

# CloudForms 3.0 Management Engine 5.2 Settings And Operations

A guide to configuring and tuning CloudForms Management Engine Edition 1

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#### Keywords

#### **Abstract**

This guide provides instructions on configuring CloudForms Management Engine, including appliance settings, access control, web console appearance, registration, and updates.

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### **Preface**

#### 1. Document Conventions

This manual uses several conventions to highlight certain words and phrases and draw attention to specific pieces of information.

In PDF and paper editions, this manual uses typefaces drawn from the <u>Liberation Fonts</u> set. The Liberation Fonts set is also used in HTML editions if the set is installed on your system. If not, alternative but equivalent typefaces are displayed. Note: Red Hat Enterprise Linux 5 and later include the Liberation Fonts set by default.

#### 1.1. Typographic Conventions

Four typographic conventions are used to call attention to specific words and phrases. These conventions, and the circumstances they apply to, are as follows.

#### Mono-spaced Bold

Used to highlight system input, including shell commands, file names and paths. Also used to highlight keys and key combinations. For example:

To see the contents of the file my\_next\_bestselling\_novel in your current working directory, enter the cat my\_next\_bestselling\_novel command at the shell prompt and press Enter to execute the command.

The above includes a file name, a shell command and a key, all presented in mono-spaced bold and all distinguishable thanks to context.

Key combinations can be distinguished from an individual key by the plus sign that connects each part of a key combination. For example:

Press Enter to execute the command.

Press Ctrl+Alt+F2 to switch to a virtual terminal.

The first example highlights a particular key to press. The second example highlights a key combination: a set of three keys pressed simultaneously.

If source code is discussed, class names, methods, functions, variable names and returned values mentioned within a paragraph will be presented as above, in **mono-spaced bold**. For example:

File-related classes include **filesystem** for file systems, **file** for files, and **dir** for directories. Each class has its own associated set of permissions.

### **Proportional Bold**

This denotes words or phrases encountered on a system, including application names; dialog box text; labeled buttons; check-box and radio button labels; menu titles and sub-menu titles. For example:

Choose System → Preferences → Mouse from the main menu bar to launch Mouse Preferences. In the Buttons tab, select the Left-handed mouse check box and click Close to switch the primary mouse button from the left to the right (making the mouse suitable for use in the left hand).

To insert a special character into a **gedit** file, choose **Applications**  $\rightarrow$  **Accessories**  $\rightarrow$  **Character Map** from the main menu bar. Next, choose **Search**  $\rightarrow$  **Find...** from the **Character Map** menu bar, type the name of the character in the **Search** field and click **Next**. The character you sought will be highlighted in the **Character Table**. Double-click this highlighted character to place it in the **Text to copy** field and then click the **Copy** button. Now switch back to your document and choose **Edit**  $\rightarrow$  **Paste** from the **gedit** menu bar.

The above text includes application names; system-wide menu names and items; application-specific menu names; and buttons and text found within a GUI interface, all presented in proportional bold and all distinguishable by context.

#### Mono-spaced Bold Italic or Proportional Bold Italic

Whether mono-spaced bold or proportional bold, the addition of italics indicates replaceable or variable text. Italics denotes text you do not input literally or displayed text that changes depending on circumstance. For example:

To connect to a remote machine using ssh, type **ssh** *username@domain.name* at a shell prompt. If the remote machine is **example.com** and your username on that machine is john, type **ssh john@example.com**.

The **mount -o remount** *file-system* command remounts the named file system. For example, to remount the **/home** file system, the command is **mount -o remount /home**.

To see the version of a currently installed package, use the rpm -q package command. It will return a result as follows: package-version-release.

Note the words in bold italics above — username, domain.name, file-system, package, version and release. Each word is a placeholder, either for text you enter when issuing a command or for text displayed by the system.

Aside from standard usage for presenting the title of a work, italics denotes the first use of a new and important term. For example:

Publican is a DocBook publishing system.

#### 1.2. Pull-quote Conventions

Terminal output and source code listings are set off visually from the surrounding text.

Output sent to a terminal is set in mono-spaced roman and presented thus:

```
books Desktop documentation drafts mss photos stuff svn
books_tests Desktop1 downloads images notes scripts svgs
```

Source-code listings are also set in mono-spaced roman but add syntax highlighting as follows:

```
package org.jboss.book.jca.ex1;
import javax.naming.InitialContext;
public class ExClient
   public static void main(String args[])
       throws Exception
      InitialContext iniCtx = new InitialContext();
      Object
                     ref
                           = iniCtx.lookup("EchoBean");
                            = (EchoHome) ref;
      EchoHome
                     home
                            = home.create();
      Fcho
                     echo
      System.out.println("Created Echo");
      System.out.println("Echo.echo('Hello') = " + echo.echo("Hello"));
}
```

#### 1.3. Notes and Warnings

Finally, we use three visual styles to draw attention to information that might otherwise be overlooked.



#### Note

Notes are tips, shortcuts or alternative approaches to the task at hand. Ignoring a note should have no negative consequences, but you might miss out on a trick that makes your life easier.



#### **Important**

Important boxes detail things that are easily missed: configuration changes that only apply to the current session, or services that need restarting before an update will apply. Ignoring a box labeled 'Important' will not cause data loss but may cause irritation and frustration.



#### Warning

Warnings should not be ignored. Ignoring warnings will most likely cause data loss.

### 2. Getting Help and Giving Feedback

### 2.1. Do You Need Help?

If you experience difficulty with a procedure described in this documentation, visit the Red Hat Customer Portal at <a href="http://access.redhat.com">http://access.redhat.com</a>. Through the customer portal, you can:

- » search or browse through a knowledgebase of technical support articles about Red Hat products.
- » submit a support case to Red Hat Global Support Services (GSS).
- access other product documentation.

Red Hat also hosts a large number of electronic mailing lists for discussion of Red Hat software and technology. You can find a list of publicly available mailing lists at <a href="https://www.redhat.com/mailman/listinfo">https://www.redhat.com/mailman/listinfo</a>. Click on the name of any mailing list to subscribe to that list or to access the list archives.

### 2.2. We Need Feedback!

If you find a typographical error in this manual, or if you have thought of a way to make this manual better, we would love to hear from you! Please submit a report in Bugzilla: <a href="http://bugzilla.redhat.com/">http://bugzilla.redhat.com/</a> against the product CloudForms Management Engine.

When submitting a bug report, be sure to mention the manual's identifier: Documentation

If you have a suggestion for improving the documentation, try to be as specific as possible when describing it. If you have found an error, please include the section number and some of the surrounding text so we can find it easily.

## **Chapter 1. Introduction**

#### 1.1. About Red Hat CloudForms

Red Hat CloudForms Management Engine delivers the insight, control, and automation enterprises need to address the challenges of managing virtual environments, which are far more complex than physical ones. This technology enables enterprises with existing virtual infrastructures to improve visibility and control, and those starting virtualization deployments to build and operate a well-managed virtual infrastructure.

Red Hat CloudForms 3.0 is comprised of a single component, the CloudForms Management Engine. It has the following feature sets:

- ▶ Insight: Discovery, Monitoring, Utilization, Performance, Reporting, Analytics, Chargeback, and Trending.
- ▶ Control: Security, Compliance, Alerting, and Policy-Based Resource and Configuration Enforcement.
- » Automate: IT Process, Task and Event, Provisioning, and Workload Management and Orchestration.
- ▶ Integrate: Systems Management, Tools and Processes, Event Consoles, Configuration Management Database (CMDB), Role-based Administration (RBA), and Web Services.

Report a bug

### 1.2. Architecture

The diagram below describes the capabilities of Red Hat CloudForms Management Engine. Its features are designed to work together to provide robust management and maintenance of your virtual infrastructure.

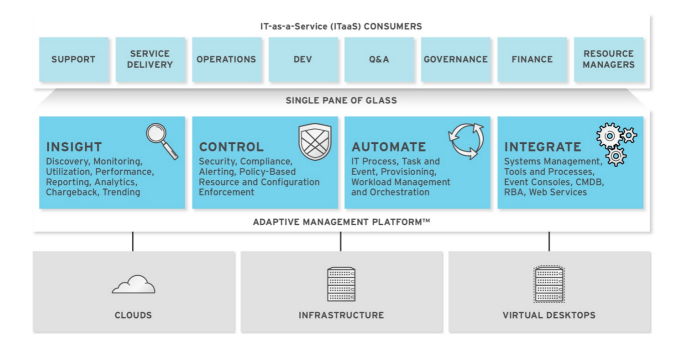


Figure 1.1. Features

The architecture comprises the following components:

- ▶ The CloudForms Management Engine Appliance (Appliance) which is supplied as a secure, high-performance, preconfigured virtual machine. It provides support for Secure Socket Layer (SSL) communications.
- » The CloudForms Management Engine Server (Server) resides on the Appliance. It is the software layer that communicates between the

SmartProxy and the Virtual Management Database. It includes support for Secure Socket Layer (SSL) communications.

- ▶ The Virtual Management Database (VMDB) resides either on the Appliance or another computer accessible to the Appliance. It is the definitive source of intelligence collected about your Virtual Infrastructure. It also holds status information regarding Appliance tasks.
- The CloudForms Management Engine Console (Console) is the Web interface used to view and control the Server and Appliance. It is consumed through Web 2.0 mash-ups and web services (WS Management) interfaces.
- ▶ The SmartProxy can reside on the Appliance or on an ESX Server. If not embedded in the Server, the SmartProxy can be deployed from the Appliance. Each storage location must have a SmartProxy with visibility to it. The SmartProxy acts on behalf of the Appliance communicating with it over HTTPS (SSL) on standard port 443.

#### Report a bug

### 1.3. Requirements

To use CloudForms Management Engine, the following requirements must be met:

- One of the following Web Browsers:
  - Mozilla Firefox for versions supported under Mozilla's Extended Support Release (ESR)
  - Internet Explorer 8 or higher
- A monitor with minimum resolution of 1280x1024.
- » Adobe Flash Player 9 or above. At the time of publication, you can access it at http://www.adobe.com/products/flashplayer/.
- The CloudForms Management Engine Appliance must already be installed and activated in your enterprise environment.
- The SmartProxy must have visibility to the virtual machines and cloud instances that you want to control.
- The resources that you want to control must have a SmartProxy associated with them.



### <u>Important</u>

Due to browser limitations, Red Hat supports logging in to only one tab for each multi-tabbed browser. Console settings are saved for the active tab only. For the same reason, CloudForms Management Engine does not guarantee that the browser's **Back** button will produce the desired results. CloudForms Management Engine recommends using the breadcrumbs provided in the Console.

#### Report a bug

### 1.4. Terminology

The following terms are used throughout this document. Review them before proceeding.

#### **Account Role**

A designation assigned to a user allowing or restricting a user to parts and functions of the CloudForms Management Engine console.

#### Action

An execution that is performed after a condition is evaluated.

### Alert

CloudForms Management Engine alerts notify administrators and monitoring systems of critical configuration changes and threshold limits in the virtual environment. The notification can take the form of either an email or an SNMP trap.

#### **Analysis Profile**

A customized scan of hosts, virtual machines, or instances. You can collect information from categories, files, event logs, and registry entries.

#### Cloud

A pool of on-demand and highly available computing resources. The usage of these resources are scaled depending on the user requirements and metered for cost.

#### **CloudForms Management Engine Appliance**

A virtual machine on which the virtual management database (VMDB) and CloudForms Management Engine server reside.

#### **CloudForms Management Engine Console**

A web-based interface into the CloudForms Management Engine Appliance.

#### **CloudForms Management Engine Role**

A designation assigned to a CloudForms Management Engine server that defines what a CloudForms Management Engine server can do.

#### **CloudForms Management Engine Server**

The application that runs on the CloudForms Management Engine Appliance and communicates with the SmartProxy and the VMDB.

#### Cluster

Hosts that are grouped together to provide high availability and load balancing.

#### Condition

A test of criteria triggered by an event.

#### Discovery

Process run by the CloudForms Management Engine server which finds virtual machine and cloud providers.

#### Drift

The comparison of a virtual machine, instance, host, cluster to itself at different points in time.

#### **Event**

A trigger to check a condition.

#### **Event Monitor**

Software on the CloudForms Management Engine Appliance which monitors external providers for events and sends them to the CloudForms Management Engine server.

#### Host

A computer on which virtual machine monitor software is loaded.

#### Instance/Cloud Instance

A on-demand virtual machine based upon a predefined image and uses a scalable set of hardware resources such as CPU, memory, networking interfaces.

#### Managed/Registered VM

A virtual machine that is connected to a host and exists in the VMDB. Also, a template that is connected to a provider and exists in the VMDB. Note that templates cannot be connected to a host.

#### Managed/Unregistered VM

A virtual machine or template that resides on a repository or is no longer connected to a provider or host and exists in the VMDB. A virtual machine that was previously considered registered may become unregistered if the virtual machine was removed from provider inventory.

#### Provider

A computer on which software is loaded which manages multiple virtual machines that reside on multiple hosts.

### **Policy**

A combination of an event, a condition, and an action used to manage a virtual machine.

### **Policy Profile**

A set of policies.

#### Refresh

A process run by the CloudForms Management Engine server which checks for relationships of the provider or host to other resources, such as storage locations, repositories, virtual machines, or instances. It also checks the power states of those resources.

#### Resource

A host, provider, instance, virtual machine, repository, or datastore.

#### Resource Pool

A group of virtual machines across which CPU and memory resources are allocated.

### Repository

A place on a datastore resource which contains virtual machines.

#### **SmartProxy**

The SmartProxy can be configured to reside on the CloudForms Management Engine Appliance or on an ESX server version. The SmartProxy can be deployed from the CloudForms Management Engine Appliance, and provides visibility to the VMFS storage. Each storage location must have a SmartProxy with visibility to it. The SmartProxy acts on behalf of the CloudForms Management Engine Appliance. If the SmartProxy is not embedded in the CloudForms Management Engine server, it communicates with the CloudForms Management Engine Appliance over HTTPS (SSL) on standard port 443.

#### **SmartState Analysis**

Process run by the SmartProxy which collects the details of a virtual machine or instance. Such details include accounts, drivers, network information, hardware, and security patches. This process is also run by the CloudForms Management Engine server on hosts and clusters. The data is stored in the VMDB.

#### **SmartTags**

Descriptors that allow you to create a customized, searchable index for the resources in your clouds and infrastructure.

#### **Storage Location**

A device, such as a VMware datastore, where digital information resides that is connected to a resource.

#### Tags

Descriptive terms defined by a CloudForms Management Engine user or the system used to categorize a resource.

#### Template

A template is a copy of a preconfigured virtual machine, designed to capture installed software and software configurations, as well as the hardware configuration, of the original virtual machine.

#### **Unmanaged Virtual Machine**

Files discovered on a datastore that do not have a virtual machine associated with them in the VMDB. These files may be registered to a provider that the CloudForms Management Engine server does not have configuration information on. Possible causes may be that the provider has not been discovered or that the provider has been discovered, but no security credentials have been provided.

#### **Virtual Machine**

A software implementation of a system that functions similar to a physical machine. Virtual machines utilize the hardware infrastructure of a physical host, or a set of physical hosts, to provide a scalable and on-demand method of system provisioning.

### Virtual Management Database (VMDB)

Database used by the CloudForms Management Engine Appliance to store information about your resources, users, and anything else required to manage your virtual enterprise.

### Virtual Thumbnail

An icon divided into smaller areas that summarize the properties of a resource.

#### Report a bug

[1] http://www.mozilla.org/en-US/firefox/organizations/faq/

## **Chapter 2. Settings Overview**

To view and modify Configuration Options, hover over the Configure menu. Then, click on the type of setting you want to modify.

Configuration is divided into the following areas. The availability of each of these areas depends on the logged in user's Account Role. See Roles for more information.

- My Settings is available to all CloudForms Management Engine users. Its settings control the visual aspects of the Console, Time Profiles, and tags used by the individual user.
- Tasks provides a list and status of jobs run by SmartProxies and jobs initiated from the Console.
- ▶ **Configuration** is used to specify enterprise, region, zone, and server settings for the CloudForms Management Engine infrastructure. Diagnostics including logs and process status is also shown here.
- » SmartProxies allows you to install and control SmartProxies that are installed on individual Hosts.
- ▶ About provides session information and links to CloudForms Management Engine documentation as well as the Red Hat Support Site.

Report a bug

### **Chapter 3. My Settings**

Options under **Configuration**  $\rightarrow$  **My Settings** allow you to control user settings such as how things are displayed, default views, and individual tags. You can also set your color scheme, button options, and external RSS feeds on the main CloudForms Management Engine dashboard.

Report a bug

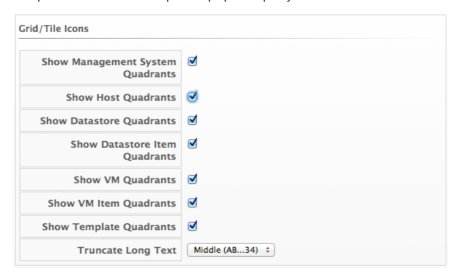
### 3.1. Visual Settings

For all of the **Visual** options, click **Save** to update your configuration settings. Click **Reset** to undo any unsaved changes that have been made on the current screen.

Report a bug

### 3.1.1. Grid and Tile Icons

This group of settings is used to control the view of your Virtual Thumbnails. Each thumbnail can be viewed as a single icon or as an icon with four quadrants. Use the quadrant view to see a components properties quickly.



