of the selected environment.
Instance	List of view instances for the selected environment.

Environment Type Details Pane

When you select an environment type in the Environments pane, the details appear in this pane. User interface elements are described below:

UI Elements (A-Z)	Description
Environment Description	The description of the selected environment type.
Environment Name	The name of the selected environment type.

🙎 Role Management Tab

This page enables you to define the user roles and application permissions for working with Configuration Manager.

To access	Select System > User Management > Role Management tab
Important information	It is recommended to define environments prior to defining roles. For details, see "Environment Management Tab" on page 251. Click Refresh to refresh the display.
Relevant tasks	"Set Up Configuration Manager Users and Permissions" on page 242

Roles Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
2	Click Create role to create a new role.
×	Click Delete role to delete the selected role.
<role list=""></role>	A list of roles currently defined in Configuration Manager. When you select a role, the details appear in the Role Details and Permissions panes.

Role Details Pane

User interface elements are described below:

UI Elements (A-Z)	Description
4	Click Attach permission to select permissions to attach to the selected role. You select permissions using the Assign Permissions to Role Wizard. For user interface details, see "Assign Permissions to Role Wizard" on page 248.
0	Click Manage permission to modify the selected permission. You modify permissions using the Assign Permissions to Role Wizard. For user interface details, see "Assign Permissions to Role Wizard" on page 248.
0	Click Detach permission to remove permissions from the selected role.
Edit details	Click Edit details to edit the selected role name and description.
Environment	The list of environments for each permission. If the list does not fit into the environment column, use the tooltip to view the entire list.
	Not Applicable: Used for permissions that do not require a specific environment setting.
	Environment Name>: The permission is attached to a specific environment.
	All: The permission is applicable to all environments.
Permission	The permission sets and permissions attached to the selected role.
Role Description	The description of the selected role.
Role Name	The name of the selected role.

🙎 User Management Tab

The user management settings for Configuration Manager control the users, groups, roles, and permissions. This page enables you to configure these settings.

To access	Select System > User Management > User Management tab
Important information	It is recommended to define environments and roles prior to defining users. For details, see "Environment Management Tab" on page 251 and "Role Management Tab" on page 253. Click Refresh to refresh the display.
Relevant tasks	"Set Up Configuration Manager Users and Permissions" on page 242

Search Users Pane

User interface elements are described below:

UI Elements (A-Z)	Description
Search	Click Search to search for users that match the details in the Search Users section.
Search Users	The search criteria. To search for users, enter some or all of the user details: First Name, Last Name, Login Name, Display Name, Email.
User Name	A list of all users that match the search criteria.

Users & Groups Pane

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
*1	Click Create user to create a new user under the selected group. The user will inherit the group's roles.
	Click Create group to create a new group under an existing group. the group will inherit the group's roles.
	Click Add group under the root to create a new group under the root.
×	Click Delete to delete the selected user or group.
\$	Click Attach to group to attach the selected user or group to groups. The users/groups will inherit all of the group's roles.
0	Click Detach from group to detach the selected user or group from a group. When you detach a user/group from a group, they will no longer have the roles that they inherited from the group.
	Note:
	➤ Users that are not attached to a group will not be displayed in Configuration Manager. To find users that are not attached to a group, use the Search pane. For user interface details, see "Search Users Pane" on page 255.
	➤ When you detach a group from a group, it moves to the "root" of the groups and users tree.
<users and="" groups="" list=""></users>	A tree containing all of the existing groups and users attached to those groups.
	Note: Users that are not attached to a group will not be displayed in Configuration Manager. To find users that are not attached to a group, use the Search pane. For user interface details, see "Search Users Pane" on page 255.

Group Details Pane

User interface elements are described below:

UI Elements (A-Z)	Description
4	Click Assign role to open the Assign Roles Dialog Box and assign a role to the selected user or group. For details, see "Assign Roles Dialog Box" on page 250.
0	Click Remove role to remove the selected role from the user or group.
<roles and="" list="" permissions=""></roles>	The assigned roles and corresponding permissions and environments for the selected user or group.
Edit Details	Click Edit Details to edit the selected user or group details.
Group/User Description	The description of the selected group or user.
Group/User Name	The name of the selected group or user.

