Abstract

The Red Hat Update Infrastructure 3.1 System Administrator’s Guide provides requirements and instructions to help cloud providers implement and configure Red Hat Update Infrastructure. It also provides step-by-step instructions for performing administrative tasks, such as adding or removing content delivery servers, load balancers, and custom repositories.
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CHAPTER 1. ABOUT RED HAT UPDATE INFRASTRUCTURE

Red Hat Update Infrastructure (RHUI) is a highly scalable, highly redundant framework that enables you to manage repositories and content. It also enables cloud providers to deliver content and updates to Red Hat Enterprise Linux (RHEL) instances. Based on the upstream Pulp project, RHUI allows cloud providers to locally mirror Red Hat-hosted repository content, create custom repositories with their own content, and make those repositories available to a large group of end users through a load-balanced content delivery system.

The Red Hat Update Infrastructure 3.1 System Administrator’s Guide will help system administrators prepare their infrastructure for participation in the Red Hat Certified Cloud and Service Provider program.

This guide documents the steps necessary to install and configure the Red Hat Update Appliance (RHUA), content delivery servers (CDSs), repositories, shared storage, and load balancing. Experienced RHEL system administrators are the target audience. System administrators with limited Red Hat Enterprise Linux skills should consider engaging Red Hat Consulting to provide a Red Hat Certified Cloud Provider Architecture Service.

The Red Hat Update Infrastructure 3.1 System Administrator’s Guide also provides guidance to system administrators when configuring, managing, and updating RHUI. This guide discusses:

- the various RHUI components
- content provider types
- the command-line interface (CLI) used to manage the components
- utility commands
- certificate management
- content management.

See Appendix A, Red Hat Update Infrastructure Management Tool Menus and Commands for a list of all of the available menus and commands in the Red Hat Update Infrastructure Management Tool.

See Appendix B, Red Hat Update Infrastructure Command-Line Interface for a list of the functions that can also be run from a standard shell prompt.

See Appendix C, Resolve Common Problems in Red Hat Update Infrastructure for some of the common known issues and possible solutions.

See Appendix D, API Reference in Red Hat Update Infrastructure 3.1 for a list of the Pulp APIs used in Red Hat Update Infrastructure.

See the following resources for more information on the various Red Hat Update Infrastructure components.

- Red Hat Enterprise Linux
- Red Hat Gluster Storage
- HAProxy
- High Availability Add-On
• Pulp
• Docker
• Puppet

1.1. NEW FEATURES IN THIS RED HAT UPDATE INFRASTRUCTURE RELEASE

Red Hat Update Infrastructure 3.1 offers:

• easy installation using Puppet.

• code rebased to Pulp 2.18 to be consistent with the code base in Red Hat Satellite 6.

• faster access to content due to reworked architecture for automated installations.

• default use of Red Hat Gluster Storage as shared storage to speed up content availability at the CDS and eliminate the need for synchronization.

• high-availability deployment to reduce the error of one CDS not being synchronized with another CDS.

• a load balancer/HAProxy node that is client-facing. (This functionality was integrated previously into the CDS logic.)

• certificates managed by the `rhui-installer` and `rhui-manager` commands.

• updates to `yum.repos.d/*`, certificates, and keys to use a new unified URL.

• removal of client-side load balancing functionality from `rhui-lb.py`.

• support for Docker and OSTree (atomic) content.

1.2. INSTALLATION OPTIONS

The following table presents the various Red Hat Update Infrastructure components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Acronym</th>
<th>Function</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Update Appliance</td>
<td>RHUA</td>
<td>Downloads new packages from the Red Hat content delivery network and copies new packages to each CDS node.</td>
<td>None</td>
</tr>
<tr>
<td>Content Delivery Server</td>
<td>CDS</td>
<td>Provides the Yum repositories that clients connect to for the updated packages</td>
<td>None</td>
</tr>
<tr>
<td>HAProxy</td>
<td>None</td>
<td>Provides load balancing across CDS nodes</td>
<td>Existing storage solution</td>
</tr>
</tbody>
</table>
At a high level, this guide describes how to perform the following installation tasks.

**Table 1.2. Red Hat Update Infrastructure Installation Tasks**

<table>
<thead>
<tr>
<th>Installation Task</th>
<th>Performed on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install Red Hat Enterprise Linux 7</td>
<td>RHUA, CDS, and HAProxy</td>
</tr>
<tr>
<td>Subscribe the system</td>
<td>RHUA, CDS, and HAProxy</td>
</tr>
<tr>
<td>Attach a Red Hat Update Infrastructure subscription</td>
<td>RHUA, CDS, and HAProxy</td>
</tr>
<tr>
<td>Apply updates</td>
<td>RHUA, CDS and HAProxy</td>
</tr>
<tr>
<td>Mount the Red Hat Update Infrastructure ISO (optional)</td>
<td>RHUA, CDS, and HAProxy</td>
</tr>
<tr>
<td>Run the <code>setup_package_repos</code> script (optional if using the RHUI 3 ISO)</td>
<td>RHUA, CDS, and HAProxy</td>
</tr>
<tr>
<td>Install rhui-installer</td>
<td>RHUA</td>
</tr>
<tr>
<td>Run rhui-installer</td>
<td>RHUA</td>
</tr>
</tbody>
</table>

There are several scenarios for setting up your cloud environment. This guide documents Option 1: Full Installation and includes notes and remarks about how to alter the installation for other scenarios.

**1.2.1. Option 1: Full Installation**

- A RHUA
- Three or more CDS nodes with Gluster Storage
- Two or more HAProxy servers

**1.2.2. Option 2: Installation with an Existing Storage Solution**

- A RHUA
- Two or more CDS nodes with an existing storage solution
- Two or more HAProxy servers

**1.2.3. Option 3: Installation with an Existing Load Balancing Solution**

- A RHUA
- Three or more CDS nodes with Gluster Storage
- Existing load balancer

1.2.4. Option 4: Installation with Existing Storage and Load Balancing Solutions

- A RHUA
- Two or more CDS nodes with an existing storage solution
- Existing load balancer

The following figure depicts a high-level view of how the various RHUI components interact with each other.

**Figure 1.1. Red Hat Update Infrastructure Overview**

![Red Hat Update Infrastructure Overview Diagram](image)

**NOTE**

You can use the ISO to install Red Hat Update Infrastructure 3.1, or you can connect to the Red Hat Customer Portal to download Red Hat Update Infrastructure 3.1.