- ▶ Check **Show Provider Quadrants** to see the 4 icons in your provider. Uncheck to see only one icon.
- Check Show Host Quadrants to see the 4 icons in your hosts. Uncheck to see only one icon.
- ▶ Check Show Datastore Quadrants to see the 4 icons in your Datastores. Uncheck to see only one icon.
- ▶ Check Show Datastore Item Quadrants to see 4 icons, where applicable, in items inside a Datastore. Uncheck to see only one icon.
- ▶ Check **Show VM Quadrants** to see the 4 icons in your virtual machines. Uncheck to see only one icon.
- ▶ Check Show VM Item Quadrants to see 4 icons, where applicable, in items inside the virtual machines. Uncheck to see only one icon.
- ▶ Check Show Template Quadrants to see the 4 icons in your templates. Uncheck to see only one icon.
- Under Truncate Long Text to specify how you want names of items displayed if they are too long to show entirely. Select the option based on the pattern shown.

Report a bug

### 3.1.1.1. Changing Grid and Tile Icon Settings

Procedure 3.1. To change Grid and Tile Icon settings

- 1. Navigate to Configure → My Settings, then click on the Visual tab.
- 2. In Grid/Tile Icons, check the items that you want to see all 4 quadrants for.
- 3. Click Save.

### Result:

The changes take effect immediately.

Report a bug

### 3.1.2. Setting Default Items Per Page

You can decide how many items you want to see on each resource page based on your view. Use this feature to allow you to see as many of the resource as you want at one time.

#### Procedure 3.2. To set default items per page

- 1. Navigate to Configure → My Settings, then click on the Visual tab.
- 2. In **Default Items Per Page** area, select the default number of items you want displayed for each view from the appropriate dropdown.



3. Click Save.

#### Result:

Note that you can select different numbers for each view. The changes take effect immediately.

#### Report a bug

### 3.1.3. Setting the Start Page

You can set the page that you want to go to immediately after logging in. For example, instead of going to the CloudForms Management Engine dashboard, you may want to start at the page where you can see all of your virtual machines.

#### Procedure 3.3. To set the start page

- 1. Navigate to Configure  $\rightarrow$  My Settings, then click on the Visual tab.
- 2. In the Start Page area, select the page you want shown at login.



3. Click Save.

### Result:

Each user can specify their own start page. The changes take effect immediately.

#### Report a bug

### 3.1.4. Setting Display Settings

You can choose your own themes, colors, and time zone for the console. Recall that these settings are specific to the logged on user.

### Procedure 3.4. To set display settings

- 1. Navigate to  $Configure \rightarrow My Settings$ , then click on the Visual tab.
- 2. Make selections from **Display Settings** for the following items.
  - ▶ Use **Header Accent Color** to select a color for your console header.
  - ${\hspace{1.5pt}\hspace{1$
  - $\,{}^{\,}\!_{\,}\,$  Use  $\textbf{Time}\,$  Zone to select in which time zone you want the console to display.



Note

Note that in time zones where clocks are set forward for daylight savings time, the time zone will be correctly displayed as EDT (Eastern Daylight Time) in the console. When the clocks are set back, it will be correctly displayed as EST (Eastern Standard Time).

3. Click Save.

#### Result:

The changes take effect immediately.

Report a bug

#### 3.2. Default Views

You can decide on default views for your virtual machines, infrastructure, and other pages where the view is customizable. Note that these are default views which can also be controlled on the actual pages where the items are viewed.

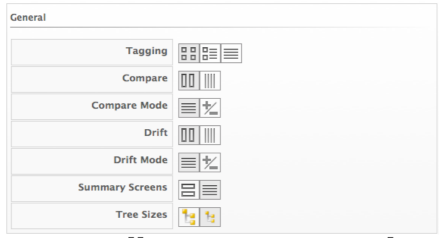
#### Report a bug

### 3.2.1. Setting General View Options

You can decide on default views for your virtual machines, infrastructure, and other pages where the view is customizable. Note that these are default views which can also be controlled on the actual pages where the items are viewed.

#### Procedure 3.5. To set general view options

- 1. Navigate to Configure → My Settings, then click on the Default Views tab.
- 2. In the General area, click the button for the way you want to view each type of screen listed.



- 3. For when you are in the tagging screens, click (Grid View) to view the Virtual Thumbnails, click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items, or click (Detail View) that provides a text listing.
- 4. Click (Expanded View) for an expanded view or (Compressed View) for a compressed view of the compare and drift
- 5. Click  $\equiv$  (**Detailed Mode**) for the detailed mode in compare and drift or  $\stackrel{*}{\sim}$  for the exists mode.
- 6. Click  $\blacksquare$  (Graphical View) for a graphical view or  $\equiv$  (Text View) for a textual view for summary screens.
- 7. Click [Large Trees] for a large tree or [18] (Small Trees) for a small tree whenever you are in a screen with a tree view.
- 8. Click Save.

#### Result:

The settings take effect immediately.

#### Report a bug

### 3.2.2. Setting Default Views for Virtual Machines

Procedure 3.6. To set default views for virtual machines

- 1. Navigate to Configure → My Settings, then click on the Default Views tab.
- 2. In the Virtual Machines area, click the button for the way you want to view virtual machines.



- ▶ Click (Grid View) to view just Virtual Thumbnails or icons.
- Click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items.
- Click (Detail View) that provides a text listing of virtual machines.

3. Click Save.

#### Result:

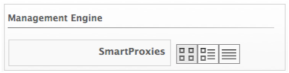
The settings take effect immediately.

#### Report a bug

#### 3.2.3. Setting Default View for Management Engine

Procedure 3.7. To set default view for management engine

- 1. Navigate to Configure  $\rightarrow$  My Settings, then click on the **Default Views** tab.
- 2. In the Management Engine area, click the button for the way you want to view SmartProxies.



- $_{\text{\tiny D}}$  Click  $^{\begin{subarray}{c} \begin{subarray}{c} \beg$
- Click (Detail View) that provides a text listing of virtual machines.
- 3. Click Save.

#### Result:

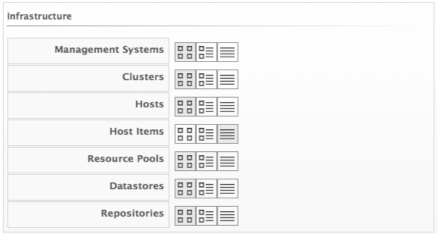
The settings take effect immediately.

#### Report a bug

#### 3.2.4. Setting Default Views for Infrastructure Components

Procedure 3.8. To set default views for infrastructure components

- 1. Navigate to Configure → My Settings, then click on the Default Views tab.
- 2. In the  ${\bf Infrastructure}$  area, click the button for the way you want to view each item.



- ▶ Click (Grid View) to view Virtual Thumbnails or icons.
- Click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items.
- Click (Detail View) that provides a text listing of virtual machines.
- 3. Click Save.

### Result:

The settings take effect immediately.

### Report a bug

### 3.2.5. Setting Default Views for Storage Components

Procedure 3.9. To set default views for storage components

1. Navigate to Configure → My Settings, then click on the Default Views tab.

- 2. In the **Infrastructure** area, click the button for the way you want to view each item.
  - Click (Grid View) to view just Virtual Thumbnails or icons.
  - Click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items.
  - Click (Detail View) that provides a text listing of virtual machines.
- 3. Click Save.

#### Result:

The settings take effect immediately.

#### Report a bug

#### 3.2.6. Setting Default Views for Catalog Components

Procedure 3.10. To set default views for catalog components

- 1. Navigate to Configure → My Settings, then click on the Default Views tab.
- 2. In the Catalogs area, click the button for the way you want to view each item.



- ▶ Click Grid View) to view just Virtual Thumbnails or icons.
- Click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items.
- Click (Detail View) that provides a text listing of virtual machines.
- 3. Click Save.

#### Result:

The settings take effect immediately.

### Report a bug

#### 3.2.7. Setting Default Views for My Services

Procedure 3.11. To set default views for My Services

- 1. Navigate to Configure → My Settings, then click on the Default Views tab.
- 2. In the My Services area, click the button for the way you want to view each item.



- ▶ Click ☐ (Grid View) to view just Virtual Thumbnails or icons.
- Click (Tile View) for a view that combines the Virtual Thumbnail with some text properties that describe the items.
- Click (Detail View) that provides a text listing of virtual machines.
- 3. Click Save.

### Result:

The settings take effect immediately.

Report a bug

### 3.3. Default Filters

You can decide on the default filters that are shown on the pages for your virtual machines, templates, and hosts. These settings are available to all users.

### Report a bug

#### 3.3.1. Setting Default Filters for Hosts

#### Procedure 3.12. To set default filters for hosts

- 1. Navigate to Configure → My Settings, then click on the Default Filters tab.
- 2. From the **Hosts** folder, check the boxes for the default filters that you want available on the Hosts page. (Not all filters are listed in the figure below.) Items that have changed will show in blue, bold text.



3. Click Save.

#### Result:

The settings take effect immediately.

Report a bug

#### 3.3.2. Setting Default Filters for Templates

This procedure shows you how to set default filters for templates.

#### Procedure 3.13. To set default filters for templates

- 1. Navigate to Configure → My Settings, then click on the Default Filters tab.
- 2. From the **Templates and Images** folder, check the boxes for the default filters that you want available. Items that have changed will show in blue and bold text.
- 3. Click Save.

#### Result:

The settings take effect immediately.

Report a bug

### 3.3.3. Setting Default Filters for Virtual Machines

This procedure shows you how to set default filters for virtual machines.

### Procedure 3.14. To set default filters for virtual machines

- 1. Navigate to Configure  $\rightarrow$  My Settings, then click on the Default Filters tab.
- 2. From the VMs and Instances folder, check the boxes for the default filters that you want available. Items that have changed will show in blue and bold text.
- 3. Click Save.

### Result:

The settings take effect immediately.

Report a bug

### 3.4. Time Profiles

Time profiles are used to limit what hours data is displayed for in viewing capacity and utilization screens, creating performance and trend reports, and using the **Optimize** pages.

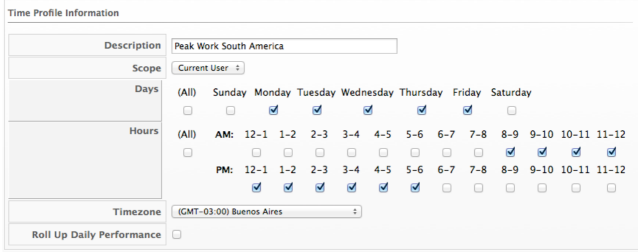
Report a bug

### 3.4.1. Creating a Time Profile

Procedure 3.15. To create a time profile

1. Navigate to Configure → My Settings, then click on the Time Profiles tab.

2. Click (Configuration), and (Add a new Time Profile).



- Type a meaningful name in the **Description** field.
- ▶ For **Scope**, select **All Users** to create a global time profile available to all users. (Only the super administration and administration roles can create, edit, and delete a global profile). Select **Current User** if this time profile should only be available to the user creating it.
- Check the Days and Hours for the time profile.
- ▶ For **Time zone**, select if you want a specific time zone or if you want the user to be able to determining the time zone when the data is displayed.
- If you select a specific time zone, you will also have the option to Roll Up Daily Performance data. This is only available to users with the administration or super administration role. Enabling Roll Up Daily Performance reduces the time to process daily capacity and utilization reports and to display daily capacity and utilization charts.
- 3. Click Add.

#### Result:

The time profile is created and is immediately available.

### Report a bug

### 3.4.2. Editing a Time Profile

Procedure 3.16. To edit a time profile

- 1. Navigate to Configure  $\rightarrow$  My Settings, then click on the Time Profiles tab.
- 2. Check the time profile you want to edit.
- 3. Click (Configuration), and (Edit Selected Time Profile).
- 4. Make the required changes.
- 5. Click Save.

#### Result:

The changes take effect immediately.

#### Report a bug

#### 3.4.3. Copying a Time Profile

Procedure 3.17. To copy a time profile

- 1. Navigate to  $Configure \rightarrow My Settings$ , then click on the Time Profiles tab.
- 2. Check the time profile you want to copy.
- 3. Click \*\* (Configuration), and (Copy Selected Time Profile).
- 4. Make the required changes.
- 5. Click Save.

#### Result:

The changes take effect immediately.

#### Report a bug

### 3.4.4. Deleting a Time Profile

### Procedure 3.18. To delete a time profile

- 1. Navigate to  $Configure \rightarrow My Settings$ , then click on the  $Time \ Profiles$  tab.
- 2. Check the time profile you want to edit.
- 3. Click \*\* (Configuration), and \*\* (Delete Selected Time Profile).
- 4. Make the required changes.
- 5. Click Save.

### Result:

The changes take effect immediately.

Report a bug

### **Chapter 4. Tasks**

The SmartProxy and console create virtual machine SmartState Analysis tasks that can be tracked through the console. The status of each task is shown including time started, time ended, what part of the task is currently running, and any errors encountered.

Report a bug

### 4.1. My VM Analysis Tasks

All tasks run by SmartProxies are tracked under the VM Analysis Tasks page.

From My VM Analysis Tasks, you can:

- See jobs that the logged on user created for the SmartProxy either through a schedule or by manually initiating a SmartState Analysis of a virtual machine.
- See if a job completed successfully, resulted in an error, or is running.
- » See the reason for an error.
- Filter the tasks by status and state.
- View the owner or host of the virtual machine referenced.
- Delete a task either explicitly or older than another task.



#### Note

If you are logged on as super administrator, you can see all tasks started by any user, including the internal user, from **Assistance** → **Diagnostics** 

Report a bug

### 4.1.1. Viewing SmartProxy Tasks

Procedure 4.1. To view SmartProxy tasks

- 1. Navigate to Configure → Tasks, then click on the VM Analysis Tasks tab.
- 2. Click on a row to be taken to the detail page for the resource referenced in the task.



#### Note

You can filter the task list by Zone, 24 Hour Time Period, Task Status, and Task State.

#### Result:

You can view the SmartProxy tasks.

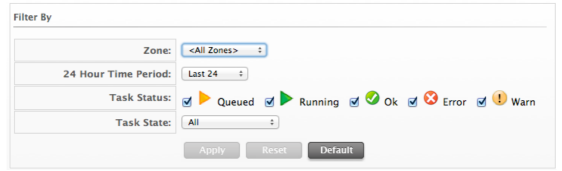
Report a bug

#### 4.1.2. Filtering the VM Analysis Task List

This procedure shows you how to filter VM analysis task lists. You can filter the task list by zone, time period, task status, and task state.

### Procedure 4.2. To filter the VM Analysis task list

1. Navigate to Configure  $\rightarrow$  Tasks, then click on the My VM Analysis Tasks tab.



- 2. From **Zone**, select either a specific zone or **All Zones**.
  - From **24 Hour Time Period**, select the period of time to view the tasks.
  - For Task Status, check the boxes next to the status you want to view.
  - » From the Tasks State dropdown, select the state you want to view.

#### 3. Click Apply.

#### Result:

The tasks matching the selected status and state are shown.

#### Report a bug

### 4.1.3. Deleting VM Analysis Tasks

### Procedure 4.3. To delete VM Analysis tasks

- 1. Navigate to Configure  $\rightarrow$  Tasks, then click on the My VM Analysis Tasks tab.
- 2. Check the boxes for the tasks you want to delete.
- 3. Click (Delete Tasks), and then (Delete).
- 4. Click **OK** to confirm the delete.

#### Result:

The tasks are deleted from the task list.

#### Report a bug

### 4.1.4. Deleting VM Analysis Tasks Older Than a Specific Task

This procedure shows you how to delete VM analysis tasks.

### Procedure 4.4. To delete VM Analysis tasks older than a specific task

- 1. Click Configure → Tasks.
- 2. Click the My VM Analysis Tasks tab.
- 3. Check the box for the task you want to delete tasks older than.
- 4. Click (Delete Tasks), and then (Delete Older).
- 5. Click **OK** to confirm the delete.

#### Result:

The tasks are deleted from the task list.

### Report a bug

### 4.2. Viewing UI Tasks

This procedure shows you how to navigate to UI tasks.

### Procedure 4.5. To view UI tasks

Navigate to Configure → Tasks, then click on the My Other UI Tasks tab.

#### Result:

You can view the selected tasks.



#### Note

You can also filter your tasks. See Filtering the UI Task List.

#### Report a bug

### 4.2.1. Filtering the UI Task List

This procedure shows you how to filter tasks. You can filter a task list by time period, task status, and task state.

#### Procedure 4.6. To filter the UI task list

- 1. Navigate to  $Configure \rightarrow Tasks$ , then click on the My Other UI Tasks tab.
- 2. From the **24 Hour Time Period** dropdown, select the period of time to view the tasks.
- 3. For Task Status, check the boxes next to the status you want to view.
- 4. From the Tasks State dropdown, select the state you want to view.
- 5. Click Apply.

#### Result:

The tasks matching the selected status and state are shown.

#### Report a bug

### 4.2.2. Deleting UI tasks

#### Procedure 4.7. To delete UI tasks

- 1. Navigate to Configure → Tasks, then click on the My Other UI Tasks tab.
- 2. Check the boxes for the tasks you want to delete.
- 3. Click (Delete Tasks), and then (Delete).
- 4. Click **OK** to confirm the delete.

#### Result:

The tasks are deleted from the task list.

#### Report a bug

### 4.2.3. Deleting UI Tasks Older Than a Specific Task

This procedure shows you how to delete older tasks.

#### Procedure 4.8. To delete UI tasks older than a specific task

- 1. Navigate to Configure → Tasks, then click on the My Other UI Tasks tab.
- 2. Check the box for the task you want to delete tasks older than.
- 3. Click (Delete Tasks), and then (Delete Older).
- 4. Click **OK** to confirm the delete.

#### Result:

The tasks are deleted from the task list.