Troubleshooting and Limitations

This section describes troubleshooting and limitations for User Management. Configuration Manager configuration settings for these solutions are in System > Settings > User Management > User Management Configuration.

Problem. The user cannot log in to Configuration Manager.

Solution. Validate the user definitions and permissions. The user login information is checked by the Authentication Provider.

- a Make sure that the correct authentication provider is configured in the User Management Configuration page, Authentication Provider (SHARED or EXTERNAL).
- **b** Make sure that the user has login permissions in the **conf\permissions-mode.xml** file.

Problem. Cannot create a user under a group

Solution. Validate the group settings and the user settings.

- a Make sure that the correct user provider is configured in the User Management Configuration page, User Provider (SHARED or EXTERNAL).
- **b** In the User Repository > Enablement page, enable Principle updatable.

Problem. Cannot update a user

Solution. Verify that the User Provider can be updated. In the **User Repository > Enablement** page, enable **Principle updatable**.

Problem. Cannot update a user field

Solution. Verify that the User Provider and the user fields can be updated:

- **a** In the **User Repository > Enablement** page, enable **Principle updatable**.
- **b** In the **User Repository** > **Personalization** page, verify that the fields ending in "Editable" are enabled. (For example, **User Display Name Attribute Editable**).

Problem. Cannot create a group

Solution. In the **User Repository > Personalization** page, enable **Group Creatable**.

Problem. Cannot update a group

Solution. In the **User Repository** > **Personalization** page, enable **Group Updatable**.

Problem. Cannot assign a role to a user

Solution. Verify the Roles Provider and the fields can be updated:

- **1** Make sure that the correct roles provider is configured in the **User Management Configuration** page, **Roles Provider** (**SHARED** or **EXTERNAL**).
- 2 In the User Repository > Enablement page, enable Principle Role Assignable Write.

Problem. Security error appears in Configuration Manager.

Solution. If the security error message indicates an issue with configuration, it should provide enough details for finding the correct configuration setting.

For example, if a security exception appears when you try to change group details, the message will indicate "group was defined non updatable." In this case, in the **User Repository** > **Enablement** page, enable **Group Updatable**.

Problem. Cannot update the password field when updating user information

Solution. Verify the User Provider settings.

- 1 Make sure that the correct user provider is configured in the User Management Configuration page, User Provider (SHARED or EXTERNAL).
- **2** In the User Repository > Personalization page, enable User Password Attribute Editable.

Chapter 15 • User Management

16

Licensing

This chapter includes:

Concepts

➤ Licensing Overview on page 262

Tasks

➤ Install a License on page 264

Reference

➤ License User Interface on page 265

Concepts



Licensing Overview

The advanced Configuration Analysis module features of auto-segmentation and auto-baselining are provided with an Instant-on license that is free of charge for an unlimited number of managed CIs and is valid for 60 days from the first use of Configuration Manager. Following this 60-day period, a permanent license must be purchased for the specific amount of composite CIs that are managed by Configuration Manager. When additional composite CIs will be managed, additional permanent licenses must be purchased.

The Automation Risk Visualizer provides a one-time ability to execute 500 controlled automations (or usage for 60 days, whichever comes later) free of charge. Following the first 500 free controlled automations (or 60 days), a permanent license must be purchased for the number of controlled automation executions to be analyzed with a 30-day (moving) period. You can estimate this number based on your actual usage during the previous 60 days.

Note: For all of these modules, following the initial free licenses, you may be permitted to obtain an additional 60 days of usage free (Evaluation license). For details, contact your HP sales representative.

Permanent licenses are additive, meaning that additional purchases of permanent licenses are added to your existing total capacity, and do not replace it.

When the license limit has been exceeded, the following occurs:

- ➤ During Configuration Manager usage, a warning notification is displayed. If such a message appears, you should purchase and install a license with additional capacity. Contact your HP sales representative to purchase licenses for these modules.
- ➤ When an administrator (who has Install New License permission) logs in to Configuration Manager, a popup message is displayed, and they are automatically redirected to the License module to install a new license.