Install the RHUA and CDS nodes on separate _X86 servers (bare metal or virtual machines). You cannot install Red Hat Update Infrastructure without the RHUI ISO and an appropriate content certificate, provided by Red Hat. Ensure all _X86 servers (bare metal or virtual machines) and networks that connect to RHUI can access the ISO.
1.3. RED HAT UPDATE INFRASTRUCTURE COMPONENTS

The following subsections describe each RHUI component.

1.3.1. Red Hat Update Appliance

There is one RHUA per RHUI installation, though in many cloud environments there will be one RHUI installation per region or datacenter. For example, Amazon’s EC2 cloud comprises several regions. In every region, there is a separate RHUI set up with its own RHUA node.

The RHUA:

- downloads new packages from the Red Hat content delivery network (CDN). The RHUA is the only RHUI component that connects to Red Hat, and you can configure the RHUA’s synchronization schedule.
- copies new packages to each CDS node.
- verifies the RHUI installation’s health and writes the results to a file located on the RHUA. Monitoring solutions use this file to determine the RHUI installation’s health.
- provides a human-readable view of the RHUI installation’s health through a CLI tool.

The RHUI uses two main configuration files: /etc/rhui/rhui-tools.conf and /etc/rhui-installer/answers.yaml.

The /etc/rhui/rhui-tools.conf configuration file contains general options used by the RHUA, such as the default file locations for certificates, and default configuration parameters for the Red Hat CDN synchronization. This file normally does not require editing.

The Red Hat Update Infrastructure Management Tool generates the /etc/rhui-installer/answers.yaml configuration file based on user-inputted values. It contains all the information that drives the running of a RHUA in a particular region. An example configuration includes the destination on the RHUA to download packages and a list of CDS nodes (host names) in the RHUI installation.

The RHUA employs several services to synchronize, organize, and distribute content for easy delivery:

- **Pulp**: The service that oversees management of the supporting services, providing a user interface for users to interact with.
- **MongoDB**: A NoSQL database used to keep track of currently synchronized repositories, packages, and other crucial metadata. MongoDB stores values in BSON (Binary JSON) objects.
- **Qpid**: An Apache-based messaging broker system that allows the RHUA to interact securely with the CDSs to inform them of desired actions against the RHUA (synchronize, remove, adjust repositories, and so on). This allows for full control over the RHUI appliance from just the RHUA system.

The following considerations might apply.
MongoDB’s files appear to take up a large amount of room on the file system and are sometimes larger than the database content itself. This is normal behavior based on Mongo’s allocation method. For more information, see RHUIs mongodb files are larger than the actual database contents.

If MongoDB fails to start, clearing database locks and performing a repair is often effective as outlined in Red Hat Update Infrastructure fails to start due to a MongoDB startup error.

1.3.2. Content Delivery Server

The CDS nodes provide the repositories that clients connect to for the updated content. There can be as few as one CDS. Because RHUI provides a load balancer with failover capabilities, we recommended that you use multiple CDS nodes.

The CDSs host content to end-user RHEL systems. While there is no required number of systems, the CDS works in a round-robin style load-balanced fashion (A, B, C, A, B, C) to deliver content to end-user systems. The CDS uses HTTP to host content to end-user systems via httpd-based yum repositories.

During configuration, you specify the CDS’s directory where packages are synchronized. Similar to the RHUA, the only requirement is that you mount the directory on the CDS. It is up to the cloud provider to determine the best course of action when allocating the necessary devices. The Red Hat Update Infrastructure Management Tool configuration RPM takes care of linking the package directory with the Apache configuration to serve it.

If NFS is used, rhui-installer can configure an NFS share on the RHUA to store the content as well as a directory on the CDSs to mount the NFS share. The following rhui-manager options control these settings:

- **--remote-fs-mountpoint** is the file system location where the remote file system share should be mounted (default: /var/lib/rhui/remote_share)
- **--remote-fs-server** is the remote mount point for a shared file system to use, for example, nfs.example.com:/path/to/share (default: nfs.example.com:/export)

If these default values are used, the /export directory on the RHUA and the /var/lib/rhui/remote_share directory on each CDS are identical. For example, the published subdirectory has the following structure if Yum, Docker, and OSTree repositories are already synchronized.

```
[root@rhua ~]# ls /export/published/
docker ostree yum
```

```
[root@cds01 ~]# ls /var/lib/rhui/remote_share/published/
docker ostree yum
```

The expected usage is that each CDS will keep its own copy of the packages. It is possible the cloud provider will use some form of shared storage (such as Gluster Storage) that the RHUA writes packages to and each CDS reads from.

**NOTE**

The storage solution must provide an NFS endpoint for mounting on the RHUA and CDSs. If local storage is implemented, shared storage is needed for the cluster to work. If you want to provide local storage to the RHUA, configure the RHUA to function as the NFS server with a rhua.example.com/path/to/nfs/share endpoint configured.
The only nonstandard logic that takes place on each CDS is the entitlement certificate checking. This checking ensures that the client making requests on the Yum or OSTree repositories is authorized by the cloud provider to access those repositories. The check ensures:

- that the entitlement certificate was signed by the cloud provider’s Certificate Authority (CA) Certificate. The CA Certificate is installed on the CDS as part of its configuration to facilitate this verification.

- the requested URI matches an entitlement found in the client’s entitlement certificate.

If the CA verification fails, the client will see an SSL error. See the CDS’s Apache logs under `/var/log/httpd/` for more information.

```
[root@cds01 ~]# ls -1 /var/log/httpd/
 access_log
cds.example.com_access_ssl.log
cds.example.com_error_ssl.log
crane_access_ssl.log
crane_error_ssl.log
default_error.log
error_log
```

**IMPORTANT**

- The Apache configuration is handled through the `/etc/httpd/conf.d/cds_ssl.conf` file during the CDS installation.

- If multiple clients experience problems updating against a repository, this may indicate a problem with the RHUI itself. See Yum generates 'Errno 14 HTTP Error 401: Authorization Required' while accessing RHUI CDS for more details.

### 1.3.3. HAProxy

If more than one CDS is used, a load-balancing solution must be in place to spread client HTTPS requests across all servers. RHUI ships with HAProxy, but it is up to you to choose what load-balancing solution (for example, the one from the cloud provider) to use during the installation. If HAProxy is used, you must also decide how many nodes to bring in. See HAProxy Configuration for more information.

Clients are not configured to go directly to a CDS; their repository files are configured to point to HAProxy, the RHUI load balancer. HAProxy is a TCP/HTTP reverse proxy particularly suited for high-availability environments. HAProxy:

- routes HTTP requests depending on statically assigned cookies.

- spreads the load among several servers while assuring server persistence through the use of HTTP cookies.

- switches to backup servers in the event a main server fails.

- accepts connections to special ports dedicated to service monitoring.