Report a bug

### 4.3. All Tasks

If you are logged on as super administrator or administration, you can see all tasks started by any user, including the internal user, from Configure  $\rightarrow$  Tasks, then clicking on the All VM Analysis Tasks or My Other UI Tasks pages.

Report a bug

### **Chapter 5. Configuration**

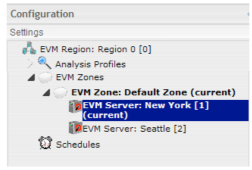
From the **Configuration** area, you can specify operating parameters for the CloudForms Management Engine infrastructure, view diagnostic information, and analytics on the servers. The accordion menu shows your CloudForms Management Engine infrastructure at the enterprise, zone, and server levels. There are three main areas.

- Settings allows you to modify the configuration of your CloudForms Management Engine infrastructure. You can also create analysis profiles and schedules for these profiles.
- Diagnostics shows the status of your servers and their roles and provides access to logs.

Report a bug

### 5.1. Settings

Under **Configure** → **Configuration**, then in the **Settings** accordion, you have a hierarchy of the configurable items in your CloudForms Management Engine architecture. At the top level, you have **Settings** including users, LDAP Groups, account roles, capacity and utilization collection, tag categories, values, and imports, custom variable imports, and license uploads. When you click on **Settings** and expand it, you can configure **Analysis Profiles**, **Zones**, and **Schedules**.



When you go the **Settings** area, you are automatically taken to the server list under **Zones**.

Report a bug

#### 5.1.1. Regions

#### 5.1.1.1. Region Settings

In the **Region** area, set items that apply to your entire CloudForms Management Engine infrastructure such as users, LDAP Groups, capacity and utilization collection, company tags and tag categories, and licensing. Regions are also used for database replication.

Report a bug

#### 5.1.1.2. About Regions

Regions are used to consolidate data from multiple VMDBs to a central database. The database at the top level, the master VMDB, cannot be used for operational tasks such as SmartState Analysis or Capacity and Utilization data collection. It is intended for use as a reporting database that includes all information across multiple subordinate regions. The subordinate regions replicate their information to the master. Note that the subordinate regions are not aware of each other from a database perspective. That is, you will not see information from one subordinate region in another. The only VMDB with data visibility to all subordinate regions is the top level.

Master Region Scope

- 1. Reports all information from all subordinate VMDBs reporting up to it.
- 2. Can perform power operations on virtual machines from subordinate regions.
- 3. Controls its own access control list.

Subordinate Regions Scope

- 1. Each subordinate controls its own access control independent of the other regions.
- 2. Can only do work (such as SmartState Analysis and Capacity and Utilization collection) in its own region.
- 3. Has no knowledge of the other regions.
- 4. Replicates its data up to the master region.

Report a bug

### 5.1.1.3. Capacity and Utilization Collections

#### 5.1.1.3.1. Capacity and Utilization Collection Settings

Use C & U Collection Settings to select specifically which clusters and datastores you want to collect usage data for. By selecting a cluster, you are choosing to collect data for all hosts and virtual machines that are part of that cluster. You must also have a server with the

Capacity & Utilization Coordinator, Data Collector, and Data Processor roles enabled as well. See Server Control Settings.

After a Provider has been discovered and its relationships refreshed, the clusters, hosts, and datastores will show under **Configure** → **Configuration**, then by clicking on the **Settings** accordion, then **Region**, then by clicking on the **C & U Collection** tab.

#### Report a bug

#### 5.1.1.3.2. Enabling a Cluster, Host, or Datastore for Capacity and Utilization Collection

This procedure shows you how to enable capacity and utilization collection

#### Procedure 5.1. To enable a cluster, host, or datastore for capacity and utilization collection

- 1. Navigate to **Configure** → **Configuration**, then click on the **Settings** accordion.
- 2. Select Region, then click on the C & U Collection tab.
- 3. In the Clusters area, check all clusters and hosts that you want to collect data for.
- 4. In the Datastores area, check all datastores that you want to collect data for.
- 5. Click Save.

#### Result:

You have enabled capacity and utilization collection



#### Note

As new clusters, hosts, and datastores are discovered, you will need to come back to this configuration to enable collection of capacity and utilization data unless you have used the **Collect for All** check boxes

#### Report a bug

#### 5.1.1.4. Tags

#### 5.1.1.4.1. Company Tag Categories and Tags

CloudForms Management Engine allows you to create your own set of tags and tag categories. Use tags to create a customized, searchable index for your resources. Depending on your database type, your tags may be case sensitive. After creating these values, you can apply them to your resources. There are two kinds of tags.

- Company tags which you will see under My Company Tags for a resource. Create company tags by navigating to Configure → Configuration, then clicking on the Settings, then selecting Region, then the My Company Tags tab. A selection of company tags is provided for you by default as samples. These can be deleted if you do not need them, but will not be recreated by CloudForms Management Engine.
- » System tags are assigned automatically by CloudForms Management Engine.



#### **Note**

If you entered a **Company Name** under **Configure** → **Configuration**, then clicking on the **Settings** tab, then the Server your desired server, that name will appear on the tab instead of **My Company**.

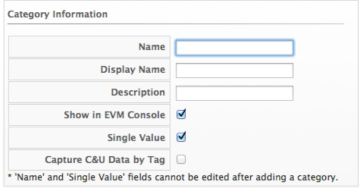
### Report a bug

#### 5.1.1.4.2. Creating a Tag Category

This procedure shows you how to create a tag category.

### Procedure 5.2. To create a tag category

- 1. Navigate to Configure → Configuration.
- 2. Click on the  $\bf Settings$  accordion, then  $\bf Region$ , then click on the  $\bf My$   $\bf Company$   $\bf Categories$  tab.
- 3. Click + (Click to add a new category).
- 4. In the Category Information area,



▶ Use Name to create a short name that will be how the category is referred to in the VMDB.



#### Note

The Name and Single Value fields cannot be changed after the category has been added.

- Use Display Name to specify how you want to see the name of the category in the Console.
- ▶ Use **Description** to type a brief explanation of how the category should be used. This will show when you try to add a value to the category.
- ▶ Check Show in Console when you feel that the category is ready for use in the console. For example, you want to populate values for the category before exposing it to users.
- ▶ Check Single Value for categories that can only have a single value assigned to a resource. For example, a virtual machine can only be assigned to one location, but could belong to more than one department.
- Deck Capture C & U Data by tag to be able to group capacity and utilization data by this tag category. To use this, be sure to assign this tag to all the resources that you want to group by.
- 5. Click Add.

#### Result:

Repeat these steps for each category you need. Once you have created the category, you can add values to it.



#### **Important**

If no values are created for a category, you will not be able to assign a value from that category nor will you be able to filter by that category.

### Report a bug

#### 5.1.1.4.3. Deleting a Tag Category

This procedures shows you how to delete a tag category.

### Procedure 5.3. To delete a tag category

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then **Region**, then click on the **My Company Categories** tab.
- (Delete this category) next to the category to delete it. 3. Click



When you delete a tag category, the category values are removed, and any tags from the category are unassigned from all resources.

### Result:

A tag category is deleted.

#### Report a bug

### 5.1.1.4.4. Creating a Company Tag

This procedure shows you how to create a company tag.

#### Procedure 5.4. To create a company tag

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then Region, then click on the My Company Tags tab.
- 3. In the  ${\it Choose}\,$  a  ${\it Category}\,$  area, select a category from the  ${\it Category}\,$  dropdown.

Note that some categories only allow one value to be assigned to a resource.



#### Note

Be aware that for some databases such as **PostgreSQL**, tags are case sensitive. For example, filtering by **Linux** in title case will give you different results from filtering by **linux** in lower case.

- 4. Click + (New Entry), and type a Name and Display Name for your new value.
- 5. Click (Add this entry) to confirm the entry.
- 6. Repeat these steps for each value you need.

#### Result:

Once you have created your values, you can use them to tag the items in your infrastructure.

#### Report a bug

#### 5.1.1.4.5. Deleting a Company Tag

This procedure shows you how to delete a company tag.

#### Procedure 5.5. To delete a company tag

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then Region, then click on the My Company Tags tab.
- 3. Click (Click to delete this entry) next to the tag to delete it.



#### Note

When you delete a tag, the tag is also deleted from any resource to which it was assigned.

### Result:

A company tag is deleted.

### Report a bug

### 5.1.1.4.6. Importing Tags for Virtual Machines

You can import a CSV file with tag assignments into the VMDB. For the import to be successful, be aware of the following:

- The file must be in the following format, with one line for each virtual machine. One virtual machine per tag must be on a separate line even if you are assigning multiple tags of the same category.
- > You must use the display names of the category and the display name for the tag for the import to work.

name, category, entry evm2, Provisioning Scope, All evm2, Exclusions, Do not Analyze evm2, EVM Operations, Analysis Successful rhel6, Department, Presales rhel6, Department, Support

### Report a bug

#### 5.1.1.4.7. Importing Tags for a Virtual Machine from a CSV File

This procedure shows you how to import tags for a virtual machine from a CSV file.

#### Procedure 5.6. To import tags for a virtual machine from a CSV file

- 1. Make sure the CSV file is in the required format.
- 2. Navigate to Configure → Configuration.
- 3. Click on the Settings accordion, then Region, then click on the Import Tags tab.
- 4. Click **Browse** to go to the location where the file is located.



5. Click Upload.



If there are any problems with the file, such as an incorrect column name, unknown virtual machine, unknown tag, or multiple values for a tag that should have only one, an error message will appear in the console for those records.

6. Click Apply to apply the tags from the correctly formatted records.

#### Result:

The tags are immediately applied to the appropriate virtual machines.

#### Report a bug

#### 5.1.1.4.8. Importing Custom Values for Virtual Machines and Hosts

You can import a CSV file with asset tag information into the VMDB for a virtual machine or import custom values for hosts. For the import to be successful, the file must be in the following format, with one line for each virtual machine or host.

- 1. There are two columns
- 2. The first line of the file must have the column names as shown below
- 3. The column names are case sensitive
- 4. Each value must be separated by a comma

#### **Virtual Machine Import Example**

name,custom\_1 Ecommerce,665432 Customer,883452 SQLSrvr,1090430 Firewall,8230500

For virtual machines, the value for custom\_1 will show in the **VM Summary** page as the **Custom Identifier** in the **Properties** area. All of the custom values will show in the **Custom Fields** area.

### **Host Import Example**

```
hostname, custom_1, custom_2
esx303.galaxy.local, 15557814, 19948399
esxd1.galaxy.local, 10885574, 16416993
esxd2.galaxy.local, 16199125, 16569419
```

For hosts, the value for custom\_1 will show in the **Host Summary** page as the **Custom Identifier** in the **Properties** area. All of the custom values will show in the **Custom Fields** area.

#### Report a bug

#### 5.1.1.4.9. Importing Asset Tags for a Virtual Machine from a CSV File

This procedure shows you how to import asset tags.

#### Procedure 5.7. To import asset tags for a virtual machine from a CSV file

- 1. Make sure the CSV file is in the required format.
- 2. Navigate to Configure → Configuration.
- 3. Click on the Settings accordion, then Region, then click on the Import tab.
- 4. Select the type of custom variable you want to import, either Host or VM.



- 5. Click **Browse** to go to the location where the custom variable file is located.
- 6. Click Upload.



If there are any problems with the file, such as an incorrect column name, unknown virtual machine or host, a message will be

7. Click **Apply** to apply the custom values from the correctly formatted records.

The values are immediately applied to the appropriate virtual machines or hosts.

#### Report a bug

#### 5.1.1.5. Registering and Updating CloudForms Management Engine

The Red Hat Updates page allows you to edit customer information, register appliances, and update appliances. Editing customer information allows you to determine the registration point, User ID, and password. CloudForms prompts you to update the Server URL when updating the registration point to a local Red Hat Satellite. The **Status of Available Servers** area provides options to refresh, register, check for updates, and to update. The Red Hat Updates page enables the Content Delivery Network (CDN) to assign the necessary update packages to the CloudForms Management Engine Server.

Using the Check For Updates task button, the CDN assigns any necessary update packages to your server and notifies you. Click Update and the CloudForms Management Engine packages install and update.



#### Important

The update worker synchronizes the VMDB with the status of available CloudForms Management Engine content every 12 hours.



#### Note

Servers with the RHN Mirror role also act as a repository for other Appliances to pull CloudForms Management Engine packages

### Report a bug

#### 5.1.1.5.1. Editing Customer Information

The Red Hat Updates page allows the user to edit customer information.

#### Procedure 5.8. To edit customer information

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then Region, then click on the Red Hat Updates tab.
- 3. Click Edit Registration in the Customer Information area
- 4. The Customer Information area will display options to edit registration, User ID and Password.
  - ▶ Register to field provides options for the Customer Portal, RHN Satellite v5 for Red Hat Satellite 5.x servers, and RHN Satellite v6 for Red Hat Satellite 6.x servers. If switching to RHN Satellite v5 or v6, the page will refresh and a prompt for a Server URL will be included in the Customer Information area.
  - The HTTP Proxy area displays options to enable usage of the HTTP Proxy.
  - The User ID and Password are the customer account details for the Customer Portal or Satellite.

#### Result:

The customer information is now edited.

### Report a bug

#### 5.1.1.5.2. Registering Appliances

The **Red Hat Updates** page allows the user to register appliances.

### Procedure 5.9. To register with customer portal

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then Region, then click on the Red Hat Updates tab.
- 3. In the **Appliance Updates** area, check the appliance to register.
- 4. Click Register

#### Result:

The registration has been initiated for the selected servers.

#### Report a bug

#### 5.1.1.5.3. Updating Appliances

The Red Hat Updates page allows the user to check for updates and update registered appliances.

#### Procedure 5.10. To update with customer portal

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then Region, then click on the Red Hat Updates tab.
- 3. In Appliance Updates, check the Appliance to update.
- 4. Click Check for Updates
- 5. Click **Update**

#### Result:

The update has been initiated for the selected servers.

#### Report a bug

#### 5.1.2. Profiles

#### 5.1.2.1. Creating an Analysis Profile

Sample profiles are provided in the console for you to examine when creating your own. Note that you can copy the sample or simply create a new one.

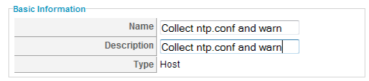
#### Report a bug

#### 5.1.2.2. Creating a Host Analysis Profile

This procedure shows you how to create a host analysis profile.

#### Procedure 5.11. To create a host analysis profile

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Analysis Profiles**.
- 3. Click \*\* (Configuration), and + (Add Host Analysis Profile).
- 4. In the Basic Information area, type in a Name and Description for the analysis profile.



- 5. Click File to collect information about a file or group of files.
- 6. From the File Entry area, click + (Click to add a new entry) to add a file or group of files.



- Check Collect Contents to not only check for existence, but also gather the contents of the file. If you do this, then you can use the contents to create policies in CloudForms Management Engine Control. See the CloudForms Management Engine Control Guide.
- 7. Click **Event Log** to specify event log entries to collect.
- 8. From the **Event Log Entry** area, click † (**Click to add a new entry**) to add a type of event log entry. Type in a **Name**. You can type in a specific message to find in **Filter Message**. In **Level**, set the value for the level of the entry and above. Specify the **Source** for the entry. Finally, set the # number of days that you want to collect event log entries for. If you set this to 0, it will go as far back as there is data available.



9. Click Add when you are finished.

#### Result:

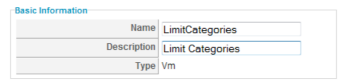
The host analysis profile is created.

#### Report a bug

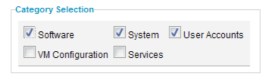
#### 5.1.2.3. Creating a Virtual Machine Analysis Profile

Procedure 5.12. To create a virtual machine analysis profile

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Analysis Profiles.
- 3. Click \*\* (Configuration), and \*\* (Add VM Analysis Profile).
- 4. In the Basic Information area, type in a Name and Description for the analysis profile.



5. You begin in the **Category** area. From the **Category Selection** area, check the categories you want to collect information for. This is available for virtual machine profiles only.



- 6. Click **File** to collect information about a file or group of files.
- 7. From the **File Entry** area, type a name, then click (**Click to add a new entry**) to add a file or group of files. For virtual machines, specify the file to check for. Check the box under **Collect Contents** if you want to collect the file contents as well. The files can be no larger than 1 MB.



- 8. Click **Registry** to collect information on a registry key.
- 9. From the **Registry Entry** area, click + (**Click to add a new entry**) to add a file or group of files. To evaluate whether a registry key exists or does not exist on a virtual machine, without providing a value, type \* in the **Registry Value** field. Then, you do not need to know the registry value to collect the keys. This is available for virtual machine profiles only.
- 10. Click Event Log to specify event log entries to collect.
- 11. From the **Event Log Entry** area, click † (**Click to add a new entry**) to add a type of event log entry. You can type in a specific message to find in **Filter Message**. In **Level**, set the value for the level of the entry and above. Specify the **Source** for the entry. Finally, set the # (**number**) of days that you want to collect event log entries for. If you set this to 0, it will go as far back as there is data available.

Event Log Entry								
	Name	Filter Message	Level	Source	# of Days			
-	<new entry=""></new>	<click a="" create="" entry="" new="" on="" row="" this="" to=""></click>	<click a="" create="" entry="" new="" on="" row="" this="" to=""></click>	<click a="" create="" entry="" new="" on="" row="" this="" to=""></click>	<click a="" create="" entry="" new="" on="" row="" this="" to=""></click>			
1	Application		warn		2			
1	Security		warn		2			
	System		warn		2			

12. Click Add when you are finished.

#### Result:

The virtual machine analysis profile is created.

#### Report a bug

#### 5.1.2.4. Editing an Analysis Profile

As your environment changes, you may need to change an analysis profile.