Note: You must have License Management permission to install new licenses in Configuration Manager.

Tasks



🦒 Install a License

This task describes how to install a new license in Configuration Manager.

- **1** Contact your HP sales representative to purchase a new license.
- **2** Select **System** > **License**.
- **3** Click $\stackrel{\triangle}{+}$ to open the **Install License** dialog box.
- **4** Copy the entire new license key that you obtained from your HP representative and click **OK**.

Note:

- ➤ Some licenses include a few separate license keys. Install each license key separately.
- ➤ Inverted commas (") may be part of the license key and should be copied as well.

If the license has already been installed or if an invalid license key is entered, an error message is displayed.

When the installation is successful, the relevant license section will be refreshed and display the status of the new license.

Reference

License User Interface

This section includes:

➤ License Page on page 265

License Page

This page enables you to view the licenses that you have installed, and to install new licenses.

To access	Select System > License.
Relevant tasks	"Install a License" on page 264

User interface elements are described below:

UI Element (A-Z)	Description
Install	Opens the Install License dialog box, where you enter the license key for a new license.
Actual Usage	The number of composite CIs managed or automations run for the selected license. This number is updated once per day.
Capacity	The number of composite CIs that can be managed or automations that can be run for the selected license.
Description	A description of the license.
Expiration Date	The expiration date and time of the license.
License Type	Specifies the type of the selected license, which can be Instant-on, Evaluation, or Permanent.

Chapter 16 • Licensing

UI Element (A-Z)	Description
Name	The license name, which can be either Controlled Automations per Month or Advanced Configuration Analysis.
Status	Specifies the status of the selected license (for example, whether or not the purchased usage of the license has been exceeded).
	 Appears when the permitted usage of the current license has been exceeded. Appears when the permitted usage of the current
	license has not yet been reached.

Part V

Preferences

17

User Preferences

This chapter includes:

Concepts

➤ User Preferences Overview on page 270

Reference

➤ User Preferences User Interface on page 271

Concepts



User Preferences Overview

The User Preferences module enables you to select favorite views and localization settings for your work in Configuration Manager.

Reference

User Preferences User Interface

This section includes:

➤ User Preferences Dialog Box on page 271

🔍 User Preferences Dialog Box

This dialog box enables you to select favorite views for display in all Configuration Manager modules as well as the language for the display.

To access	Select Preferences > User Preferences.
Important information	The following options are available: Favorite Views. To select views as favorite views, select them in the left table and double-click them or use the arrow buttons to move them to the right table. Localization Settings. Select the language for the Configuration Manager display. Note:
	 When you define favorite views, you then have the option of displaying all views or only favorite views in the different modules. Preferences are automatically applied when you click OK. You do not need to log out and then log in again.

Favorite Views

Only views for which you have View Read permission are displayed.

User interface elements are described below (unlabeled elements are shown in angle brackets):

UI Elements (A-Z)	Description
×	Click to remove the selected view from the favorite views list.
*	Click to remove all views from the favorite views list.
***	Click to add all views to the favorite views list.
⇒	Click to add the selected views to the favorite views list.
<left table=""></left>	Displays the names and descriptions of all the available views.
<right table=""></right>	Displays the names of the favorite views.
Select favorite views	Enables or disables the favorite view filter. Select one of the following options:
	➤ All views. No favorite views list is defined. All views are displayed.
	➤ Selected views. Select the views for the favorite views list. Only the favorite views are displayed.

Localization Settings

User interface elements are described below:

UI Elements (A-Z)	Description
Language	Select a language from the drop-down box.
Samples	The date and number format reflect the selected language.