- stops accepting connections without breaking existing ones.

- adds, modifies, and deletes HTTP headers in both directions.

- blocks requests matching particular patterns.
- persists client connections to the correct application server depending on application cookies.
- reports detailed status as HTML pages to authenticated users from a URI intercepted from the application.

With RHEL 7, the load balancer technology is included in the base operating system. The load balancer must be installed on a separate node.

**NOTE**

If you are using an existing load balancer, ensure ports 5000 and 443 are configured in the load balancer for the cds-lb-hostname forwarded to the pool and that all CDSs in the cluster are in the load balancer’s pool. You do not need to follow the steps in Chapter 8, *Add an HAProxy Load Balancer*.

The exact configuration depends on the particular load balancer software you use. See the following configuration, taken from a typical HAProxy setup, to understand how you should configure your load balancer:

```bash
[root@rhui3proxy ~]# cat /etc/haproxy/haproxy.cfg
# This file managed by Puppet
global
    chroot /var/lib/haproxy
daemon
group haproxy
log 10.13.153.2 local0
maxconn 4000
pidfile /var/run/haproxy.pid
stats socket /var/lib/haproxy/stats
user haproxy

defaults
    log global
    maxconn 8000
    option re-distribute
retries 3
stats enable
timeout http-request 10s
timeout queue 1m
timeout connect 10s
timeout client 1m
timeout server 1m
timeout check 10s

listen crane00
    bind 10.13.153.2:5000
    balance roundrobin
    option tcplog
    option ssl-hello-chk
    server cds3-2.usersys.redhat.com cds3-2.usersys.redhat.com:5000 check
    server cds3-1.usersys.redhat.com cds3-1.usersys.redhat.com:5000 check

listen https00
    bind 10.13.153.2:443
    balance roundrobin
```
option tcplog
option ssl-hello-chk
server cds3-2.usersys.redhat.com cds3-2.usersys.redhat.com:443 check
server cds3-1.usersys.redhat.com cds3-1.usersys.redhat.com:443 check

See the Load Balancer Administration Guide for Red Hat Enterprise Linux 7 for detailed descriptions of the individual global, default, and "listen" settings.

Keep in mind that when clients fail to connect successfully, it is important to review the httpd logs on the CDS under /var/log/httpd/ to ensure that any requests reached the CDS. If not, issues such as DNS or general network connectivity may be at fault.

1.3.4. Repositories, Containers, and Content

A repository is a storage location for software packages (RPMs). RHEL uses yum commands to search a repository, download, install, and configure the RPMs. The RPMs contain all the dependencies needed to run an application. RPMs also download updates for software in your repositories.

RHEL 7 implements Linux containers using core technologies such as control groups (cgroups) for resource management, namespaces for process isolation, and SELinux for security, enabling secure multiple tenancy and reducing the potential for security exploits. Linux containers enable rapid application deployment, simpler testing, maintenance, and troubleshooting while improving security. Using RHEL 7 with Docker allows you to increase staff efficiency, deploy third-party applications faster, enable a more agile development environment, and manage resources more tightly.

There are two general scenarios for using Linux containers in RHEL 7. You can work with host containers as a tool for application sandboxing, or you can use the extended features of image-based containers. When you launch a container from an image, a writable layer is added on top of this image. Every time you commit a container (using the docker commit command), a new image layer is added to store your changes.

Content, as it relates to RHUI, is the software (such as RPMs) that you download from the Red Hat CDN for use on the RHUA and the CDS nodes. The RPMs provide the files necessary to run specific applications and tools. Clients are granted access by a set of SSL content certificates and keys provided by an rpm package, which also provides a set of generated yum repository files.

See What Channels Can Be Delivered at Red Hat’s Certified Certified Cloud & Service Provider (CCSP) Partners? for more information.

1.4. CONTENT PROVIDER TYPES

There are three types of cloud computing environments: public cloud, private cloud, and hybrid cloud. This guide focuses on public and private clouds. We assume the guide’s audience understands the implications of using public, private, and hybrid clouds.

1.5. UTILITY AND COMMAND-LINE INTERFACE COMMANDS

See Appendix A, Red Hat Update Infrastructure Management Tool Menus and Commands for a list of the functions you can perform using Red Hat Update Infrastructure Management Tool.

See Appendix B, Red Hat Update Infrastructure Command-Line Interface for a list of the functions that can also be run from a standard shell prompt.

1.6. COMPONENT COMMUNICATIONS
All RHUI components use the HTTPS communication protocol over port 443.

Table 1.3. Red Hat Update Infrastructure Communication Protocols

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Update Appliance</td>
<td>Red Hat Content Delivery Network</td>
<td>HTTPS</td>
<td>Downloads packages from Red Hat</td>
</tr>
<tr>
<td>Load Balancer</td>
<td>Content Delivery Server</td>
<td>HTTPS</td>
<td>Forwards the client’s yum, docker or ostree request</td>
</tr>
<tr>
<td>Client</td>
<td>Load Balancer</td>
<td>HTTPS</td>
<td>Used by yum, docker, or ostree on the client to download packages from a content delivery server</td>
</tr>
</tbody>
</table>

Report a bug
CHAPTER 2. INFORMATION REQUIRED FOR INSTALLATION

Use the following checklist to help you gather all the required information before you install the Red Hat Update Appliance (RHUA) and the content delivery server (CDS) nodes.

Table 2.1. Red Hat Update Infrastructure Requirements Checklist

<table>
<thead>
<tr>
<th>Required Information</th>
<th>Information Usage</th>
<th>Resources and Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Credentials</td>
<td>Network and firewall requirements for the RHUA and each CDS</td>
<td>Red Hat Customer Portal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is possible for a CDS to have a client-facing host name that differs from the host name used for intra-Red Hat Update Infrastructure communication. If you are using client-facing host names, note each CDS’s client-facing FQDN and the corresponding IP address.</td>
</tr>
<tr>
<td>Proxy for access to the Red Hat content delivery network</td>
<td>Proxy settings for Red Hat Update Infrastructure set automatically during the installation. They are set on the CDS nodes in the /etc/yum.conf files, where you configure the repositories.</td>
<td></td>
</tr>
<tr>
<td>Content Repository Size</td>
<td>Storage space for the RPM packages required by Red Hat Update Infrastructure*</td>
<td>See Section 1.4.3 Storage in the Red Hat Satellite 6.1 Installation Guide for specific storage requirements.</td>
</tr>
<tr>
<td>Client Profiles</td>
<td>A client profile determines Red Hat Update Infrastructure content that is available to the client and the CDS from which the client downloads that content.</td>
<td></td>
</tr>
</tbody>
</table>

*All repositories are placed in the /var/lib/pulp directory. Create this directory only if you need to create a new mount point for it; otherwise, the system creates it automatically during the installation process.