#### Procedure 5.13. To edit an analysis profile

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Analysis Profiles.
- 3. Check the analysis profile you want to edit.
- 4. Click (Edit this Analysis Profile).
- 5. Make any changes.
- 6. Click Save.

#### Result:

The changes are added to the analysis profile. The virtual machines or hosts must be re-analyzed to collect the new or modified information.

#### Report a bug

#### 5.1.2.5. Copying an Analysis Profile

Once you have created an analysis profile, you may want to make a copy of it to create a new analysis profile.

#### Procedure 5.14. To copy an analysis profile

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Analysis Profiles.
- 3. Check the analysis profile you want to copy.
- 4. Click (Copy this Analysis Profile).
- 5. Type a new Name and Description.
- 6. Make required changes.
- 7. Click Add.

### Result:

The new analysis profile is created.

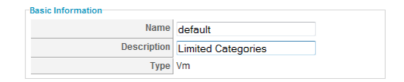
### Report a bug

#### 5.1.2.6. Setting a Default Analysis Profile

If you want to set an analysis profile to be used for all virtual machines, you can create a default profile.

### Procedure 5.15. To create a default analysis profile

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Analysis Profiles**.
- 3. Click on the analysis profile you want to set as the default.
- 4. Click (Edit this Analysis Profile).
- 5. Type default for the Name for a virtual machine profile. For a host profile, the name should be host default.





The name must be all lower case.

6. Click Save.

#### Result:

This will be your default SmartState Analysis configuration for analyses from this point forward.

#### Report a bug

#### 5.1.3. Zones

You can organize your CloudForms Management Engine Infrastructure into zones to configure failover and isolate traffic. A provider that is discovered by a server in a specific zone gets monitored and managed in that zone. All jobs, such as a SmartState Analysis or VM power operation, dispatched by a server in a specific zone can get processed by any CloudForms Management Engine Appliance assigned to that same zone.

Zones can be created based on your own environment. You can make zones based on geographic location, network location, or function. When first started, a new server is put into the *default* zone.

Suppose you have four CloudForms Management Engine Appliances with two in the East zone, Appliances A and B, and two in the West zone, Appliances C and D. VC East is discovered by one of the CloudForms Management Engine Appliances in the CloudForms Management Engine Eastern zone. If Appliance A dispatches a job of analyzing twenty virtual machines, this job can be processed by either Appliance A or B, but not C or D.



#### Note

Only users assigned the super administrator role can create zones. There must always be at least one zone. Default zone is provided. This can be removed only after you have created your own zones.

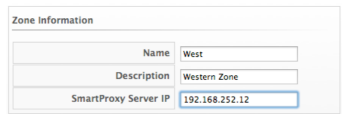
#### Report a bug

### 5.1.3.1. Creating a Zone

This procedure shows you how to create a zone.

### Procedure 5.16. To create a zone

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Zones.
- 3. Click (Configuration), and (Add a new zone) to create a zone.
- 4. In the **Zone Information** area, type in a **Name** and **Description** for the new zone.



- 5. Use **SmartProxy Server IP** to specify the IP address of the server that you want SmartProxies installed in this zone to report to. If this is not set, then the IP address of the server that deployed the SmartProxy will be used. This does not apply to embedded SmartProxies.
- 6. In the **Credentials Windows Domain** area, type in Windows domain credentials to be able to collect running processes from Windows virtual machines that are on a domain.



- 7. Optionally, you can configure NTP servers for the entire zone in the **NTP Servers** area. These settings will be used if the NTP servers have not been set for the appliance in the Operations-Server page.
- 8. In the Settings area, set the number for Max Active VM Scans. The default is Unlimited.
- 9. Click Save.

#### Result:

The zone is added and can be assigned to a server.

#### Report a bug

#### 5.1.3.2. Deleting a Zone

This procedure shows you how to delete a zone.

#### Procedure 5.17. To delete a zone

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone you want to remove.



- 4. Click (Configuration), then click (Delete this Zone).
- 5. Click **OK** to confirm.

#### Result:

The zone is deleted.

#### Report a bug

### 5.1.3.3. Editing a Zone

This procedure shows you how to edit a zone.

### Procedure 5.18. To edit a Zone

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone you want to edit.
- 4. Click (Configuration), then click (Edit this Zone).
- 5. Make the required changes.
- 6. Click Save.

### Result:

The changes are made immediately.

### Report a bug

### 5.1.3.4. SmartProxy Affinity

If you are using embedded SmartProxies, you can select which hosts they are allowed to analyze. Embedded SmartProxies are those that are run as a role from a server. This helps to control or eliminate unnecessary network traffic. Recall that a server is using the embedded SmartProxy if its SmartProxy server role is enabled.

#### Report a bug

### 5.1.3.4.1. Assigning Embedded SmartProxies to Hosts

This procedure shows you how to assign embedded SmartProxies to hosts.

#### Procedure 5.19. To assign embedded SmartProxies to hosts

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Zones.
- 3. Click the zone you want to edit.
- 4. Click the SmartProxy Affinity tab.
- 5. If you have multiple servers in the selected zone, select which one you want to configure from the **Server** dropdown in the **Assign Hosts to Embedded SmartProxies** area. If there is only one server with the SmartProxy role enabled, you will not be able to select a specific server. If there are no embedded SmartProxies being used in that zone, you will not be able to select any servers.
- 6. Select the hosts you want to assign to this embedded SmartProxy from Available Hosts.
- 7. Click Move selected Hosts right).
- 8. Click Save.

#### Result:

The embedded SmartProxies are assigned to specific hosts.

#### Report a bug

### 5.1.4. Servers

Server settings allow you to control how each CloudForms Management Engine server operates including authentication, logging, and email. If you have multiple servers in your environment that are reporting to one central VMDB, then you can edit some of these settings from the console by specifying which server you want to change.



#### Note

The server selection options are only available if you have multiple servers sharing one VMDB.

### Report a bug

#### 5.1.4.1. Changing Server Settings

This procedure show you how to change your server settings.

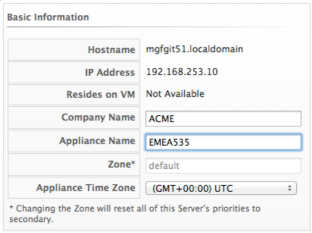
- 1. Navigate to Configure → Configuration.
- 2. Click on the  ${\bf Settings}$  accordion, then click  ${\bf Zones}.$
- 3. Click the zone where the CloudForms Management Engine server is located.
- ${\bf 4.}\ \ \hbox{in the {\bf Servers}}\ \hbox{area, click on the CloudForms Management Engine server}.$
- 5. Click Server.
- 6. Make any required changes.
- 7. Click Save.

#### Result:

Your server setting is changed.

#### Report a bug

### 5.1.4.1.1. Basic Information Settings



- Use Company Name to customize the interface with your company's name. You will see the company name when you are viewing or modifying the tags of an infrastructure object or virtual machine.
- Specify the Appliance Name you want displayed as the appliance that you are logged into. You will see this in the upper right corner of the interface with the name of the consoles logged on user.
- ▶ Use **Zone** to isolate traffic and provide load balancing capabilities. Specify the zone that you want this CloudForms Management Engine Appliance to be a member of. At startup, the zone is set to default.
- Use Appliance Time Zone to set the time zone for this server.



#### Note

This is the time zone used when created scheduled analyses. This is not the same as the **Time Zone** parameter, which is found by navigating to **Configure**  $\rightarrow$  **My Settings**, then exploring the **Display Settings** area, and is the time zone displayed in the console.

### Report a bug

### 5.1.4.1.2. Server Control Settings

Server role defines what a server can do. Red Hat recommends that **Event Monitor**, **Reporting**, **Scheduler**, and **SmartState Analysis** be enabled on at least one server in each zone. These roles are enabled by default on all servers.



#### Note

Only super administrators can change server roles.

### Report a bug

### 5.1.4.1.3. Server Roles

Server Role	Description
Automation Engine	Use this role if you are licensed for CloudForms Management Engine Automate and want to use this CloudForms Management Engine server to process automation tasks.
Capacity and Utilization (3 Server Roles)	<ul> <li>The Capacity &amp; Utilization Coordinator role checks to see if it is time to collect data, somewhat like a scheduler. If it is time, a job is queued for the Capacity and Utilization Data Collector. The coordinator role is required to complete Capacity and Utilization data collection. If more than one CloudForms Management Engine server in a specific zone has this role, only one will be active at a time.</li> <li>The Capacity &amp; Utilization Data Collector performs the actual collection of capacity and utilization data. This role has a dedicated worker, and there can be more than one CloudForms Management Engine server with this role in a zone.</li> <li>The Capacity &amp; Utilization Data Processor processes all of the data collected, allowing CloudForms Management Engine to create charts. This role has a dedicated worker, and there can be more than one CloudForms Management Engine server with this role in a zone.</li> </ul>
Database Operations	Use Database Operations to enable this CloudForms Management Engine server to run database backups or garbage collection.
Database Synchronization	Use <b>Database Synchronization</b> to enable this CloudForms Management Engine server's VMDB to replicate to a higher-level VMDB. This should only be enabled after creating settings for the Replication Worker.
Event Monitor	This role is enabled by default and provides the information shown in timelines. <b>Event Monitor</b> is responsible for the work between the CloudForms Management Engine server and your providers. It starts 2 workers for each provider. One worker, the monitor, is responsible for maintaining a connection to a provider, catching events, and putting them on the CloudForms Management Engine message queue for processing. The second worker, the handler, is a message queue worker responsible for delivering only those messages for a provider. You should have at least one of these in

	each zone.
Provider Inventory	This role is enabled by default. This role is responsible for refreshing provider information including EMS, hosts, virtual machines, and clusters, and is also responsible for capturing datastore file lists. If more than one CloudForms Management Engine server in a specific zone has this role, only one will be active at a time.
Provider Operations	This role is enabled by default. This role sends stop, start, suspend, shutdown guest, clone, reconfigure, and unregister to the provider, directly from the console or through a policy action if you have CloudForms Management Engine Control. More than one CloudForms Management Engine server can have this role in a zone.
Notifier	Use this role if you will be using CloudForms Management Engine Control or Automate to forward SNMP traps to a monitoring system or send e-mails. See the <i>CloudForms Management Engine Control Guide</i> for details on creating SNMP alerts. If more than one CloudForms Management Engine server in a specific zone has this role, only one will be active at a time.
Reporting	This role is enabled by default. The <b>Reporting</b> role specifies which CloudForms Management Engine servers can generate reports. If you do not have a CloudForms Management Engine server set to this role in a zone, then no reports can be generated in that zone. You should have at least one of these in each zone.
RHN Mirror	An appliance with <b>RHN Mirror</b> enabled acts as a server containing a repository with the latest CloudForms Management Engine packages. This also configures other Appliances within the same region to point to the chosen <b>RHN Mirror</b> server for updates. This provides a low bandwidth method to update environments with multiple Appliances.
Scheduler	This role is enabled by default. The <b>Scheduler</b> sends messages to start all schedulable activities such as report generation and SmartState Analysis. This role also controls all system schedules such as capacity and utilization data gathering. One server in each zone must be assigned this role or scheduled CloudForms Management Engine events will not occur. If more than one CloudForms Management Engine server in a specific zone has this role, only one will be active at a time.
SmartProxy	Enabling the <b>SmartProxy</b> role turns on the embedded SmartProxy on the CloudForms Management Engine server. The embedded SmartProxy can analyze virtual machines that are registered to a Host and templates that are associated with a provider. To provide visibility to repositories, install the SmartProxy on a host from the CloudForms Management Engine console. This SmartProxy can also analyze virtual machines on the host on which it is installed.
SmartState Analysis	This role is enabled by default. The <b>SmartState Analysis</b> role controls which CloudForms Management Engine servers can control SmartState Analyses and process the data from the analysis. You should have at least one of these in each zone.
User Interface	This role is enabled by default. Uncheck <b>User Interface</b> if you do <i>not</i> want users to be able to access this CloudForms Management Engine server using the CloudForms Management Engine console. For example, you may want to turn this off if the CloudForms Management Engine server is strictly being used for capacity and utilization or reporting generation. More than one CloudForms Management Engine server can have this role in a zone.
Web Services	This role is enabled by default. Uncheck <b>Web Services</b> to stop this CloudForms Management Engine server from acting as a Web service provider. More than one CloudForms Management Engine server can have this role in a zone.

Red Hat recommends that **Database Operations**, **Event Monitor**, **Reporting**, **Scheduler**, **SmartState Analysis**, **User Interface**, **Provider Inventory**, **Provider Operations**, and **Web Services** be enabled on at least one server in each zone. These roles are enabled by default on all servers.

<sup>▶</sup> Use **Default Repository SmartProxy** to set the SmartProxy from which you will be refreshing your virtual machine repositories. This host must have access to your repositories to analyze its virtual machines.



#### Note

If you are using more than one CloudForms Management Engine Appliance, be sure to set this on all of the Appliances.

#### Report a bug

#### 5.1.4.1.4. VMware Console Settings

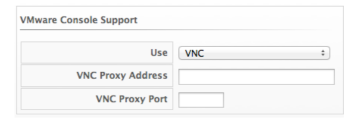
If you are using the CloudForms Management Engine Control feature set, then you have the ability to connect to a Web console for virtual machines that are registered to a host. To use this feature, you must have VNC installed, the appropriate version of the VMware MKS plugin or the appropriate VMRC viewer installed in your Web browser. Note that you are responsible for installing the correct version for your virtual infrastructure. See the vendors documentation for information.

After installing the appropriate software or version, you must specify which version you are using in the CloudForms Management Engine configuration settings.



#### Note

To edit the Mware MKS plug-in settings, you must have the super administrator role.



- ▶ If you select VNC, type in the port number used. This port must be open on the target virtual machine and the VNC software must be installed there. On the computer that you are running the console from, you must install the appropriate version of Java Runtime if it is not already installed.
- » If you select VMware MKS plug-in, select the appropriate version.
- ▶ If using VMware VMRC plug-in, be sure that you have fulfilled the requirements.

The correct version of the VMRC plug-in from VMware must be installed on the client computer. To do this, log into the Virtual Center Web Service and attempt to open a virtual machine console. This should prompt you to install the required plug-in.

The VSphere Web Client must be installed on VC version 5, and the provider must be registered to it. For Virtual Center version 4, the VMware VirtualCenter Management Webservice must be running.

## Report a bug

#### 5.1.4.1.5. Outgoing SMTP Email Settings

To use the email action in CloudForms Management Engine, you need to set an email address that you will have the emails sent from.



#### Note

To be able to send any emails from the server, you must have the **Notifier Server** role enabled. You can test the settings without the role enabled.



- Use Host to specify the host name of the mail server.
- Use Port to specify the port for the mail server.
- Use Domain to specify domain name for the mail server.
- Check Start TLS Automatically if the mail server requires TLS.
- Select the appropriate SSL Verify Mode.
- ▶ Use the **Authentication** drop down to specify if you want to use login or plain authentication.
- Use User Name to specify the user name required for login authentication.
- Use Password to specify the password for login authentication.
- ▶ Use From Email Address to set the address you want to send the email from.
- Use To Email Address if you want to test your email settings.

#### Report a bug

#### 5.1.4.1.5.1. Testing Outgoing SMTP Email Server Settings

This procedure shows you how to test outgoing SMTP Email server settings

## Procedure 5.20. To test outgoing SMTP email server settings

- 1. Type in all settings in the Outgoing SMTP Email Server settings, including Test Email Address.
- Click 
   ✓ (Send test email).

### Result:

An email is sent to the address specified.

## Report a bug

#### 5.1.4.1.6. Web Services Settings

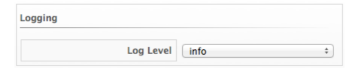
Web services are used by the server to communicate with the SmartProxy.



- ▶ Set Mode to invoke to enable 2-way Web services communication between the CloudForms Management Engine Appliance and the SmartProxy. Set Mode to disabled to use Web services from the SmartProxy to the CloudForms Management Engine Appliance only. When the CloudForms Management Engine Appliance has work for the SmartProxy, the work will be placed in a queue in the VMDB. The work will be completed either when the CloudForms Management Engine Appliance is able to contact the SmartProxy or when the next SmartProxy heartbeat occurs, whichever comes first.
- If Web services are enabled, you have the option to use ws-security.

### Report a bug

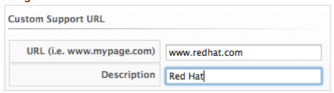
### 5.1.4.1.7. Logging Settings



Use Log Level to set the level of detail you want in the log. You may select from fatal, error, warn, info, and debug. The default setting is 'info'.

### Report a bug

### 5.1.4.1.8. Custom Support URL Settings



- Use URL to specify a specific URL that you want to be accessible from the About Product Assistance area.
- Use Description to set a label for the URL.

#### Report a bug

#### 5.1.4.2. Authentication

Use the **Authentication** tab to specify how you want users authenticated on the console. You can use the VMDB or integrate with LDAP, LDAPS, or Amazon.

#### Report a bug

#### 5.1.4.2.1. Changing an Authentication Setting

This procedure shows you how to change your authentication settings.

#### Procedure 5.21. To change an authentication setting

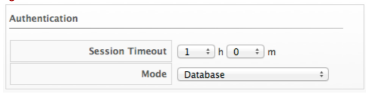
- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click on the **Authentication** tab.
- 6. Make any required changes. If you check LDAP, LDAPS, or Amazon as the authentication mode, click Validate to check your settings in the Role Settings area.
- 7. Click Save.

## Result:

Your authentication setting is changed.