Part VI

Appendixes



Utilities

This chapter includes:

Reference

➤ Configuration Manager Utilities on page 276

Reference



🔍 Configuration Manager Utilities

This section provides information on the following utilities:

- ➤ "Export Configuration Set" on page 277
- ➤ "Import Configuration Set" on page 280
- ➤ "Password Encryption" on page 283
- ➤ "Populate" on page 284
- ➤ "Generate Keys" on page 285

Note: Do the following when running these utilities on a Linux system:

- ➤ Change the direction of the slashes in the instructions to forward (/) slashes.
- ➤ Replace .bat with .sh in each utility name.

🍳 Export Configuration Set

The Export Configuration Set utility enables you to export a configuration set to a configuration dump file. Configuration dump files can later be imported to the same instance of Configuration Manager but with a different name, or a different instance of Configuration Manager. This is useful, for example, when you have a staging/test environment and would like to migrate the configuration set to a production environment.

Note: This functionality is also available within the Configuration Manager UI. Use this utility only in situations where for some reason the UI is locked, for example, when you started Configuration Manager with an invalid configuration and the server cannot start.

This utility does not require the Configuration Manager server to be up.

To export a configuration set:

Run the following command:

<Configuration Manager installation directory>\bin\export-cs.bat <database properties> <configuration set ID><dump file name>

where **database properties** can be specified by pointing to the location of the **database.properties** file or by specifying each database property.

To locate the configuration set ID, run the Export Configuration Set utility using the --history or --drafts options to list all historic and draft configuration sets. Historic configuration sets include all configuration sets that were ever activated, including the current configuration set.

Following are the command line <options>:

Option	Description
connection-url	Database connection URL
	Note : Use this only if -p is not used. Use it withdialect,driver,username andpassword.
dialect	Database dialect.
	Supported dialects: H2Dialct, SQLServerDialect, Oracle9iDialect, Oracle10gDialect
	Note: Use this only if -p is not used. Use it withconnection-url,driver,username andpassword.
driver	Database driver class name. For example: org.h2.Driver, net.sourceforge.jtds.jdbc.Driver, oracle.jdbc.OracleDriver.
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,username andpassword.
drafts	Display the configuration set drafts - all non-activated configuration sets
-f <filename></filename>	Dump file name
file <filename></filename>	Note: This option is required
-h	Usage message
help	
history	Display the configuration set history - all activated configuration sets
-i <id></id>	ID of the configuration set to export
Id <id></id>	
-p <file></file>	Location of the database.properties file.
database-properties <file></file>	Note: This option is required unless you useconnection-url,driver,username andpassword to specify the database properties.

Option	Description
password	Database password
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,driver andusername.
username	Database username
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,driver and -password
verbose	Verbose mode

➤ An example of how to list historic configuration sets is:

```
cd <CM installation home>\bin\
export-cs.bat -p ..\conf\database.properties --history
```

➤ To export a configuration set:

```
<cm-install>\bin\export-cs.bat -p <database.properties location> -i <configuration set
id> -f <dump filename>
```

For example, to export a configuration set with an id 1 to the dump.zip:

```
cd <CM installation home>\bin\
export-cs.bat -p ..\conf\database.properties -i 1 -f dump.zip
```



🍳 Import Configuration Set

The import configuration set utility enables you to import a configuration set dump file into an instance of Configuration Manager. Importing a configuration set is useful, for example, when migrating to a different environment, for example, from staging/test to production.

Note:

- ➤ This functionality is also available within the Configuration Manager UI. and it is recommended to use the UI option which also performs validations on the imported configuration set.
- ➤ The imported configuration set is given the name of the dump file. The configuration set name is unique which means that it is not possible to import the same dump file name twice.

To import a configuration set:

- 1 Although the server may be up when using this utility, it is recommended that you first stop all running instances of Configuration Manager, since some of the configurations may require a system-wide restart.
- **2** Run the following command:

<Configuration Manager installation directory>\bin\import-cs.bat <database properties> <dump file name>

where **<database properties>** can be specified by pointing to the location of the **database.properties** file or by specifying each database property.