**NOTE**

Consider using a separate storage volume for the installation if you expect to store a large amount of data.
NOTE

Each RHUI server (RHUA node or CDS node) requires a separate file system of the required size. It is important to use technologies such as LVM, SAN, or NAS storage that allow the content repository to grow if needed. The current `rhel-7-server-rpms` repository is 12 GB, and the current `rhel-6-server-rpms` repository is 29 GB. These repositories will grow as the product does. These repositories are examples of the large sizes needed to hold all of the packages in any given environment.

Report a bug
CHAPTER 3. PREREQUISITES FOR INSTALLING RED HAT UPDATE INFRASTRUCTURE

The cloud provider provides the following technical prerequisites:

1. completion of the initial stages of the Red Hat Certified Cloud & Service Provider (CCSP) certification, including review of the client’s:
   a. virtualization, image creation, and instance provisioning technologies, tools, and processes.
   b. proposed process for measuring and reporting consumption of Red Hat software.
   c. proposed process for notifying customers of errata updates to Red Hat software.
   d. proposed process for making images that include Red Hat software available to customers, including image life-cycle management and retiring outdated images.
      See Product Documentation for Red Hat Certified Cloud and Service Provider Certification Browse Knowledgebase for more information.

2. Self-signed certificates are typically used for Red Hat Update Infrastructure (RHUI) deployment. If SSL certificates signed by a third-party certificate authority will be used, they have been obtained by the client and reviewed by Red Hat.

   **NOTE**
   The Red Hat Consultant can assist with the development of self-signed certificates, and their use will not affect the user experience of the client’s customers.

3. The client will provide systems, virtual machines, or tenant instances for installation of all Red Hat Update Appliances (RHUAs), external load balancers, and content delivery servers (CDSs), configured as described below.

4. Make sure access to RHEL 7 and the RHUI bits (by ISO or subscription) are available.

5. A minimal RHUI installation includes four required servers: one RHUA, one load balancer, and two CDSs (physical or virtual) configured as follows:
   a. Red Hat Enterprise Linux (RHEL) 7.6 or greater with **Minimal** installation recommended
   b. SELinux on
   c. Two CPUs, AMD64 processor architecture
   d. 4 GB memory minimum
   e. 10 GB disk for operating system
   f. 50 GB disk per major RHEL release
   g. Each CDS node with a 500 GB local block device dedicated to the GlusterFS brick (if Gluster Storage is used)

6. Certification generation using openssl requires one server, new or existing, configured as follows:
   a. RHEL 7.6 or greater with **Minimal** installation recommended
b. SELinux enabled

c. Two CPUs, AMD64 processor architecture

d. 2 GB memory

e. 6 GB disk for operating system

7. Image certification is performed on RHEL guest templates as provided.

   a. Minimum 10 GB disk for operating system
   
   b. iptables on
   
   c. SELinux enabled
   
   d. If password authentication is on, must use strongest possible hash
   
   e. Default logging on

8. The client’s network must be properly configured for the RHUI.

   a. IP addresses must be allocated for all RHUAs, CDSs, and external load balancers (if any).
   
   b. DNS records (forward and reverse) have been created for all IP addresses. Example: rhua.company.com, cds1.company.com, cds2.company.com, and certs.company.com

   NOTE

   If the server has multiple network interface cards (NICs), the fully qualified domain name of the RHUA and the CDSs must be resolved to the IP of the NIC that is used to communicate between the RHUA and the CDSs.

   RHUI uses DNS to reach the CDN. In most cases, your instance should be preconfigured to talk to the proper DNS servers hosted as part of the cloud’s infrastructure. If you run your own DNS servers or update your client DNS configuration, there is a chance you will see errors similar to yum Could not contact any CDS load balancers. In these cases, check that your DNS server is forwarding to the cloud’s DNS servers for the request or that your DNS client is configured to fall back to the cloud’s DNS server for name resolution.

   Using more than one HAProxy node requires a round-robin DNS entry for the host name used as the value of the --cds-lb-hostname parameter when rhui-installer is run (cds.example.com in this guide) that resolves to the IP addresses of all HAProxy nodes. This Knowledgebase solution presents one way to configure a round-robin DNS. In the context of RHUI, these will be the IP addresses of the HAProxy nodes, and they are to be mapped to the host name specified as --cds-lb-hostname while calling rhui-installer.

   See HAProxy Configuration for more information.

9. All required network ports are open.

   Table 3.1. Required Network Port Settings
<table>
<thead>
<tr>
<th>Connection</th>
<th>Port</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHUA to cdn.redhat.com</td>
<td>443/TCP</td>
<td>Content Delivery</td>
</tr>
<tr>
<td>RHUA to CDSs</td>
<td>22/TCP</td>
<td>Initial SSH config</td>
</tr>
<tr>
<td>RHUA to HAProxy servers</td>
<td>22/TCP</td>
<td>Initial SSH config</td>
</tr>
<tr>
<td>CDS to RHUA</td>
<td>8140/TCP</td>
<td>Puppet</td>
</tr>
<tr>
<td>HAProxy to RHUA</td>
<td>8140/TCP</td>
<td>Puppet</td>
</tr>
<tr>
<td>Clients to CDS or HAProxy</td>
<td>443/TCP</td>
<td></td>
</tr>
<tr>
<td>Clients to CDS or HAProxy</td>
<td>5000/TCP</td>
<td>Docker</td>
</tr>
<tr>
<td>HAProxy to CDS</td>
<td>443/TCP</td>
<td>Load balancing</td>
</tr>
<tr>
<td>HAProxy to CDS</td>
<td>5000/TCP</td>
<td>Docker load balancing</td>
</tr>
<tr>
<td>GlusterFS ports</td>
<td>24007/TCP, 49152-4/TCP</td>
<td>Storage</td>
</tr>
<tr>
<td>NFS ports</td>
<td>2049/TCP</td>
<td>File system</td>
</tr>
</tbody>
</table>

10. Network proxy settings between RHUA and the Red Hat CDN are configured appropriately.

11. Network proxy settings between the CDSs and the clients via `yum.conf` are configured appropriately.

12. A round-robin DNS entry if more than one HAProxy node is used

Report a bug
CHAPTER 4. REGISTER RED HAT UPDATE INFRASTRUCTURE AND ATTACH SUBSCRIPTIONS

4.1. INSTALL RED HAT ENTERPRISE LINUX

1. Install Red Hat Enterprise Linux on the Red Hat Update Appliance (RHUA), each content delivery server (CDS), and on the HAProxy load balancer if you are using it. See the Red Hat Enterprise Linux 7 Installation Guide for installation details.