## Report a bug

#### 5.1.4.2.2. Authentication Settings

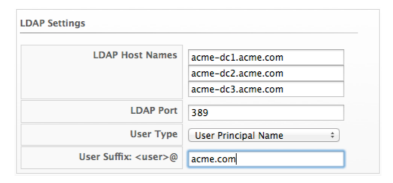


- ${\hspace{-2.5pt}\scriptscriptstyle{\,\blacksquare}}$  Use **Session Timeout** to set the period of inactivity before a user is logged out of the console.
- ▶ Use Mode to set the type of authentication. Choose from Database (using the VMDB), LDAP (Lightweight Directory Authentication Protocol), LDAPS (Secure Lightweight Directory Authentication Protocol), or Amazon. The default is Database. If you choose Database, see Creating a User to create users. See LDAP Settings for more information on configuration for LDAP and LDAPS. If you choose Amazon, see Amazon Settings.

### Report a bug

### **5.1.4.2.3. LDAP Settings**

If you choose LDAP or LDAPS as your authentication mode, required parameters are exposed under LDAP Settings. Be sure to validate your setting before saving them.



- ▶ Use LDAP Host Name to specify the fully qualified domain names of your LDAP servers. CloudForms Management Engine will search each host name in order until it finds one that authenticates the user.
- ▶ Use LDAP Port to specify the port for your LDAP server. The default is 389 for LDAP and 636 for LDAPS.
- From the User Type dropdown select User Principal Name to type the user name in the format of user@domainname. Select Email Address to login with the users email address. Select Distinguished Name (CN=<user>) or Distinguished Name (UID=<user>) to use just the user name, but be sure to enter the proper User Suffix for either one. Choose the correct Distinguished Name option for your directory service implementation.
- Specify the User Suffix, such as acme.com for User Principal Name or cn=users,dc=acme,dc=comfor Distinguished Name, in Base DN.

#### Report a bug

#### 5.1.4.2.4. Amazon Settings

If you choose Amazon as your authentication mode, required parameters are exposed under Amazon Primary AWS Account Settings for IAM. Be sure to validate your setting before saving them.

- Type in an Access Key provided by your Amazon account.
- Type in a **Secret Key** provided by your Amazon account.

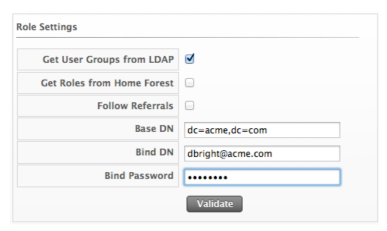
Users logging into CloudForms Management Engine with Amazon authentication enter their own **IAM Access Key** as the username and **IAM Secret Key** as the password. Amazon users must be added as a CloudForms Management Engine user or belong to an IAM user group added to the list of CloudForms Management Engine groups.

#### Report a bug

### 5.1.4.2.5. Role Settings

If you choose LDAP, you can use groups from your directory service to set the role for the authenticated LDAP User. The LDAP user must be in one of the Account Role Groups. See LDAP Groups.

If you do not check **Get User Groups from LDAP**, the user must be defined in the VMDB using the console where the User ID is the same as the users name in your directory service typed in lowercase. For example, **dbright@acme.com** when using User Principal Name, **cn=dan bright, ou=users, dc=acme, dc=com** when using Distinguished Name (**CN=<user>**), or **uid=dan bright**, **ou=users, dc=acme, dc=com** when using Distinguished Name (**UID=<user>**). Then, when logging in, the user would type either **dbright** (User Principal Name) or **dan bright** (Distinguished Name). If the user is not defined in the VMDB, they will be denied access to CloudForms Management Engine.



- ▶ Check Get Roles from Home Forest to use the LDAP roles from the LDAP users home forest.
- Check Follow Referrals to lookup and bind a user that exists in a domain other than the one configured in the LDAP authentication settings.
- ▶ Use Base DN to set the place in the directory tree from which you want to start searching for users.

- Specify the user name to bind to the LDAP server in Bind DN. This user must have read access to all users and groups that will be used for CloudForms Management Engine authentication and role assignment.
- Specify the password for the Bind DN user in Bind Password.

Click Validate to verify your settings.

#### Report a bug

#### 5.1.4.2.6. Trusted Forests

#### 5.1.4.2.6.1. Trusted Forest Settings

If the user has group memberships in another LDAP Forest, then you will need to specify the settings to access the memberships in the trusted forest.

#### Report a bug

#### 5.1.4.2.6.2. Adding Settings for a Trusted Forest

This procedure shows you how to add settings for a trusted forest.

### Procedure 5.22. To add settings for a trusted forest

- 1. Navigate to Configure → Configuration.
- 2. Click on the Settings accordion, then click Zones.
- 3. Click the Zone where the Server is located.
- 4. Click on the Server.
- 5. Click Authentication.
- 6. Check Get Role from LDAP, and enter all items in the Role Settings Area.
- 7. In the Trusted Forest Settings area, click + (Click to add a new forest).
- 8. Enter the LDAP Host Name, select a Mode, and enter an LDAP Port, Base DN, Bind DN, and Bind Password.
- 9. Click Save.

#### Result:

The LDAP users memberships can now be followed into trusted forests.

### Report a bug

#### 5.1.4.3. Workers

Use the Workers page to specify the number of workers and amount of memory allowed to be used for each type.



### Note

Only make these changes when directed to by Red Hat Support.

### Report a bug

## 5.1.4.3.1. Changing Settings for a Worker

Procedure 5.23. To change the settings for a worker (except replication worker)

- 1. Navigate to Configure → Configuration.
- 2. Click on the  ${\bf Settings}$  accordion, then click  ${\bf Zones}.$
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click Workers.
- 6. Go to the type of worker you have been directed to change.
- 7. If applicable, change **Count** or **Memory Threshold** using the dropdown boxes.
- 8. Click Save.

#### Result:

The settings will take one to two minutes to take effect.

## Report a bug

### 5.1.4.3.2. Changing Settings for the Replication Worker



#### **Important**

This should only be entered on subordinate servers that will have the Database Synchronization role enabled. These settings must be completed before enabling that role.

### Procedure 5.24. To change settings for the replication worker

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click Workers.
- 6. Go to the Replication Worker area.



- Use Database to specify the name of your VMDB.
- » Specify the **User Name** to connect to the VMDB.
- Use Password and Verify Password to specify the password for the user name.
- Use Host to specify the IP address or hostname of the top level VMDB.
- 7. Click **Validate** to confirm that the VMDB is accessible.
- 8. Click Save.

### Result:

The new setting will take one to two minutes to take effect. Next, you need to enable the replication worker on the subordinate regions VMDB server. You should not do this on the top level server.

#### Report a bug

### 5.1.4.4. Database

Use the Database page to specify the location of your Virtual Machine Database (VMDB) and its login credentials. By default, the type is PostgreSQL on the Server.



#### Note

The server may not start if the database settings are changed. Be sure to validate your new settings before restarting the server.

### Report a bug

### 5.1.4.4.1. Changing a Database Setting

### Procedure 5.25. To change a database setting

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click the Database tab.
- 6. In the **Database** area, select the **Type** of database. You can select from **External Database on another Server**, **External PostgreSQL Database**, and **Internal Database on this Appliance (default)**. The rest of the possible settings will vary depending on which type of database you chose.

- » Use **Hostname** to specify the IP address or hostname of the external database server.
- Use Database Name to specify the name of your VMDB.
- Specify the User Name to connect to the VMDB.
- Use Password and Verify Password to specify the password for the user name.
- 7. Click Validate to check the settings.
- 8. Click Save.
- 9. Click **OK** to the warning that the server will restart immediately after you save the changes.

#### Result:

During the restart, you will not be able to access the server. When the restart is complete, the new database settings will be in effect.

#### Report a bug

#### 5.1.4.5. Customization and Logos

#### 5.1.4.5.1. Custom Logos

Use Custom Logos to display your own logo in the corner of the console or on the CloudForms Management Engine login panel.

#### Report a bug

#### 5.1.4.5.2. Uploading a Custom Logo to the Console

#### Procedure 5.26. To upload a custom logo to the console

- 1. Make sure the desired logo is accessible from the computer where you are running the console. The file must be in portable network graphics (png) format with dimensions of 350 x 70.
- 2. Navigate to Configure → Configuration.
- 3. Click on the **Settings** accordion, then click **Zones**.
- 4. Click the zone where the CloudForms Management Engine server is located.
- 5. Click on the server.
- 6. Click the Custom Logos tab.

```
Custom Logo Image (Shown on top right of all screens)

No custom logo image has been uploaded yet.

Browse... Upload * Requirements: File-type - PNG; Dimensions - 350x70.
```

- 7. Click Browse in the Custom Logo Image (Shown on top right of all screens) area to go to the location where the logo file is
- 8. Click Upload. The icon is displayed above the file name box, and an option is shown to use the logo.
- 9. Check Use Custom Logo Image to add the logo to your console.
- 10. Click Save.

#### Result:

The logo automatically shows in the upper right corner of your console.

## Report a bug

#### 5.1.4.5.3. Customizing the Login Panel

#### Procedure 5.27. To customize the login panel

- 1. Make sure the logo that you want to use is accessible from the computer where you are running the console. The file must be in a PNG format with dimensions of  $675 \times 500$ .
- 2. Navigate to Configure → Configuration.
- 3. Click on the **Settings** accordion, then click **Zones**.
- 4. Click the zone where the server is located.
- 5. Click on the server.
- 6. Click the Custom Logos tab.
- 7. Click Browse in the Custom Login Panel Image area to go to the location where the logo file is located.



- 8. Click Upload. The icon is displayed above the file name box, and an option is shown to use the logo.
- 9. Check Use  ${f Custom\ Login\ Image}$  to add the logo to your console.
- 10. Click Save.

#### Result:

The logo is automatically shows the next time you log in to the console.

#### Report a bug

### 5.1.4.5.4. Customizing the Login Panel Text

Procedure 5.28. To customize the login panel text

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click the **Custom Logos** tab.
- 6. In Custom Login Panel Text, type in text that you want to show on the consoles login screen.



- 7. Check Use Custom Login Text box to add the text to the screen.
- 8. Click Save.

#### Result:

The text is shown the next time you log in to the console.

### Report a bug

### 5.1.4.6. SmartProxy

Use these settings to configure default behaviors of your host-based SmartProxies such as frequency of heartbeats, ports, and log settings.



### Note

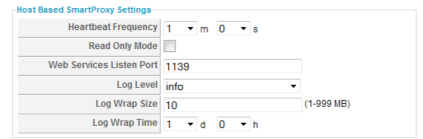
These settings are only for SmartProxies installed from this point forward. To change the settings for an already installed SmartProxy, see Editing the SmartProxy Settings.

#### Report a bug

## 5.1.4.6.1. Changing Host Based SmartProxy Default Settings

Procedure 5.29. To change host based SmartProxy default settings

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the  ${\bf Settings}$  accordion, then click  ${\bf Zones}.$
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click the **SmartProxy** tab.



- ▶ Use **Heartbeat Frequency** to configure how often you want the SmartProxy to contact the server to check for tasks.
- ▶ Check **Read Only Mode** so that the SmartProxy will not perform any tasks that change the host computer or virtual machines. For example, the SmartProxy will discover and analyze, but will not stop, start, or pause virtual machines.

- ▶ Use Web Services Listen Port to specify the port you want web services for the SmartProxy to listen on. The default is port 1139.
- Use Log Level to specify the default log level for the SmartProxys log.
- ▶ Use Log Wrap Size to set a size for the log to wrap in megabytes. The size can be from 1 to 999 MB.
- ▶ Use Log Wrap Time to set a time frequency for log wrapping. The units are in days and hours.



#### Note

The log wrapping will occur on whichever limit is reached first, size or time.

#### 6. Click Save

#### Result:

The host based SmartProxy default setting is changed.

#### Report a bug

#### 5.1.4.7. Advanced Settings

#### 5.1.4.7.1. Advanced

You may be instructed by Red Hat to edit some configuration settings manually. This feature is available for a limited number of options and can only be used by users assigned the super administrator role. Changing settings using this procedure may disable your CloudForms Management Engine server.



#### Note

Only make manual changes to your configuration files if directed to do so by Red Hat.

### Report a bug

#### 5.1.4.7.2. Editing Configuration Files Manually

Procedure 5.30. To edit configuration files manually

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Zones**.
- 3. Click the zone where the server is located.
- 4. Click on the server.
- 5. Click the Advanced tab.
- 6. Select the configuration file to edit from the **Configuration File to Edit** area.
- 7. Make the required changes.
- 8. Click Save.

#### Result:

You have edited configuration files.

### Report a bug

### 5.1.4.7.3. Backups and SmartState Analysis

### 5.1.4.7.3.1. Scheduling SmartState Analyses and Backups

From the **Schedules** area in **Settings** you can schedule the analyses of virtual machines, hosts, clusters, and datastores to keep the information current. Depending on which resource you want to analyze, you can filter which ones to analyze. You may also specify only one virtual machine or perform an analysis on all virtual machines. In addition, you can schedule compliance checks, and database backups.

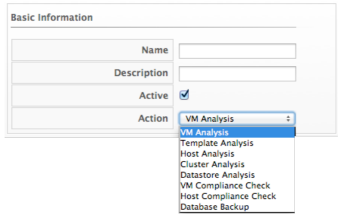
### Report a bug

## 5.1.4.7.3.2. Scheduling a SmartState Analysis or Compliance Check

Procedure 5.31. To schedule a SmartState analysis or compliance check

- 1. Navigate to Configure → Configuration.
- 2. Click on the  ${\bf Settings}$  accordion, then click  ${\bf Schedules}.$
- 3. Click (Configuration), and (Add a new Schedule).
- 4. In the Basic Information area, type in a Name and Description for the schedule.

- 5. Check Active if you want to enable this scan.
- 6. From the **Action** dropdown, select the type of analysis you want to schedule. Depending on the type of analysis you choose, you will be presented with one of the following group boxes.

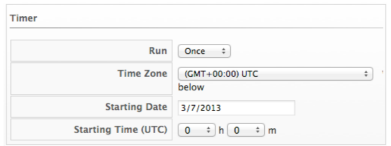


- If you choose VM Analysis, you will be presented with VM Selection where you can choose to analyze All VMs, All VMs for Provider, All VMs for Cluster, All VMs for Host, A single VM, or Global Filters.
- ▶ If you choose Template Analysis, you will be presented with Template Selection where you can choose to analyze All Templates, All Templates for Provider, All Templates for Cluster, All Templates for Host, A single Template, or Global Filters.
- If you choose Host Analysis, you will be presented with Host Selection where you can choose to analyze All Hosts, All Hosts for Provider, A single Host, or Global Filters.



You can only schedule host analyses for connected virtual machines, not repository virtual machines that were discovered through that host. Since repository virtual machines do not retain a relationship with the host that discovered them, there is no current way to scan them through the scheduling feature. The host is shown because it may have connected virtual machines in the future when the schedule is set to run.

- ▶ If you choose Cluster Analysis, you will be presented with Cluster Selection where you can choose to analyze All Clusters, All Clusters for Provider, or A single Cluster.
- If you choose Datastore Analysis, you will be presented with Datastore Selection where you can choose to analyze All Datastores, All Datastores for Host, All Datastores for Provider, A single Datastore, or Global Filters.
- ▶ If you choose VM Compliance Check, you will be presented with VM Selection where you can choose to analyze All VMs, All VMs for Provider, All VMs for Cluster, All VMs for Host, A single VM, or Global Filters.
- If you choose Host Compliance Check, you will be presented with Host Selection where you can choose to analyze All Hosts, All Hosts for Provider, All Hosts for Cluster, A single Host, or Global Filters.
- If you select Global Filters within any of the above items, you can select a filter to use to designate which virtual machines or hosts to analyze.
- 7. In the **Timer** area, click the **Run** dropdown to specify how often you want the analysis to run. Your options after that will depend on which **Run** option you choose.



- Click Once to have the analysis run just one time.
- Dick Daily to run the analysis on a daily basis. You will be prompted to select how many days you want between each analysis.
- Dick Hourly to run the analysis hourly. You will be prompted to select how many hours you want between each analysis.
- 8. Select a **Time Zone**. Note that if you change the **Time Zone**, you will need to reset the stating date and time.
- 9. Type or select a date to begin the schedule in **Starting Date**.
- 10. Select a **Starting Time** based on a 24 hour clock in the selected **Time Zone**.
- 11. Click Add when you are finished.

#### Result:

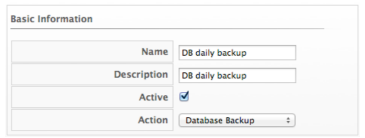
The analysis is scheduled.

#### Report a bug

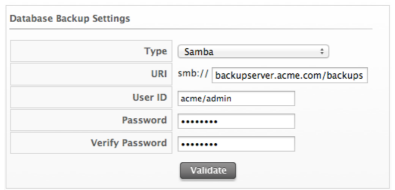
#### 5.1.4.7.3.3. Scheduling a Database Backup

Procedure 5.32. To schedule a database backup

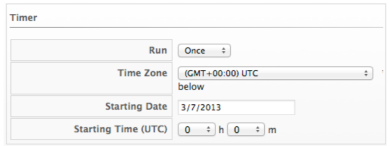
- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Schedules**.
- 3. Click (Configuration), and (Add a new Schedule).
- 4. In the **Basic Information** area, type in a **Name** and **Description** for the schedule.



- 5. Check **Active** if you want to enable this backup schedule.
- 6. From the Action dropdown, select Database backup.
- In the Database Backup Settings area, select a type of server to put the backups. You can either use Network File System or Samba.