Following are the command line <options>:

Option	Description
activate	Activate the imported configuration.
connection-url	Database connection URL
	Note : Use this only if -p is not used. Use it withdialect,driver,username andpassword.
dialect	Database dialect.
	Supported dialects: H2Dialct, SQLServerDialect, Oracle9iDialect, Oracle10gDialect
	Note: Use this only if -p is not used. Use it withconnection-url,driver,username andpassword.
driver	Database driver class name. For example: org.h2.Driver, net.sourceforge.jtds.jdbc.Driver, oracle.jdbc.OracleDriver.
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,username andpassword.
-f <filename></filename>	Dump file name
file <filename></filename>	Note: This option is required
-h	Usage message
help	
-p <file></file>	Location of the database.properties file.
database-properties <file></file>	Note: This option is required unless you useconnection-url,driver,username andpassword to specify the database properties.
password	Database password
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,driver andusername.
username	Database username
	Note: Use this only if -p is not used. Use it withconnection-url,dialect,driver and -password
verbose	Verbose mode

Appendix A • Utilities

To import a configuration set:

<cm-install>\bin\import-cs.bat -p <database.properties location> -f <dump filename>

For example, to import a configuration set dump file called mydump.zip:

cd <CM installation home>\bin import-cs.bat -p ..\conf\database.properties -f mydump.zip



To encrypt a password:

1 Ensure that your Configuration Manager installation directory contains a **security** directory that includes the following file:

encrypt_security

This file is created during the installation process. However if this file does not exist, then run the following in the **<Configuration Manager installation directory>\bin** directory:

generate-keys.bat

2 Run the following:

<Configuration Manager installation directory>\bin\encrypt-password <options>

The command line <options> can be:

Option	Description
-p <password>password <password></password></password>	Encrypt a single plain-text password.
-d <folder> dir <folder></folder></folder>	Use the encryption keys located at the specified path. If this option is not specified, the default key location is <cm-installation>\security</cm-installation> , which is where the Generate Keys utility creates the private and public key.
-h help	Print this message.

For example, to encrypt a single password, run the following:

EncryptPassword.bat -p <password to encrypt>

3 Copy and paste the generated encrypted password (**{ENCRYPTED}**) < **encrypted password>**) into the appropriate Configuration Manager configuration file.

2 Populate

The Populate utility enables you to create tables in the Configuration Manager database.

Note: This utility deletes any data that was previously stored in the database.

To use the Populate utility:

Run the following command:

<Configuration Manager installation directory>\bin\populate.bat i

Q Generate Keys

The Generate Key utility runs automatically during installation and creates the public and private key. If any of the values in the Encryption Properties file change, you must:

- ➤ Use the Generate Keys utility to regenerate the public and private key
- ➤ Regenerate the database password using the Password Encryption utility and then update the database property file

To use the Generate Keys utility:

Run the following command:

<Configuration Manager installation directory>\bin\generate-keys.bat

Appendix A • Utilities

B

Exporting and Importing System Data

This chapter includes:

Concepts

➤ Importing and Exporting System Data Overview on page 288

Tasks

- ➤ Export the System Data on page 291
- ➤ Import the System Data on page 292
- ➤ Set Log Verbosity Levels on page 292

Concepts



🚜 Importing and Exporting System Data Overview

You can import and export Configuration Manager data using the JMX console. You might perform these operations, for example, if you want to move the system data from a staging to a production environment, or during recovery following a system crash.

The exported data includes the following resources:

- ➤ The list of views managed by Configuration Manager and the managed CI types defined for each view in the View Management module. The TQLs which the views reference are not exported.
- ➤ The configuration policy setting defined in the Configuration Policies module. The TQLs that are referenced are not exported.
- ➤ The saved configuration analysis results in the Configuration Analysis module, including the saved model and the composite CIs. The actual CI information for the composite CIs, for example its attributes, are not exported.

The export operation migrates the data and stores it in the file system of the machine on which Configuration Manager is running. You can also provide a network path and store the exported data on a different server. The data is exported as an XML file.

You can import the XML file containing the system data from Configuration Manager's file system to another Configuration Manager system of the same version. You can also provide a network path to import the exported data from a different server.

Caution: When importing system data from one Configuration Manager system to another, you must ensure that the Configuration Manager version is the same or compatible.