4.2. REGISTER RED HAT UPDATE INFRASTRUCTURE

1. Register the system that you are going to use as the RHUA instance.

   ![Command Example]
   
   ```bash
   [root@rhua ~]# subscription-manager register --type=rhui --username <admin-example> --password <secret>
   Registering to: subscription.rhsm.redhat.com:443/subscription
   The system has been registered with ID: <a12b34c5-6d78-9ef1-2345-ghi678jk91l2m>
   
   NOTE
   
   If you are using an existing system as the RHUA and the RHUA has an attached subscription, you will see This system is already registered. Use --force to override when you try to register it using # subscription-manager register --type=rhui. You can override the subscription by adding --force to the command line argument. Another option is to unregister the system (# subscription-manager unregister) and register it again (# subscription-manager register --type=rhui).
   
2. Register each CDS node that will be used unless existing, external, already registered systems are used.

   ![Command Example]
   
   ```bash
   [root@cds1 ~]# subscription-manager register --type=rhui --username <admin-example> --password <secret>
   Registering to: subscription.rhsm.redhat.com:443/subscription
   The system has been registered with ID: <a12b34c5-6d78-9ef1-2345-ghi678jk91l2m>
   
3. Register each HAProxy node that will be used unless existing, external, already registered systems are used.

   ![Command Example]
   
   ```bash
   [root@haproxy1 ~]# subscription-manager register --type=rhui --username <admin-example> --password <secret>
   Registering to: subscription.rhsm.redhat.com:443/subscription
   The system has been registered with ID: <a12b34c5-6d78-9ef1-2345-ghi678jk91l2m>
   
   The new system will be available on the Customer Portal, and the new RHUA instance will not have any subscriptions applied to it.

4.3. ATTACH A SUBSCRIPTION TO THE RED HAT UPDATE APPLIANCE
1. Check for available subscriptions to add to the RHUA.

```
[root@rhua ~]# subscription-manager list --available
+-------------------------------------------+  
Available Subscriptions
+-------------------------------------------+  
Subscription Name: Red Hat Enterprise Linux Atomic Host for Certified Cloud and Service Providers (via Red Hat Update Infrastructure)
Provides: Red Hat Enterprise Linux Atomic Host Beta from RHUI
         Red Hat Enterprise Linux Atomic Host from RHUI
SKU:    RH00731
Contract: 11312089
Pool ID: 8a85f9815a6c4c9d015a6c6acb373ed9
Provides Management: No
Available: 19
Suggested: 1
Service Level: Premium
Service Type: L1-L3
Subscription Type: Standard
Ends: 02/22/2018
System Type: Physical

Subscription Name: Red Hat Update Infrastructure and RHEL Add-Ons for Providers
Provides: dotNET on RHEL (for RHEL Server) from RHUI
         Red Hat Enterprise Linux Server from RHUI
         Red Hat Software Collections (for RHEL Server) from RHUI
         Red Hat Enterprise Linux for SAP from RHUI
         Red Hat Enterprise Linux Resilient Storage (for RHEL Server) from RHUI
         Red Hat Enterprise Linux Scalable File System (for RHEL Server) from RHUI
         Red Hat Enterprise Linux Server - Extended Update Support from RHUI
         dotNET on RHEL Beta (for RHEL Server) from RHUI
         Red Hat Enterprise Linux for SAP Hana from RHUI
         RHEL Software Test Suite (for RHEL Server) from RHUI
         Red Hat Enterprise Linux High Availability (for RHEL Server) from RHUI
         Red Hat Update Infrastructure
         Red Hat Enterprise Linux Load Balancer (for RHEL Server) from RHUI
SKU:    RC1116415
Contract: 11314314
Pool ID: 8a85f9815a71f0bd015a72445adf0223
Provides Management: No
Available: 20
Suggested: 1
Service Level: Premium
Service Type: L1-L3
Subscription Type: Standard
Ends: 02/23/2018
System Type: Physical
```

2. Use the Pool ID for your subscription to attach the subscription. Because there are two SKUs...
2. Use the Pool ID for your subscription to attach the subscription. Because there are two SKUs and two subscription names, you need to run `subscription-manager attach --pool=<Pool ID>` for each <Pool ID>.

```
# subscription-manager attach --pool=<Pool ID>
Successfully attached a subscription for: <Subscription_Name>

# subscription-manager attach --pool=<Pool ID>
Successfully attached a subscription for: <Subscription_Name>
```

### 4.4. ATTACH A SUBSCRIPTION TO THE CDS NODES

1. Check for available subscriptions that you can add to the CDS nodes.

```
[root@<cds1> ~]# subscription-manager list --available
+-------------------------------------------+
 Available Subscriptions
+-------------------------------------------+
 Subscription Name: <Your_Subscription_Name>
```

2. Use the Pool ID of Red Hat Update Infrastructure and RHEL Add-Ons for Providers subscription. This subscription provides access to Red Hat Enterprise Linux and Gluster Storage.

```
# subscription-manager attach --pool=<Pool_ID>
Successfully attached a subscription for: Red Hat Update Infrastructure and RHEL Add-Ons for Providers
```

### 4.5. ATTACH A SUBSCRIPTION TO THE HAPROXY NODES

1. Check for available subscriptions that you can add to the HAProxy nodes.

```
[root@<haproxy1> ~]# subscription-manager list --available
+-------------------------------------------+
 Available Subscriptions
+-------------------------------------------+
 Subscription Name: <Your_Subscription_Name>
```

2. Use the Pool ID of Red Hat Update Infrastructure and RHEL Add-Ons for Providers subscription. This subscription provides access to Red Hat Enterprise Linux and HAProxy.

```
# subscription-manager attach --pool=<Pool_ID>
Successfully attached a subscription for: Red Hat Update Infrastructure and RHEL Add-Ons for Providers
```

### 4.6. ENABLE THE REQUIRED REPOSITORIES
NOTE

The *rhel-7-server-rhui-rpms* repository is the base Red Hat Enterprise Linux repository and should provide the necessary packages. The *rhel-7-server-rhui-rpms* is the same as the *rhel-7-server-rpms* repository and is used automatically when you register the system with `--type=rhui`.

The RHUA and CDS nodes require Red Hat Enterprise Linux installations with the base packages and with all repositories disabled except for *rhel-7-server-rpms*. This requirement also means any third-party configurations or software that is not directly necessary for the direct operation of the server cannot be installed. This restriction includes hardening or other non-Red Hat security software.

1. List the enabled repositories to verify that your system is correctly subscribed.