- ▶ If selecting Samba, enter the URI, User ID, and a valid Password. Then, click Validate to check the settings.
- If you choose Network File System, enter the URI.
- 8. In the **Timer** area, click the **Run** dropdown to specify how often you want the analysis to run. Your options after that will depend on which **Run** option you choose.



- Click Once to have the backup run just one time.
- Dick Daily to run the backup on a daily basis. You will be prompted to select how many days you want between each analysis.
- Dick Hourly to run the backup hourly. You will be prompted to select how many hours you want between each analysis.
- 9. Select a **Time Zone**. Note that if you change the **Time Zone**, you will need to reset the stating date and time.
- 10. Type or select a date to begin the schedule in  ${\bf Starting\ Date}.$
- 11. Select a **Starting Time (UTC)** based on a 24 hour clock in the selected time zone.
- 12. Click Add when you are finished.

#### Result:

The backup is scheduled.

#### 5.1.4.7.3.4. Modifying a Schedule

Modify a schedule to disable a schedule or change its frequency.

### Procedure 5.33. To modify a schedule

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Settings** accordion, then click **Schedules**.
- 3. Click the schedule that you want to edit.
- 4. Click (Configuration), and then click (Edit this Schedule).
- 5. Make the required changes.
- 6. Click Save.

#### Result:

The schedule is modified.

Report a bug

### 5.2. Access Control

From navigating to **Configure** — **Configuration**, then clicking on the **Access Control** accordion, you have a hierarchy of the configurable items for users, groups, and roles. You can add and modify users, groups, and account roles.

Report a bug

#### 5.2.1. Creating a User

This procedure shows you how to create a user.

#### Procedure 5.34. To create a user

- 1. Navigate to Configure → Configuration.
- 2. Click on the Access Control accordion, then click Users.

	Name 📤	Userid	E-mail	Group	Role	Last Logon	Last Logoff
8	Administrator	admin		EvmGroup-super_administrator	EvmRole-super_administrator	04/04/11 14:26:47 UTC	04/01/11 18:28:03 UTC
8	approver	approver		EvmGroup-approver	EvmRole-approver		
8	auditor	auditor		EvmGroup-auditor	EvmRole-auditor		
8	desktop	desktop		EvmGroup-desktop	EvmRole-desktop		
8	mgfadmin	mgfadmin		EvmGroup-administrator	EvmRole-administrator	04/04/11 14:22:03 UTC	04/04/11 14:26:42 UTC
3	operator	operator		EvmGroup-operator	EvmRole-operator		
8	security	security		EvmGroup-security	EvmRole-security		
8	support	support		EvmGroup-support	EvmRole-support		

- 3. Click (Configuration), and (Add a new User) to create a user.
- 4. Type in a Name, UserID, Password with confirmation, and Email Address for the user.





#### Note

should use their LDAP password.

If you are using LDAP, but did not enable **Get User Groups from LDAP** in your server's **Authentication** tab, you will need to define a user. The UserID must match exactly the user's name as defined in your directory service. Use all lowercase to be sure that the user can be found in the VMDB. For example, **jdunn@acme.com** when using User Principal Name, **cn=Jack Dunn**, **ou=users**, **dc=acme**, **dc=com** when using Distinguished Name (**CN=<user>**), or **uid=Jack Dunn**, **ou=users**, **dc=acme**, **dc=com** when using Distinguished Name (**UID=<user>**). Then, when logging in, the user would type either **jdunn** for User Principal Name or **Jack Dunn** for Distinguished Name. If the user is not defined in the VMDB, they will be denied access to CloudForms Management Engine. The password field will not be used. When the user logs in they

- 5. Select a Group.
- 6. Click Add.

#### Result:

The user is created.

#### Report a bug

## 5.2.2. Deleting a User

This procedure shows you how to delete a user. For security reasons, delete any user that no longer needs access to the information or functions of the server

#### Procedure 5.35. To delete a user

- 1. Navigate to Configure → Configuration.
- 2. Click on the Access Control accordion, then click Users.
- 3. Select the user you want to delete.
- 4. Click (Configuration), and (Delete selected Users) to delete a user.

#### Result:

The user is deleted.

Report a bug

#### **5.2.3. Groups**

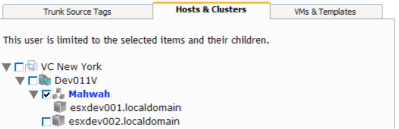
User groups create filters and assign roles to users. You can either create your own user groups or leverage your LDAP directory service to assign groups of users to account roles. For a list of what each pre-defined account role can do, see *Roles*.

#### Report a bug

## 5.2.4. Creating a User Group

#### Procedure 5.36. To create a user group

- 1. Navigate to Configure → Configuration.
- 2. Click on the Access Control accordion, then click Groups.
- 3. Click (Configuration), and (Add a new Group) to create a group.
- 4. Select a role to map to this group.
- 5. Select any filters that you want applied to what this group can view in the Assign Filters area.
- 6. Check the boxes for the filters you want applied to this user. The items that have changed will show in a bold, blue font.
- 7. Click the **Host & Clusters** tab.
- 8. Check the boxes for the host and clusters that you want to limit this user to. The items that have changed will show in a bold, blue font.



- 9. Click the VMs & Templates tab. This shows folders that you have created in your virtual infrastructure.
- 10. Check the boxes for the folders that you want to limit this user to. The items that have changed will show in a bold, blue font.



11. Click Add.

#### Result:

You can now assign the group to a user.

#### Report a bug

#### 5.2.5. LDAP Groups

When leveraging your LDAP groups, if you are using LDAP and the LDAP user is not a member of any of the defined groups, then the user will be denied access to CloudForms Management Engine. There are two ways to use LDAP groups with CloudForms Management Engine:

- Create groups with a specific set of names as provided by CloudForms Management Engine. These groups automatically get assigned to a specific role.
- » Assign pre-existing groups from your LDAP server to CloudForms Management Engine account roles.

#### Report a bug

### 5.2.6. Using CloudForms Management Engine's Named Groups to Assign Account Roles

In your directory service, define a distribution group for each of the account roles with the names shown in the table below. This group must be in the LDAP directory source you specified for the Server. See LDAP Settings.

#### Report a bug

#### 5.2.7. Account Role and Directory Service Group Names

Directory Service Distribution Group Name	Account Role
EvmGroup-administrator	Administrator
EvmGroup-approver	Approver
EvmGroup-auditor	Auditor
EvmGroup-desktop	Desktop
EvmGroup-operator	Operator
EvmGroup-security	Security
EvmGroup-super_administrator	Super Administrator
EvmGroup-support	Support
EvmGroup-user	User
EvmGroup-user_limited_self_server	User Limited Self Service
EvmGroup-user_self_service	User Self Service
EvmGroup-vm_user	Vm User

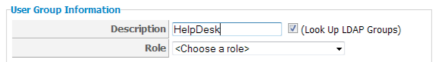
- 1. Make each user of your directory service that you want to have access to CloudForms Management Engine a member of one of these groups.
- 2. Navigate to Configure → Configuration, then click on the Settings accordion, then Zones, then the Authentication tab, you can enable Get User Groups from LDAP after typing in all of the required settings. See LDAP Settings.

### Report a bug

## 5.2.8. Using Pre-existing LDAP Groups to Assign Account Roles

Procedure 5.37. To use pre-existing LDAP groups to assign account roles

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the Access Control accordion, then click Groups.
- 3. Click (Configuration), and (Add a new Group) to create a group.
- 4. There are two ways to specify which group you want to use:
  - ▶ Type in the cn for the group in LDAP Group. This group must be in the LDAP directory source you specified under Operations-Server.

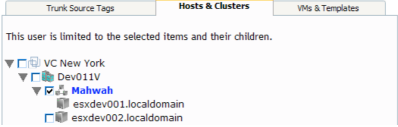


Or check Look Up LDAP Groups to find a list of groups, and then use the dropdown that appears in the LDAP Group Information area to choose a group.



- 5. Select a Role to map to this group.
- 6. Select any filters that you want applied to what this group can view in the Assign Filters area.

- 7. Check the boxes for the filters you want applied to this user. The items that have changed will show in a bold, blue font.
- 8. Click the Host & Clusters tab.
- 9. Check the boxes for the host and clusters that you want to limit this user to. The items that have changed will show in a bold, blue font.



- 10. Click the VMs & Templates tab. This shows folders that you have created in your virtual infrastructure.
- 11. Check the boxes for the folders that you want to limit this user to. The items that have changed will show in a bold, blue font.



#### 12. Click Add.

#### Result:

Your directory service can now be used as your source for authentication and account roles.

#### Report a bug

#### 5.2.9. Roles

When you create a user group, you must specify a role to give the group rights to resources in the console, and then assign a user to a group. CloudForms Management Engine provides a default group of roles, but you can also create your own as well as copy the default groups. The table below shows the function available to each group.



### Note

If you have enabled **Get Role from LDAP** under LDAP Settings, then the role is determined by the LDAP users group membership in the directory service. See LDAP Settings

### Report a bug

## 5.2.10. Account Roles and Descriptions

Role	Description
Administrator	Administrator of the virtual infrastructure. Can access all infrastructure functionality. Cannot change server configuration.
Approver	Approver of processes, but not operations. Can view items in the virtual infrastructure, view all aspects of policies and assign policies to policy profiles. Cannot perform actions on infrastructure items.
Auditor	Able to see virtual infrastructure for auditing purposes. Can view all infrastructure items. Cannot perform actions on them.
Desktop	Access to VDI pages.
Operator	Performs operations of virtual infrastructure. Can view and perform all functions on virtual infrastructure items including starting and stopping virtual machines. Cannot assign policy, but can view policy simulation from Virtual Machine page.
Security	Enforces security for the virtual environment. Can assign policies to policy profiles, control user accounts, and view all parts of virtual infrastructure. Cannot create policies or perform actions on virtual infrastructure.
Super Administrator	Administrator of CloudForms Management Engine and the virtual infrastructure. Can access all functionality and configuration areas.

Support	Access to features required by a support department such as diagnostics (logs). Can view all infrastructure items and logs. Cannot perform actions on them.
User	User of the virtual infrastructure. Can view all virtual infrastructure items. Cannot perform actions on them.
User Limited Self Service	Limited User of virtual machines. Can make provision requests.  Can access some functions on the virtual machine that the user owns including changing power state.
User Self Service	User of virtual machines. Can make provision requests. Can access some functions on the virtual machine that the user owns and that the user's LDAP groups own including changing power state.
VM User	User of virtual machines. Can access all functions on the virtual machine including changing power state and viewing its console. Cannot assign policy, but can view policy simulation from virtual machine page.

Report a bug

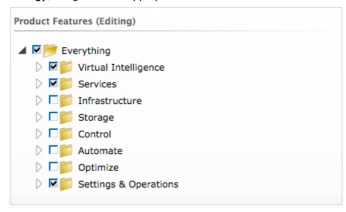
## 5.2.11. Creating a Role

Procedure 5.38. To create a role

- 1. Navigate to Configure → Configuration.
- 2. Click on the Access Control accordion, then click Roles.
- 3. Click (Configuration), and (Add a new Role).
- 4. In the Role Information area, type a name for the new role. For VM & Template Access Restriction, select if you want to limit users with this role to only see virtual machines specifically used by the user, by the user or its group, or all virtual machines.



5. Under Product Features (Editing), navigate to the appropriate feature and enable or disable it.



6. Click Add.

### Result:

The role has been created and can be added to a group.

Report a bug

## 5.3. Diagnostics

From navigating to **Configure**  $\rightarrow$  **Configuration**, then clicking on the **Diagnostics** tab, you can also see the status of the different CloudForms Management Engine roles and workers for each server, view and collect logs, and gather data if there are any gaps in capacity and utilization information. The **Diagnostics** area is designed in a hierarchy.

- » At the region level, you can see replication status, backup the VMDB, and run garbage collection on the VMDB.
- ▶ At the zone level, you can see CloudForms Management Engine roles by servers and servers by roles. In addition, you can set log collection values for a specific zone, and collect gap data for capacity and utilization.
- At the server level, you can see the workers for each server, set log collection values for a specific server, and view current logs.

### 5.3.1. Region Diagnostics

Using the console, set the priority of server regional roles, can check and reset replication, and create backups of your database either on demand or on a schedule.

Regions are used primarily to consolidate multiple VMDBs into one master VMDB for reporting while zones are used to define functional groups of servers. There can be only one region per VMDB, but multiple zones per region (or VMDB). Some server roles are aware of each other across CloudForms Management Engine Appliances at the region level. This means that redundancy and failover rules apply at the region level. You can also set priorities for the server roles that provide failover.

If you have multiple servers in your environment with duplicate failover roles, then you can set the priority of the server role.

- Only server roles that support failover can be marked as primary. These roles only allow one server to be active at a time. These are Notifier, Capacity & Utilization Coordinator, Database Synchronization, Event Monitor, Scheduler, Storage Inventory, and Provider Inventory.
- » All other server roles are additive. The more servers with that role in a zone the more work that can be performed.

There are three role priorities.

- ▶ Primary: There can only be one primary per zone or region per role. When an appliance is started, the system looks to see if any role is set to primary. If that is the case, the role is activated on that appliance and deactivated from the secondary. In the console, primary roles are shown in bold letters. The text turns red if the server goes down. You must actively set the primary priority.
- Secondary: This is the default priority. There can be multiple secondaries. When an appliance is started, if no primary is found in the zone, the first appliance to start takes the role. In the console, secondary roles are displayed normally with the word "secondary".
- Tertiary: If all appliances with primary roles or secondary roles were down, one of the tertiary would be activated. The reason for tertiary is to ensure that if a server with crucial roles such as Provider Inventory or Event Monitor goes down, you have a way to associate those roles to different appliances by organizing the priorities. Tertiary roles simply show as active in the console.

### Report a bug

## 5.3.2. Region Aware Server Roles

Role	More than one per Region	Can have Priority Set
Automation Engine	Υ	N
Database Operations	Υ	N
Database Synchronization	N	Υ
Notifier	N	Υ
Reporting	Υ	N
Scheduler	N	Υ
User Interface	Υ	N
Web Services	Υ	N

#### Report a bug

### 5.3.3. Setting the Priority of a Failover Role

Procedure 5.39. To set the priority of a failover role

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Depending on how you want to view your servers, click either the Roles by Servers tab or the Servers by Roles tab.
- 4. In the Status of Roles for Servers in Zone Default Zone area, click on the role that you want to set the priority for.
- 5. Click (Configuration), and (Promote Server) to make this the primary server for this role.
- 6. Click (Configuration), and (Demote Server) to demote the priority of this server for this role.

#### Result:

The priority of the role is changed and will take effect immediately.

### Report a bug

### 5.3.4. Replication

You must be on the server where replication has been set up to check status. To run backups, the database operations server role must be enabled. Databases can then be restored using the black console on the CloudForms Management Engine Appliance. These features are available only when using the internal **PostgreSQL** VMDB.

#### Report a bug

### 5.3.4.1. Checking Status of Replication

Procedure 5.40. To check status of replication

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click **Region** name.
- 3. Click the Replication tab.

#### Result:

If directed to by Red Hat, you may need to reset replication. Do this from the server that is replicating up to a higher level VMDB. When you do this, the subordinate regions data is removed from the top level, and then the replication is restarted.

#### Report a bug

#### 5.3.4.2. Resetting Replication

#### Procedure 5.41. To reset replication

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click **Region** name.
- 3. Click the Replication tab.
- 4. Click Reset.

#### Result:

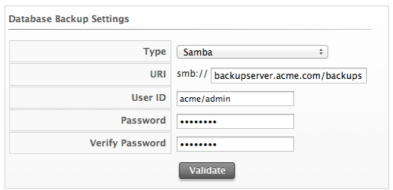
The VMDBs replication is reset.

#### Report a bug

#### 5.3.4.3. Running a Single Backup

#### Procedure 5.42. To run a single backup

- 1. Navigate to Configure → Configuration.
  - 2. Click on the Diagnostics accordion, then click Region name.
  - 3. Click the Database tab.
  - 4. If you have created a backup schedule, and want to use the same depot settings, select it under Backup Schedules.
  - 5. If you do not want to use the settings from a backup schedule, or need to create settings, go into the Database Backup Settings area
  - 6. Select a type of server to put the backups. You can either use Network File System or Samba.



- ▶ If selecting Samba, enter the URI, User ID, a Password, and a Verify Password. Click Validate to check the settings.
- » If you choose Network File System, enter the URI.
- 7. Click Submit.

#### Result:

The database backup is run immediately. You can see the task by navigating to **Configure** → **Tasks**, then clicking on the **All Other Tasks** tab.

## Report a bug

#### 5.3.4.4. Restoring a Database from Backup

### Procedure 5.43. To restore a database from backup

- $1. \ \ \, \text{Copy the database backup file to $$/$tmp$, and name it $$evm\_db.$backup$. The server looks specifically for this file to restore from.}$
- 2. Log in to the black appliance console with a user name of **admin** and the default password. The CloudForms Management Engine Appliance summary screen displays.
- 3. Press **Enter** to manually configure settings.

- 4. Press the number 8 to select Restore Database From Backup.
- 5. Confirm that you want to do this by pressing Y.

#### Result:

From time to time if directed to by Red Hat, you may need to run database garbage collection to reclaim unused space in your VMDB. In general, the database server should do this automatically.

#### Report a bug

### 5.3.5. Zone Diagnostics

The console provides you with a way to see all the server roles that a server has been assigned and if these roles are running. This is especially helpful when you have multiple servers with different server roles. For each zone you can also set a central place for all logs to be collected, and collect capacity and utilization data that may be missing.