Before migrating data between two Configuration Manager instances, which means that each Configuration Manager instance is connected to a different HP Universal CMDB instance, you must first export the relevant TQLs and views from one HP Universal CMDB instance to the other.

If you applied a baseline policy, you need to export the TQL selected in the **Advanced Filter** box in the Configuration Policies module.

If you applied a topology policy, you need to export the Condition TQL in the **Condition TQL** box and the TQL selected in the **Advanced Filter** box in the Configuration Policies module.

To export the referenced TQLs, use the Package Manager in HP Universal CMDB. For details, read the HP Universal CMDB documentation.

Log File for the Import Operations

During each import operation, an **amber_import_export.log** file is generated to the **<Configuration Manager installation directory>\servers\</Configuration Manager server extension name>\logs directory.**

All import actions are written to **amber_import_export.log**, including error messages and the reason for the error. For example,

- ➤ Managing view 'View1'
 - ➤ View 'View1' already exists
 - ➤ View 'View1' was created
 - ➤ View 'View1' was not created: reason...
- ➤ Adding configuration analysis (adhoc) model 'Model1'
 - ➤ Configuration analysis (adhoc) model 'Model1' was created
 - ➤ Configuration analysis (adhoc) model 'Model1' already exists

Appendix B • Exporting and Importing System Data

- ➤ Adding policy rule 'Rule1'
 - ➤ Policy rule 'Rule1' was created
 - ➤ Policy rule 'Rule1' already exists
 - ➤ Policy rule 'Rule1' was not created: reason...

For information on how to set the message severity levels of the log file, see "Set Log Verbosity Levels" on page 292.

Tasks



Export the System Data

This task describes how to export the system data of Configuration Manager and store it in its file system.

- **1** Launch your Web browser and enter the following address: http:// <server_name>:<port_number>/cnc/jmx-console, where <server_name> is the name of the machine on which Configuration Manager is installed.
- **2** Enter the JMX console authentication credentials, which by default are:
 - ➤ Login name = admin
 - ➤ Password = admin
- **3** Under Amber, click ImportExport service.
- **4** Locate the **exportData** operation.
- **5** In the **Value** field, enter the file name and the full path of the directory in the file system of the Configuration Manager server to which the data is exported. You can also provide a network path if you do not want the exported file to reside on the same server.
- **6** Click **Invoke** to export the data. The data is exported as an XML file to the specified directory.

🚏 Import the System Data

This task describes how to import the XML file containing the system data from Configuration Manager's file system to another Configuration Manager of the same version using the JMX console.

- 1 Launch your Web browser and enter the following address: http:// <server_name>:<port_number>/cnc/jmx-console, where <server_name> is the name of the machine on which Configuration Manager is installed.
- **2** Enter the JMX console authentication credentials, which by default are:
 - ➤ Login name = admin
 - ➤ Password = admin
- 3 Under Amber, click ImportExport service.
- **4** Locate the **importData** operation.
- **5** In the **Value** field, enter the file name and the full path of the directory in the file system of the Configuration Manager server from which the data is imported. You can provide a network path to import data from a file which does not reside on the same server.
- **6** Click **Invoke** to import the data.

🚏 Set Log Verbosity Levels

The **amber_import_export.log** file is the log file which import operations are written. This task describes how to modify the message severity level for the **amber_import_export.log** file.

For information about the **amber_import_export.log** file, see "Log File for the Import Operations" in "Importing and Exporting System Data Overview" on page 288.

To modify the message severity level displayed:

Edit the following line in the **<Configuration Manager installation directory>\conf\cmlog4j.properties** file:

log4j.logger.amber.import-export=INFO, amber import export fileout

The following types of log message commands can be used:

- ➤ **ERROR**. Shows error messages only.
- ➤ WARN. Warning and error messages are displayed:
- ➤ INFO. Informational messages that record the processing activity that the system performs are displayed, in addition to warning and error messages.
- ➤ **DEBUG.** All types of messages and additional debug messages.

Caution: Setting a log to **DEBUG** level may impact performance.

Appendix B • Exporting and Importing System Data