```
# yum repolist enabled
Loaded plugins: search-disabled-repos
rhel-7-server-rhui-rpms
repo id                                           repo name                                                        status
!local-rhui3                                      local-rhui3                                                         101
!rhui-REGION-client-config-server-7/x86_64        Red Hat Update Infrastructure 2.0 Client Configuration Server 7       6
!rhui-REGION-rhel-server-releases/7Server/x86_64  Red Hat Enterprise Linux Server 7 (RPMs)                           13,578
!rhui-REGION-rhel-server-rh-common/7Server/x86_64 Red Hat Enterprise Linux Server 7 RH Common (RPMs)                  209
repolist: 13,894
```

2. Disable all repositories for the RHUA and enable the relevant repository by using the following command.

```
[root@<rhua> ~]# subscription-manager repos --disable=*
```

3. Enable the RHUI 3 repository by using the following command.

```
[root@<rhua> ~]# subscription-manager repos --enable=rhel-7-server-rhui-3-rpms
```

4. Disable all repositories for the CDS nodes and enable the relevant by using the following command.

```
[root@<cds$> ~]# subscription-manager repos --disable=*
```

5. Enable the RHUI 3 repository by using the following command.

```
[root@<cds$> ~]# subscription-manager repos --enable=rhel-7-server-rhui-3-rpms
```

6. Disable all repositories for the HAProxy nodes and enable the relevant repository by using the following command.

```
[root@<haproxy$> ~]# subscription-manager repos --disable=*
```
7. Enable the RHUI 3 repository by using the following command.

```
[root@<haproxy$> ~]# subscription-manager repos --enable=rhel-7-server-rhui-3-rpms
```
CHAPTER 5. SHARED STORAGE

The Red Hat Update Appliance (RHUA) and content delivery servers (CDSs) need a shared storage volume that is accessible by both. Red Hat Gluster Storage is provided with Red Hat Enterprise Linux (RHEL) 7, but you can use any Network File System (NFS) solution.

5.1. GLUSTER STORAGE

5.1.1. Create Shared Storage

NOTE

glusterfs-server is available only with the appropriate subscription.

See the Red Hat Gluster Storage documentation for installation and administration details. In particular, see Section 11.15 of the Red Hat Gluster Storage 3.4 Administration Guide for split-brain management.

WARNING

As of Red Hat Gluster Storage 3.4, two-way replication without arbiter bricks is considered deprecated. Existing volumes that use two-way replication without arbiter bricks remain supported for this release. New volumes with this configuration are not supported. Red Hat no longer recommends the use of two-way replication without arbiter bricks and plans to remove support entirely in future versions of Red Hat Gluster Storage. This change affects both replicated and distributed-replicated volumes that do not use arbiter bricks.

Two-way replication without arbiter bricks is being deprecated because it does not provide adequate protection from split-brain conditions. Even in distributed-replicated configurations, two-way replication cannot ensure that the correct copy of a conflicting file is selected without the use of a tie-breaking node.

Red Hat strongly recommends using three-node Gluster Storage volumes.

Information about three-way replication is available in Section 5.6.2, Creating Three-way Replicated Volumes and Section 5.7.2, Creating Three-way Distributed Replicated Volumes of the Red Hat Gluster Storage 3.4 Administration Guide.

One concern regarding shared storage is the inability to expand block storage size if the disk usage approaches 100% because of raw disk. Gluster Storage usually works on a physical server, and its bricks are internal storage. With a physical server, the disks of bricks cannot be extended if they are assigned to an entire physical internal disk. According to general storage practice, the brick should be placed on the Logical Volume Manager (LVM.)

The following steps describe how to create a shared volume on LVM using Gluster Storage of three nodes and install required packages. Refer to the product documentation if you are using a different storage solution.

1. Run the following steps on all CDS nodes. The example shows cdsl.
2. Initialize the physical volume on the new disk.
   ```bash
   # pvcreate /dev/vdb
   ```

3. Create a Volume Group on /dev/vdb.
   ```bash
   # vgcreate vg_gluster /dev/vdb
   ```

4. Create a logical volume on LVM.
   ```bash
   # lvcreate -n lv_brick1 -l 100%FREE vg_gluster
   ```

5. Format the device.
   ```bash
   mkfs.xfs -f -i size=512 /dev/mapper/vg_gluster-lv_brick1
   ```

6. Create a mount directory, mount the disk, enable glusterd, and start glusterd.
   ```bash
   # mkdir -p /export/xvdb; mount /dev/mapper/vg_gluster-lv_brick1 /export/xvdb; mkdir -p /export/xvdb/brick; systemctl enable glusterd.service; systemctl start glusterd.service
   ```

7. Add the following entry in `/etc/fstab` on each CDS node.
   ```bash
   /dev/mapper/vg_gluster-lv_brick1 /export/xvdb xfs defaults 0 0
   ```

8. Run the following steps on only one CDS node, for example, `cds1`.
   ```bash
   [root@cds1 ~]# gluster peer probe cds2.example.com
   peer probe: success.
   [root@cds1 ~]# gluster peer probe cds3.example.com
   peer probe: success.
   ```

**NOTE**

Make sure DNS resolution is working. A bad name resolution error is shown below.

```bash
[root@cds1 ~]# gluster peer probe <cds[23].example.com hostnames>
peer probe: failed: Probe returned with Transport endpoint is not connected
```

**IMPORTANT**

The Gluster peer probe might also fail with peer probe: failed: Probe returned with Transport endpoint is not connected when there is a communication or port issue. A workaround to this failure is to disable the firewalld service. If you prefer not to disable the firewall, you can allow the correct ports as described in Section 3.1, Verifying Port Access of the Red Hat Gluster Storage Administration Guide 3.4.
9. Before proceeding, verify that the peer connections were successful. You should see a similar output.