### Report a bug

#### 5.3.5.1. Viewing the Status of Server Roles

Procedure 5.44. To view the status of server roles

- 1. Navigate to Configure → Configuration.
- 2. Click on the  ${\bf Diagnostics}$  accordion, then click the  ${\bf Zone}$  that you want to view.
- 3. Depending on how you want to view your servers, click either Roles by Servers or the Servers by Roles.

#### Result:

The status of the servers and their server roles is displayed.

#### Report a bug

#### 5.3.5.2. Setting Server Role Priorities

If you have multiple servers in your environment with duplicate failover roles, then you can set the priority of the server role.

- Only server roles that support failover can be marked as primary. These are Notifier, Capacity & Utilization Coordinator, Database Synchronization, Event Monitor, Scheduler, Storage Inventory, and Provider Inventory.
- » All other server roles are additive. The more servers with that role in a zone the more work that can be performed.

There are three role priorities.

- ▶ Primary: There can only be one primary per zone per role. When an appliance is started, the system looks to see if any role is set to primary. If that is the case, the role is activated on that appliance and deactivated from the secondary. In the console, primary roles are shown in bold letters. The text turns red if the server goes down.
- Secondary: This is the default priority. There can be multiple secondaries. When an appliance is started, if no primary is found in the zone, the first appliance to start takes the role. In the console, secondary roles are displayed normally with the word "secondary".
- Tertiary: If all appliances with primary roles or secondary roles are down, one of the tertiary would be activated. The reason for tertiary is to ensure that if a Server with crucial roles such as Provider Inventory or Event Monitor goes down, you have a way to associate those roles to different appliances by organizing the priorities. Tertiary roles simply show as active in the console.

### Report a bug

#### 5.3.5.3. Zone Aware Server Roles

Role	More than one per Zone?	Can have Priority Set
Automation Engine	Υ	N
Capacity & Utilization Coordinator	N	Υ
Capacity & Utilization Data Collector	Υ	N
Capacity & Utilization Data Processor	Υ	N
Database Operations	Υ	N
Database Synchronization	N	Υ
Event Monitor	N	Υ
Provider Inventory	N	Υ
Provider Operations	Υ	N
Notifier	N	Υ
Reporting	Υ	N
Scheduler	N	Υ
SmartProxy	Υ	N
SmartState Analysis	Υ	N
SmartState Drift Analysis	Υ	N

User Interface	Υ	N
Web Services	Υ	N

#### Report a bug

#### 5.3.5.4. Setting the Priority of a Failover Role

Procedure 5.45. To set the priority of a failover role

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Depending on how you want to view your servers, click either the Roles by Servers tab or the Servers by Roles tab.
- 4. From the Status of Roles for Servers in Zone Default Zone area, click on the role that you want to set the priority for.
- 5. Click (Promote Server to primary for this role) to make this the primary Server for this role.
- 6. Click (Demote Server to normal for this role) to demote the priority of this Server for this role.

#### Result:

The priority of the role is changed and will take effect.

#### Report a bug

#### 5.3.5.5. Removing an Inactive Server

Over time you may deactivate a server because it is no longer necessary in its location.

#### Procedure 5.46. To remove an inactive server

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Click on the name of the server in the tree view.
- 4. Click (Delete Server). This button is available only if the server is inactive.

#### Result:

The inactive server is deleted from the VMDB.

### Report a bug

### 5.3.5.6. Zone Log Collections

### 5.3.5.6.1. Zone Log Collection Settings

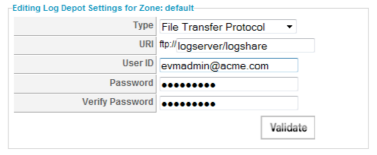
If you have multiple servers reporting to one central VMDB, then you can collect the configuration files and logs from the console of any of the servers. While you can set this either at the zone or server level, settings at the server level supersede the ones at the zone level. You will designate a log depot which is an File Transfer Protocol, Samba, or Network File System location to store the files. See your network administrator if need to set up one of these shares. You will also need a user that has write access to that location.

#### Report a bug

## 5.3.5.6.2. Setting the Location of the Log Depot

Procedure 5.47. To set the location of the log depot

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Click Collect Logs.
- Click ✓ (Edit the Log Depot Settings for the selected Zone).
- 5. Select the **Type** of share.



6. Type in the appropriate settings for the URI.



Use the fully qualified domain name (FQDN) of the destination server.

- 7. Type a Password and a Verify Password.
- 8. Click Validate to check the settings.
- 9. Click Save.

#### Result:

The location of the log depot is set.

### Report a bug

### 5.3.5.6.3. Collecting and Downloading Logs from All Servers in a Zone

Procedure 5.48. To collect and download logs from all servers in a zone

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Click the Collect Logs tab.
- 4. Click **(collect logs)**. All files in the logs directory as well as configuration files are collected.
- 5. Click **0K**. The status of the log retrieval will show in the CloudForms Management Engine console.

#### Result:

The files are now available at the URI you specified for the log depot.

#### Report a bug

#### 5.3.5.7. Capacity and Utilization Repair

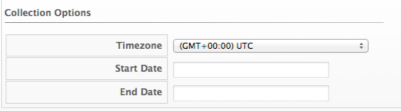
Under certain circumstances, it is possible that CloudForms Management Engine will not be able to collect capacity and utilization data. This could be due to password expiration, a change in rights to the cloud provider and this change didn't provide enough granularity to the CloudForms Management Engine service account, or network connectivity. The gap data is collected directly by extracting the monthly performance data. Gap collection will need to be completed for each zone individually. Therefore, the procedure below will need to be repeated for each zone.

#### Report a bug

## 5.3.5.7.1. Repairing Capacity and Utilization Data

Procedure 5.49. To repair capacity and utilization data

- 1. Login to a CloudForms Management Engine Appliance located in the zone for which you want to gather the data.
- 2. Navigate to Configure → Configuration.
- 3. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 4. Click C & U Gap Collection.



- » Select the appropriate **Timezone**.
- Do not select more than one week unless instructed to do so by Red Hat Support.
- Select a Start Date.
- » Select an End Date.
- 5. Click Submit.

### Result:

After the gap collection has completed for this zone, repeat these same steps for the next zone. You can check for completion by going to the Clusters page and checking for the capacity and utilization data for the time period specified.

#### 5.3.6. Server Diagnostics

Under Diagnostics for a server, you can view the status of CloudForms Management Engine workers running on the server, set log collection setting for only that server, and view the server's current CloudForms Management Engine and audit logs.

#### Report a bug

#### 5.3.6.1. Workers

The Workers tab allows you to see the status of and restart CloudForms Management Engine Workers.

You can see additional information on and restart the following items.

- DEC & U Metrics Collectors that collects capacity and utilization data.
- DEC & U Metrics Processors, which processes the collected capacity and utilization data.
- Database Replication Worker that is responsible for maintaining replication activities.
- Event Handlers put events from the Event Monitor into the VMDB and starts CloudForms Management Engine processes if needed base on that information.
- Event Monitors that communicate with the external cloud provider to deliver up to date event information.
- Generic Workers that perform long running and priority processes.
- Priority Workers that perform high priority, short processes.
- Schedule Workers that maintains any items that run on a schedule.
- » Session Broker that maintains a single connection to the cloud providers .
- Refresh Workers that runs the refresh processes.
- Reporting Workers that generate reports.
- » SmartProxy Workers that run SmartState Analyses on virtual machine.
- User Interface Worker that allows users access to the console.
- Web Services Worker that maintains CloudForms Management Engine Web services.
- » VM Analysis Collectors that run and process SmartState Analyses on virtual machines.

#### Report a bug

### 5.3.6.1.1. Reloading Worker Display

Procedure 5.50. To reload worker display

- 1. Navigate to Configure → Configuration.
- 2. Click on the  ${\bf Diagnostics}$  accordion, then click the  ${\bf Zone}$  that you want to view.
- 3. Select the server that you want to view.
- 4. Click the Workers tab.
- 5. Click (Refresh Current Workers display).

### Result:

The status of the workers is reloaded in the console.

### Report a bug

### 5.3.6.1.2. Restarting a CloudForms Management Engine Worker

Procedure 5.51. To restart a CloudForms Management Engine worker

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click on the Workers tab.
- 5. Click on the worker you want to restart.
- 6. Click (Restart selected worker).
- 7. Click **OK** to confirm.

#### Result:

CloudForms Management Engine worker is restarted.

### Report a bug

## 5.3.6.2. Server and Audit Logs

### 5.3.6.2.1. Collecting Server Logs and Configuration Files

While you can designate a central location to collect logs for all servers in a specific zone, you can override those values for a specific server. To do this, you will designate a log depot which is an File Transfer Protocol, Samaba, or Network File System location to store the files. See your network administrator if need to set up one of these shares. You will also need a user that has write access to that location. Settings at the server level supersede the ones at the zone level.

#### Report a bug

#### 5.3.6.2.2. Setting the Location of the Log Depot for a Specific Server

Procedure 5.52. To set the location of the Log Depot for a specific Server

- 1. Navigate to Configure → Configuration.
- 2. Click on the Diagnostics accordion, then click the Zone that you want to view.
- 3. Select the server that you want to collect logs for.
- 4. Click on the Collect Logs tab.
- Click (Edit Log Depot Settings for the selected Server).
- 6. Select the Type of share.
- 7. Type in the appropriate settings for the URI.



Use the fully qualified domain name (FQDN) of the destination server.

- 8. Click **Validate** to check the settings.
- 9. Click Save.

#### Result:

You are ready to collect logs and send them to the URI.

#### Report a bug

### 5.3.6.2.3. Collecting the Current Log Set of a Server

Procedure 5.53. To collect the current log set of a server

- 1. Navigate to Configure → Configuration.
- 2. Click on the Diagnostics accordion, then click the Zone that you want to view.
- 3. Select the server that you want to collect logs for.
- 4. Click on the Collect Logs tab.
- 5. Click  $\P$  (Collect), then click  $\P$  (Collect current logs). All current log files in as well as configuration files are collected.
- 6. Click **OK**. The status of the log retrieval will show in the CloudForms Management Engine console.

### Result:

The files are now available at the URI you specified for the log depot.

## Report a bug

#### 5.3.6.2.4. Collecting All Log Sets from a Server

Procedure 5.54. To collect all log sets from a server

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the Diagnostics accordion, then click the Zone that you want to view.
- 3. Select the server that you want to collect logs for.
- 4. Click Collect Logs.
- 5. Click  $\checkmark$  (Collect), then click  $\checkmark$  (Collect all logs). All files in the logs directory as well as configuration files are collected.
- 6. Click OK. The status of the log retrieval will be show in the CloudForms Management Engine console.

### Result:

The files are now available at the URI you specified for the log depot.

#### Report a bug

### 5.3.6.2.5. Viewing the Server, Audit, and Production Logs

The server and audit logs roll over daily. The previous logs are stored as zipped files in the  $\sqrt{\text{var/www/miq/vmdb/log}}$  folder. The current logs can be easily viewed and downloaded from the **Configure**  $\rightarrow$  **Configuration**, then click on the **Diagnostics** accordion.

Use the server log to see all actions taken by the server including communication with the SmartProxy and tasks.

#### Report a bug

#### 5.3.6.2.6. Viewing the Server Log

Procedure 5.55. To view the server Log

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click CFME Log.

The CloudForms Management Engine server automatically retrieves the last 1000 lines of the log. In addition, you can download the entire log to your local drive.

### Report a bug

### 5.3.6.2.7. Reloading the Server Log

Procedure 5.56. To reload the Server Log

- 1. Navigate to Configure → Configuration.
- 2. Click on the Diagnostics accordion, then click the Zone that you want to view.
- 3. Select the server that you want to view.
- 4. Click CFME Log.
- 5. Click (Reload the Log Display).

#### Result:

The display will refresh.

### Report a bug

### 5.3.6.2.8. Downloading the Server Log

Procedure 5.57. To download the server log

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click CFME Log.
- 5. Click (Download the Entire Log File).

## Result:

The log is downloaded to your local computer for further analysis.



#### Note

Use the Audit Log to see changes to the user interface and authentication.

### Report a bug

#### 5.3.6.2.9. Viewing the Audit Log

Procedure 5.58. To view the audit log

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click Audit Log.

#### Result:

The server automatically retrieves the last 1000 lines of the log. In addition, you can download the entire log to your local drive.

## Report a bug

#### 5.3.6.2.10. Reloading the Audit Log

#### Procedure 5.59. To reload the audit log

- 1. Navigate to Configure Configuration.
- 2. Click on the Diagnostics accordion, then click the Zone that you want to view.
- 3. Select the server that you want to view.
- 4. Click Audit Log.
- 5. Click (Reload the Audit Log Display).

#### Result:

The display will refresh.

### Report a bug

### 5.3.6.2.11. Downloading the Audit Log

### Procedure 5.60. To download the audit log

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click Audit Log.
- 5. Click (Download the Entire Audit Log File).

#### Result:

The log is downloaded to your local computer for further analysis.

### Report a bug

### 5.3.6.2.12. Viewing the Production Log

Use the production log to see all actions taken using the console.

### Procedure 5.61. To view the production log

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.
- 4. Click Production Log.

### Result:

The CloudForms Management Engine server automatically retrieves the last 1000 lines of the log. In addition, you can download the entire log to your local drive.

### Report a bug

## $\textbf{5.3.6.2.13.} \ \textbf{Reloading the Production Log}$

### Procedure 5.62. To reload the production log

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click on the  ${\bf Diagnostics}$  accordion, then click the  ${\bf Zone}$  that you want to view.
- 3. Click Production Log.
- 4. Click the  ${f CloudForms}$  Management Engine Log tab.
- 5. Click (Reload the Product Log Display).

### Result:

The display will refresh.

## Report a bug

## 5.3.6.2.14. Downloading the Production Log

### Procedure 5.63. To download the production log

- 1. Navigate to Configure → Configuration.
- 2. Click on the **Diagnostics** accordion, then click the **Zone** that you want to view.
- 3. Select the server that you want to view.

- 4. Click Production Log.
- 5. Click (Download the Production Log File).

#### Result:

The log is downloaded to your local computer for further analysis.

Report a bug

## **5.4. Database Operations**

## 5.4.1. Viewing Information on the VMDB

The **Database** accordion displays a summary of VMDB information, a list of all tables and indexes, settings for the tables, active client connection, and database utilization.

#### Procedure 5.64. To view information on the VMDB

- 1. Navigate to Configure Configuration.
- 2. Click the **Diagnostics** accordion.
- 3. Click VMDB in the tree view on the left.
- 4. Click the appropriate tab to view the desired information:
  - » Summary: displays statistics about the database.
  - » Tables: displays a clickable list of all the tables.
  - Indexes: displays a clickable list of all the indexes.
  - ▶ Settings: displays a list of all tables, their descriptions, and other valuable Information.
  - Client Connections: displays all current connections to the VMDB.
  - Utilization: displays usage charges for the disk and index nodes.

#### Result:

Information about the VMDB is displayed.

Report a bug

## 5.4.2. Database Regions and Replication

### 5.4.2.1. Database Regions and Replication

Regions are used to create a central database for reporting and charting. Do not use the database at the top level for operational tasks such as SmartState Analysis or Capacity and Utilization data collection. Assign each server participating in the Region a unique number during the regionalization process. After creating the top level region, create the subordinate regions and set each to replicate to the top region. Note that the subordinate regions are not aware of each other from a database perspective. That is, you cannot see information from one subordinate region in another. The only VMDB with visibility to all subordinate regions is the top level.

The following is an example of regionalized database scenario:

- 1. Create Region Number 99 to which all other VMDBs replicate.
  - Treat this as a read only database for reporting and charting.
  - ▶ Enable only the Reporting, Scheduler, and User Interface Server Roles. To perform database maintenance items, such as scheduled backups, on the top-level region (master), also enable the Database Operations role.
  - No additional settings aside from assigning the region ID. No need to configure any replication.
- 2. Create Region Number 1
  - a. Add replication worker settings pointing to the VMDB for Region 99.
  - b. Enable Database Synchronization Server role on one Server in the Region. If you have a second Server in the same region, do not enable the DB Synchronization role. Do not enable more than one Database Synchronization Role per Region.
- 3. Create Region Number 2
  - a. Add replication worker settings pointing to the VMDB for Region 99.
  - b. Enable Database Synchronization Server role on one Server in the Region. If you have a second Server in the same region, do not enable the DB Synchronization role. Do not enable more than one Database Synchronization Role per Region.

## Report a bug

#### 5.4.2.2. Creating a Region

The process of creating a region takes a few minutes. The database is dropped and rebuilt to accommodate the region numbers. After creating a region, upload a valid license file to the VMDB.

### Procedure 5.65. To create a region

- Start the appliance and log in to the black appliance console with a user name of admin and the default password. The Appliance Summary Screen displays.
- 2. Press Enter to manually configure settings.
- 3. Enter 11 to Stop Server Processes.
- 4. Enter Y to confirm.
- 5. After all processes are stopped, press **Enter** to return to the menu.
- 6. Press Enter again to manually configure settings.
- 7. Enter 9 to select Setup Database Region.



### Warning

Performing this action destroys any existing data and cannot be undone. Back up the existing database before proceeding. By default, new CloudForms Management Engine Appliances are assigned region 0. Do not use this number when creating a region as duplicating region numbers can compromise the integrity of the data.

- 8. Press Y to confirm the selection.
- 9. Enter a database region number that has not been used in your environment. Do not enter duplicate region numbers as this can corrupt the data.
- 10. Press Enter.
- 11. After the process is complete, press **Enter** to return to the menu.
- 12. Press Enter again to manually configure settings.
- 13. Enter 12 to select Start Server Processes.
- 14. Enter Y to confirm.

#### Result:

A region is created. Create subordinate regions as necessary and set up replication to the top level region.

#### Report a bug

#### 5.4.2.3. Replicating a Database

## Procedure 5.66. To replicate a database

- 1. Navigate to Configure → Configuration.
- 2. Click the Settings accordion and click Zones.
- 3. Click the **Zone** where the server is located and click the server name.
- 4. Click Workers.
- 5. In the **Replication Worker** area, enter the worker information:
  - a. Database: the name of your VMDB.
  - b. **Username**: the user name to connect to the VMDB user name.
  - c. Password and Verify Password: the password for the user name.
  - d. Host: the IP address or hostname of the top level VMDB.
- 6. Click Validate to confirm that the VMDB is accessible.
- 7. Click Save.

#### Result:

The new setting takes effect in a few minutes. After changing this setting, enable the replication worker on the subordinate regions server. Do not alter the top level server.

#### Report a bug

### 5.4.2.4. Enabling the Database Synchronization Role

When you start the replication worker, all of the information in the subordinate database is sent to the top region (99). The worker also creates triggers so that future changes made to subordinate regions are sent automatically to the top region.

#### Procedure 5.67. To enable the Database Synchronization role

- 1. Navigate to Configure → Configuration.
- 2. Click the Settings accordion and click Zones.
- 3. Click the Zone where the server is located and click the server name.



Only enable database synchronization on subordinate servers with replication worker settings already configured. Do not enable more than one Database Synchronization role per region.

- 4. Click Server.
- 5. In the Server Control area, check Database Synchronization.
- 6. Click Save.

#### Result:

When changes are made in the subordinate database, they are automatically sent to the top region (99).

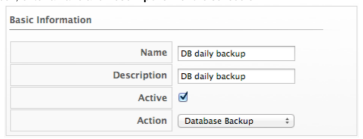
#### Report a bug

#### 5.4.2.5. Scheduling a Database Backup

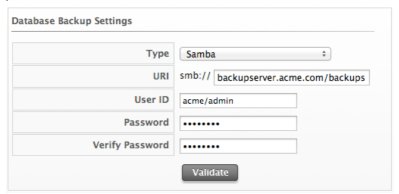
Schedule database backups on a regular basis to preserve data.

### Procedure 5.68. To schedule a database backup

- 1. Navigate to Configure → Configuration.
- 2. Click the Settings accordion and click Schedules.
- 3. Click (Configuration), and (Add a new Schedule).
- 4. In the **Basic Information** box, enter a **Name** and **Description** for the schedule.



- 5. Check **Active** to enable the backup schedule.
- 6. In the Action drop-down list, select Database Backup.
- 7. In the **Database Backup Settings** box, select a type of server for storing the backups from the **Type** drop-down list. You can use Network File System (NFS) or Samba.



- ▶ If you select Samba, enter the URI, User ID, and a valid Password. Click Validate to check the settings.
- If you select Network File System, enter the URI.
- 8. In the Timer box, select the desired backup frequency from the Run dropdown list.



» Once: the backup runs one time.

- » Hourly: select the number of hours between backups from the drop-down list.
- » Daily: select the number of days between backups from the drop-down list.
- » Weekly: select the number of weeks between backups from the drop-down list.
- » Monthly: select the number of months between backups from the drop-down list.
- 9. Select a **Time Zone** for the schedule.
- 10. Type or select a **Starting Date** for the schedule.
- 11. Select a **Starting Time** based on a 24 hour clock.
- 12. Click **Add** to save the backup schedule.

#### Result:

The database backup is scheduled.

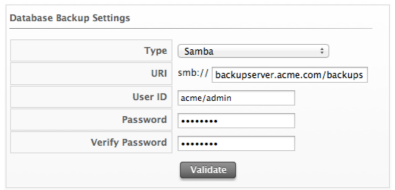
### Report a bug

#### 5.4.2.6. Running a Single Database Backup

This procedure describes how to run a single database backup.

#### Procedure 5.69. To run a single database backup

- 1. Navigate to Configure → Configuration.
- 2. Click the **Diagnostics** accordion and click the **Region** name.
- 3. Click the Database tab.
- 4. If you have created a backup schedule and want to use the same depot settings, select the schedule in the **Backup Schedules** box.
- 5. If you do not want to use the settings from a backup schedule, select a type of server for storing the backups from the **Type** drop-down list in the **Database Backup Settings** box. You can use Network File System (NFS) or Samba.



- ▶ If you select Samba, enter the URI, User ID, and a valid Password. Click Validate to check the settings.
- » If you select Network File System, enter the URI.
- 6. Click Submit to run the database backup.

#### Result

The database backup is run immediately. Navigate to **Configure** → **Tasks** to view the task.

#### Report a bug

## 5.4.2.7. Restoring a Database from a Backup

If a database is corrupted or fails, restore it from a backup.

#### Procedure 5.70. To restore a database from a backup

- 1. Save the database backup file as /tmp/evm\_db.backup. CloudForms Management Engine looks specifically for this file when restoring a database from a backup.
- 2. Log in to the black appliance console with a user name of *admin* and the default password. The *Appliance Summary Screen* displays.
- 3. Press **Enter** to manually configure settings.
- 4. Enter 11 to Stop Server Processes. Stop the process on all servers that connect to this VMDB.
- 5. Enter Y to confirm.
- 6. After all processes are stopped, press **Enter** to return to the menu.
- 7. Press Enter again to manually configure settings.
- 8. Enter 8 to select Restore Database From Backup. If connections are open, the server may still be shutting down. Wait a minute and try again.
- 9. Enter **y** to keep the database backup after restoring from it. Enter **n** to delete it.

- 10. Press Y to confirm.
- 11. After the backup completes, press **Enter** to return to the menu.
- 12. Press Enter again to manually configure settings.
- 13. Enter 12 to Start Server Processes.
- 14. Enter Y to confirm.

#### Result:

The database is restored from the backup.

### Report a bug

## 5.4.2.8. Running Database Garbage Collection

The database server collects garbage automatically, but Red Hat may occasionally direct you to run database garbage collection manually in order to reclaim unused space in your VMDB.

### Procedure 5.71. To run database garbage collection

- 1. Navigate to Configure  $\rightarrow$  Configuration.
- 2. Click the **Diagnostics** accordion and click the **Region** name.
- 3. Click the Database tab.
- 4. In the  ${\bf Run\ Database\ Garbage\ Collection\ Now\ box,\ click\ Submit.}$

#### Result

The garbage collection process is initiated. Navigate to **Configure** → **Tasks** to view the task.

## **Chapter 6. SmartProxies**

The embedded SmartProxy can analyze virtual machines that are registered to a host and templates that are associated with a provider. To provide visibility to repositories, install the SmartProxy on a host from the console. This SmartProxy can also analyze virtual machines on the host on which it is installed.

Report a bug

## 6.1. Installing the SmartProxy from the Console

The server comes with one SmartProxy version already available. It can also be installed on an ESX Server version 3.0.2, 3.5 or 4.



### **Important**

Contact Red Hat before installing a new SmartProxy on an ESX Server.

#### Requirements:

- DON ESX, SSH (Secure Shell) must be enabled. This is usually port 22.
- 300 MB free disk space to install and run the SmartProxy.
- Administrator or root credentials.
- The host must already be in the VMDB either by discovery or manually. See the Insight Guide for information on discovery.

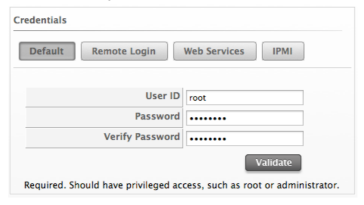
Report a bug

## 6.2. Entering Credentials and Operating System for the Target Host

Set the credentials and operating system for the target host to prepare for the installation of SmartProxy.

### Procedure 6.1. To enter credentials and operating system for the target host

- 1. Navigate to Infrastructure → Hosts.
- 2. Check the host you want to edit.
- Click (Configuration), then (Edit Selected Hosts).
- 4. In the **Credentials** box, click the **Default** tab and enter your login credentials. If you are using domain credentials, the format for **User ID** must be in the format of **<domainname>\<username>**. For ESX hosts, if SSH login is disabled for the default user, click the **Remote Login** tab and enter a user with remote login access.





## **Important**

If the target is a Windows host, disconnect all network connections between the Windows proxy and the target. If an existing connection uses a different set of credentials than those set in the console, the installation may fail.

- 5. Click Validate to verify the credentials.
- 6. If you added the host manually instead of **Host Discovery** or **Provider Refresh** finding it, select the host's operating system from the **Host Platform** drop-down box to ensure the host platform is available.
- 7. Click Save.

#### Result:

The credentials and operating system for the target host are configured.

When remotely installing on Windows hosts, the SmartProxy file is first copied to a Windows proxy. That computer then installs the file to the

target host. The Windows proxy is the same as when you check the **Default Repository SmartProxy** box located by navigating to **Configure** → **Configuration**, then clicking on the desired server, then the **Server** tab, and exploring the **Server Control** area.

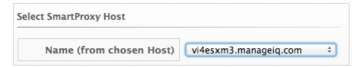
Report a bug

## 6.3. Adding a SmartProxy

This procedure shows you how to add a SmartProxy

#### Procedure 6.2. To add a SmartProxy

- 1. Navigate to Configure → Smartproxies.
- 2. Click + (Add a new SmartProxy).
- 3. From the Name dropdown, select the host on which you want to install the SmartProxy.



4. Click Add.

#### Result:

The host has been added as a SmartProxy. Now, you can deploy the SmartProxy software to it.

Report a bug

## 6.4. Installing the SmartProxy

This procedure shows you how to install a SmartProxy.

#### Procedure 6.3. To install the SmartProxy

- 1. Navigate to Configure → Smartproxies.
- 2. Check the SmartProxy where you want to install the software.
- 3. Click (Deploy to the selected SmartProxy).
- 4. From Version to Install, select the version of the SmartProxy to install.
- 5. If you have already entered credentials for this host, the **Credentials** area should already be entered. Otherwise, on the Credentials, Default tab type a user name with elevated security credentials and the users password. If you are using domain credentials, the format for User ID must be in the format of <domainname>\cup username>. On ESX hosts, if SSH login is disabled for the Default user, type in a user with remote login access on the Remote Login tab. See *Editing Host Information*.
- 6. Click **Validate** to verify the credentials.
- 7. Click **Save** to install the version you selected.

#### Result:

The SmartProxy is installed.

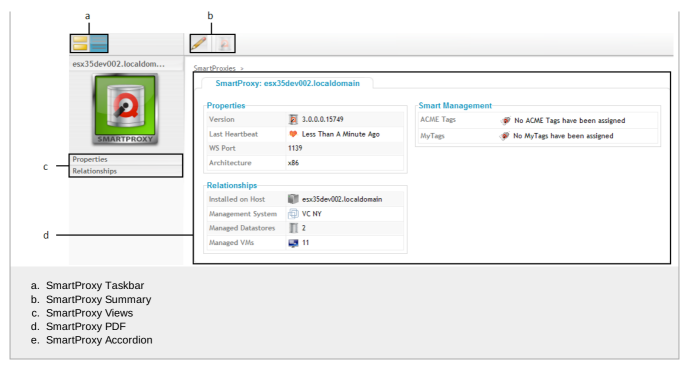
Report a bug

## 6.5. Reviewing a SmartProxy

## 6.5.1. Reviewing a SmartProxy

After viewing your list of SmartProxies, you can review a specific SmartProxy by clicking on it. The screen provides you with a SmartProxy taskbar, a SmartProxy accordion, and a SmartProxy summary.

- $\,{}^{}_{}\,$  Use the SmartProxy taskbar to modify the SmartProxys settings.
- Use the SmartProxy accordion to view the log and summary of the SmartProxy.
- Use the SmartProxy summary to drill down to the SmartProxys relationships.



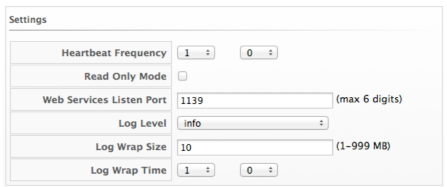
### Report a bug

### 6.5.2. Editing SmartProxy Settings

This procedure shows you how to edit SmartProxy Settings.

#### Procedure 6.4. To edit SmartProxy settings

- 1. Navigate to Configure → Smartproxies.
- 2. Click the SmartProxy that you want to edit.
- 3. From the SmartProxy Taskbar, click (Edit this SmartProxy).



- Use Heartbeat Frequency to configure how often you want the SmartProxy to contact the CloudForms Management Engine Appliance to check for tasks.
- Check Read Only Mode so that the SmartProxy will not perform any tasks that change the host computer or virtual machines. For example, the SmartProxy will discover and analyze, but will not stop, start, or pause virtual machines.
- ▶ Use Web Services Listen Port to specify the port you want web services for the SmartProxy to listen on.
- Use Log Level to specify the default log level for the SmartProxys log.
- ▶ Use Log Wrap Size to set a size for the log to wrap in megabytes. The size can be from 1 to 999 MB.
- Use Log Wrap Time to set a time frequency for log wrapping.



- 4. Modify settings for this specific SmartProxy.
- 5. Click Save to activate the changes. Click Reset to undo any changes you made on the current session of this page.

#### Result:

The SmartProxy Setting is edited.

#### Report a bug

## 6.5.3. Updating the SmartProxy

This procedure shows you how to update a SmartProxy setting.

### Procedure 6.5. To update the SmartProxy

- 1. Navigate to Configure → Smartproxies.
- 2. Click the SmartProxy that you want to update.
- 3. Click (Re-install over the SmartProxy version on the Host).
- 4. From Version to Install, select the new version of the SmartProxy to install.
- 5. If you have already entered credentials for this host, the **Credentials** area should already be completed. Otherwise, on the **Credentials Default** tab type a user name with elevated security credentials and the users password. If you are using domain credentials, the format for User ID must be in the format of <domainname>\cusername>. On ESX hosts, if SSH login is disabled for the Default user, type in a user with remote login access on the Remote Login tab. See *Editing Host Information*.
- 6. Click Validate to verify the credentials.
- 7. Click Save to install the version you selected.

#### Result:

The SmartProxy setting is updated.

Report a bug

## 6.6. SmartProxy Accordion

### 6.6.1. SmartProxy Accordion

Use the SmartProxy Accordion to view the summary of the SmartProxy, view its logs, and view the objects it is related to.

- Delick Properties to view the SmartProxy Summary screen and the SmartProxy logs.
- Click Relationships to see the items related to this SmartProxy.

## Report a bug

### 6.6.2. Viewing the SmartProxy Summary

Use the Server Summary to see the member virtual machines.

### Procedure 6.6. To view the SmartProxy summary

- 1. Navigate to Configure → Smartproxies.
- 2. Click the SmartProxy that you want to view. The summary is automatically displayed.
- 3. If you have navigated away from the summary, click Properties, then Summary.

## Result:

Click on the data for any item in the summary to view more details on that item.

### Report a bug

## 6.6.3. Viewing the SmartProxy Log

Use the logs to troubleshoot communications and operational events of the SmartProxy. The server gets the log on demand.

#### Procedure 6.7. To view the SmartProxy Log

- 1. Navigate to Configure  $\rightarrow$  Smartproxies.
- 2. Click the SmartProxy with the log you want to view.
- 3. From the SmartProxy accordion, click Properties, and then Log Viewer.
- 4. Click (Retrieve the current SmartProxy log) to get the latest log from the SmartProxy.
- 5. Refresh your browser.

## Result:

The latest log will display.

## 6.6.4. Downloading the SmartProxy Log

This procedure shows you how to download a SmartProxy log.

### Procedure 6.8. To download the SmartProxy log

- 1. Navigate to Configure  $\rightarrow$  Smartproxies.
- 2. Click the SmartProxy with the log you want to download.
- 3. From the **SmartProxy** accordion, click **Properties**, and then **Log Viewer**.
- 4. Click lacksquare (Download the SmartProxy log as a Zip File) to download the log.

## Result:

The SmartProxy log is downloaded.

## **Chapter 7. About**

## 7.1. Accessing CloudForms Management Engine Guides and Support

In the **About** area of **Configure**, you can see session information for the console, download PDFs of the CloudForms Management Engine documentation and navigate to the Red Hat Customer Portal site.

Procedure 7.1. To view session information, documentation, and the Red Hat Customer Portal link

- 1. Navigate to Configure → About.
- 2. To go to the Red Hat Customer Portal, click the link to <a href="http://access.redhat.com/home">http://access.redhat.com/home</a>.
- 3. To view the documentation, click the document title.

### Result:

The session information is displayed with the links to documentation and support.

# **Revision History**

Revision 1.0.0-12 Finalizing	Thu Oct 17 2013	Dan Macpherson
Revision 1.0.0-11 Formatting fixes	Thu Oct 17 2013	Dan Macpherson
Revision 1.0.0-10 Adding RHN Mirror server role	Wed Oct 16 2013	Dan Macpherson
Revision 1.0.0-9 Bumping to version 3.0	Tue Oct 15 2013	Dan Macpherson
,	<b>Mon Oct 14 2013</b> BZ#1012081, BZ#1012229, BZ#1012749, BZ# BZ#1014538, BZ#1014536, BZ#1014551, BZ#	
Revision 1.0.0-7 Updating Product and Component for Feed	Fri Oct 11 2013 dback page	Dan Macpherson
Revision 1.0.0-6  New methods added to the Settings and O Default password added to Quick Start Gui		Dan Macpherson
Revision 1.0.0-5 Revision of some provisioning sections	Wed Sep 19 2013	Dan Macpherson
Revision 1.0.0-4 Minor changes	Wed Sep 18 2013	Dan Macpherson
Revision 1.0.0-3 Generation of new Beta	Wed Sep 18 2013	Dan Macpherson