```bash
[root@cds1 ~]# gluster peer status
Number of Peers: 2
Hostname: cds2.v3.example.com
Uuid: 6cb9fd9-1486-4db5-a438-24c64f47e63e
State: Peer in Cluster (Connected)
Hostname: cds3.v3.example.com
Uuid: 5e0eea6c-933d-48ff-8c2f-02286e6b82
State: Peer in Cluster (Connected)
```

```bash
[root@cds1 ~]# gluster volume create rhui_content_0 replica 3 \
    cds1.example.com:/export/xvdb/brick cds2.example.com:/export/xvdb/brick \
    cds3.example.com:/export/xvdb/brick
volume create: rhui_content_0: success: please start the volume to access data
```

```bash
[root@cds1 ~]# gluster volume start rhui_content_0
volume start: rhui_content_0: success
```

5.1.2. Extend the Storage Volume

You can extend a disk’s volume if it is approaching its capacity by adding a new disk of the same size to each CDS node and running the following commands on each CDS node. The name of the device file representing the disk depends on the technology you use, but if the first disk was `/dev/vdb`, the second can be `/dev/vdc`. Replace the device file in the following procedure with the actual device file name.

1. Initialize the physical volume on the new disk.

   ```bash
   # pvcreate /dev/vdc
   ```

2. Extend the logical volume group.

   ```bash
   # vgextend vg_gluster /dev/vdc
   ```

3. Extend the logical volume itself by the amount of free disk space on the new physical volume.

   ```bash
   # lvextend vg_gluster/lv_brick1 /dev/vdc
   ```

4. Expand the file system.

   ```bash
   # xfs_growfs /dev/mapper/vg_gluster-lv_brick1
   ```

5. Run `df` on the RHUA node to confirm that the mounted Gluster Storage volume has the expected new size.

5.2. CREATE NFS STORAGE

You can set up an NFS server for the content managed by RHUI on the RHUA node or on a dedicated machine. The following procedure describes how to set up storage using NFS.
Using a dedicated machine allows CDS nodes, and mainly your RHUI clients, to continue to work if something happens to the RHUA node. Red Hat recommends that you set up an NFS server on a dedicated machine.

1. Install the `nfs-utils` package on the node hosting the NFS server, on the RHUA node (if it differs), and also on all your CDS nodes.

   ```
   # yum install nfs-utils
   ```

2. Edit the `/etc/exports` file on the NFS server. Choose a suitable directory to hold the RHUI content and allow the RHUA node and all your CDS nodes to access it. For example, to use the `/export` directory and make it available to all systems in the example.com domain, put the following line to `/etc/exports`.

   ```
   /export *.example.com(rw,no_root_squash)
   ```

3. Create the directory for the RHUI content as defined in `/export`.

   ```
   # mkdir /export
   ```

4. Start and enable the NFS service.

   ```
   # systemctl start nfs
   # systemctl start rpcbind
   # systemctl enable nfs-server
   # systemctl enable rpcbind
   ```

   **NOTE**

   If you are using an existing NFS server and the NFS service is already running, use `restart` instead of `start`.

5. Test your setup. On a CDS node, run the following commands, which assume that the NFS server has been set up on a machine named `filer.example.com`.

   ```
   # mkdir /mnt/nfstest
   # mount filer.example.com:/export /mnt/nfstest
   # touch /mnt/nfstest/test
   ```

   You should not get any error messages.

6. To clean up after this test, remove the `test` file, unmount the remote share, and remove the `test` directory.

   ```
   # rm /mnt/nfstest/test
   # umount /mnt/nfstest
   # rmdir /mnt/nfstest
   ```

   Your NFS server is now set up. See Section 8.7. NFS Server Configuration for more information on NFS server configuration for RHEL 7.
CHAPTER 6. INSTALL RED HAT UPDATE INFRASTRUCTURE

The following sections describe how to install Red Hat Update Infrastructure.

6.1. GENERATE AN RSA KEY PAIR

IMPORTANT

It is necessary to generate the RSA key pair on the Red Hat Update Appliance (RHUA) node and copy the public key to content delivery server (CDS) and HAProxy nodes so rhui-manager can set up the CDS and HAProxy nodes.

6.1.1. RSA Key Pair for Version 2 of the SSH Protocol

Follow these steps to generate an RSA key pair for version 2 of the SSH protocol.

1. Generate an RSA key pair.

[USER@rhua ~]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/USER/.ssh/id_rsa):

2. Press Enter to confirm the default location, ~/.ssh/id_rsa, for the newly created key.

3. Leave the passphrase field blank. The CDS installation and registration will fail if a passphrase is provided while generating the key pair.

Your identification has been saved in /home/USER/.ssh/id_rsa.
Your public key has been saved in /home/USER/.ssh/id_rsa.pub.
The key fingerprint is:
The key's randomart image is:
+--[ RSA 2048]-----+
| E. |
| . . |
| 0 . |
| . . |
| S . . |
| + 0 0 . |
| ** +00| |
| O +...=|
| o* 0.|
+-----------------+

4. By default, the permissions of the ~/.ssh/ directory are set to rwx------ or 700 expressed in octal notation. This is to ensure that only <$USER> can view the contents. If required, this can be confirmed with the following command.

[USER@rhua ~]$ ls -ld ~/.ssh
drwx------. 2 USER USER 54 Nov 25 16:56 /home/USER/.ssh/

5. Copy the public key to the HAProxy and CDS nodes.
This command copies the most recently modified ~/.ssh/id*.pub public key if it is not yet installed. Alternatively, specify the public key's file name.

This command copies the content of ~/.ssh/id_rsa.pub into the ~/.ssh/authorized_keys file on the machine to which you want to connect. If the file already exists, the keys are appended to its end.

6.1.2. ECDSA Key Pair for Version 2 of the SSH Protocol

Follow these steps to generate an ECDSA key pair for version 2 of the SSH protocol.

1. Generate an ECDSA key pair.

2. Press Enter to confirm the default location, ~/.ssh/id_ecdsa, for the newly created key.

3. Leave the passphrase field blank. The CDS installation and registration will fail if a passphrase is provided while generating the key pair.

4. By default, the permissions of the ~/.ssh/ directory are set to rwx------ or 700 expressed in octal notation. This is to ensure that only <$USER> can view the contents. If required, this can be confirmed.

5. Copy the public key to the HAProxy and CDS nodes.
This command copies the most recently modified ~/.ssh/id*.pub public key if it is not yet installed. Alternatively, specify the public key’s file name.

This command copies the content of ~/.ssh/id_ecdsa.pub into the ~/.ssh/authorized_keys on the machine to which you want to connect. If the file already exists, the keys are appended to its end.

### 6.2. APPLY UPDATES

1. Before installing Red Hat Update Appliance (RHUA) packages, apply any available operating system updates to all nodes (RHUA, content delivery server [CDS], and HAProxy) and reboot.

2. Verify that all configuration changes have persisted.

#### WARNING

Make sure the host name of the RHUA is set correctly. If the host name is unset and its value is reported as localhost.localdomain or localhost, you will not be able to proceed.

### 6.3. MOUNT RED HAT UPDATE INFRASTRUCTURE ISO

**NOTE**

This section is optional and can be skipped if you are using a subscription to install Red Hat Update Infrastructure 3.1.

To install the RHUI packages on the RHUA node, CDS nodes, and HAProxy nodes, mount the ISO to a suitable directory (or burn the ISO to a CD, insert the CD, and mount the ISO), and enter the mount point.

### 6.4. RUN THE SETUP_PACKAGE_REPOS SCRIPT

**NOTE**

This section is optional and can be skipped if you are using a subscription to install Red Hat Update Infrastructure 3.1.

The setup_package_repos script is provided in the root directory of the RHUI ISO image.
**IMPORTANT**

The `setup_package_repos` script creates a Yum configuration entry that requires the RHUI packages to be signed with the Red Hat Release key.

Perform the following step on the RHUA node, CDS nodes, and HAPerxy nodes to install the RHUI packages.

1. Execute the script from the mount point for the applicable system component.

   ```
   [root@rhua ~]# ./setup_package_repos
   [root@<cds1> ~]# ./setup_package_repos
   [root@<haproxy1> ~]# ./setup_package_repos
   ```

6.5. INSTALL THE RHUI-INSTALLER SCRIPT

1. Install the `rhui-installer` script.

   ```
   [root@rhua ~]# yum install -y rhui-installer
   ```

   This script will install the RHUI packages on the current machine.
   - Ensuring we are in an expected directory.
   - Copying installation files.
   - Creating a Repository File
   - Importing the gpg key.
   - Installation repository will remain configured for future package installs.
   - Installation media can now be safely unmounted.

   Installation packages are now available on this system. If you are installing a RHUA, please run yum install -y rhui-installer; rhui-installer.
   If you are installing a CDS, please log into the RHUA and run rhui-manager to begin the installation. Do not run rhui-installer to install a CDS.

6.6. RUN THE RHUI-INSTALLER

The `rhui-installer` sets the initial Red Hat Update Infrastructure login password and displays it in its output. It is also written in the `/etc/rhui-installer/answers.yaml` file. You can override the initial password with the `--rhui-manager-password` option. If you want to change the initial password later, you can only change it via the rhui-manager tool. Run the `rhui-installer --help` command to see the full list of rhui-installer options.

1. Run `rhui-installer` on the RHUA.

   ```
   [root@rhua ~]# rhui-installer --remote-fs-type=glusterfs --remote-fs-server=cds1.example.com:rhui_content_0 --cds-lb-hostname=cds.example.com
   Installing          Done                                            [100%]
   ..............................................................................
   Success!
   The initial credentials are admin / <system-generated password>
Re-running the installer will not update your password.  

The full log is at /var/log/kafo/configuration.log

Following are explanations of the command arguments.

- **--remote-fs-type=glusterfs** means the remote file system type is GlusterFS.
- **--remote-fs-server=cds1.example.com** means the name of the remote file system server is cds1.example.com.
- **rhui_content_0** means the name of the GlusterFS volume on cds1.example.com.
- **--cds-lb-hostname=cds.example.com** means the name of the load balancer on cds1.example.com is cds.example.com.

**NOTE**

During installation, the cds-lb-hostname option is not included and prepopulates from the answers file provided with the rhui-installer RPM. The host name is preset in the answers file to cds.example.com, and certificates are created for the RHUI environment with this cds-lb-hostname included. See the procedure in Chapter 19, Migrate to a New Load Balancer, or Change the Name of an Existing Load Balancer for details on changing the name of a load balancer.

If using NFS, the rhui-installer command line is different. Instead of

- **--remote-fs-type=glusterfs --remote-fs-server=cds1.example.com:rhui_content_0**

specify the NFS server name and the exported directory, joined by the colon sign, as the parameter of the **--remote-fs-server** option. For example:

- **--remote-fs-server=filer.example.com:/export**

2. Verify that the remote share is mounted.

   ```bash
   [root@rhua ~]# mount | grep rhui
   cds1.example.com:rhui_content_0 on /var/lib/rhui/remote_share type fuse.glusterfs
   (rw,relatime,user_id=0,group_id=0,default_permissions,allow_other,max_read=131072)
   ```

6.7. CHANGE THE INITIAL PASSWORD

**NOTE**

Rerunning the rhui-installer will not update the rhui-manager login password.

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   ```bash
   [root@rhua ~]# rhui-manager
   ```
Previous authentication credentials could not be found. Logging into the RHUI.

If this is the first time using the RHUI, it is recommended to change the user’s password in the User Management section of RHUI Tools.

2. Enter the RHUI Username (admin) and RHUI Password (provided by the rhui-installer output). The initial password is also stored in /etc/rhui-installer/answers.yaml.

3. After successfully logging in for the first time, you should change the password. Press u on the Red Hat Update Infrastructure Management Tool home screen to select manage RHUI users.

   --- Red Hat Update Infrastructure Management Tool =-
   -= Home =-
   r manage repositories
   c manage content delivery servers (CDS)
   l manage HAPerxy load-balancer instances
   s synchronization status and scheduling
   e create entitlement certificates and client configuration RPMs
   n manage Red Hat entitlement certificates
   sm manage Red Hat subscriptions
   u manage RHUI users
   
   Connected: rhua.example.com

4. Press p to select p change a user’s password (followed by logout)

   --------------------------------------------------------------
   = Red Hat Update Infrastructure Management Tool =
   = User Manager =
   p change a user’s password (followed by logout)
   
   Connected: rhua.example.com

   rhui (users) => p
   Warning: After password change you will be logged out.
   Use ctrl-c to cancel password change.
   Username: admin

5. Enter the new password and press Enter. Re-enter the new password and press Enter.

   New Password: 
   Re-enter Password:
   
   Password successfully updated.

6.8. REGISTER A RED HAT SUBSCRIPTION IN RHUI

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.
2. Press **sm** to select **manage Red Hat subscriptions**

```
- = Red Hat Update Infrastructure Management Tool =-
- = Home =-
  r manage repositories
c manage content delivery servers (CDS)
l manage HAProxy load-balancer instances
s synchronization status and scheduling
e create entitlement certificates and client configuration RPMs
n manage Red Hat entitlement certificates
sm manage Red Hat subscriptions
u manage RHUI users
```

Connected: rhua.example.com

3. Type **r** to select **register a Red Hat subscription in RHUI**

```
- = Red Hat Update Infrastructure Management Tool =-
- = Subscriptions Manager =-
l list registered Red Hat subscriptions
a list available Red Hat subscriptions
r register a Red Hat subscription in RHUI
d unregister a Red Hat subscription in RHUI
```

Connected: rhua.example.com

4. Register the subscriptions by entering the number beside each subscription that you want to include, or enter **a** to select all of them.

5. Press **c** when your are finished selecting the subscriptions. The Red Hat Update Infrastructure Management Tool displays the subscriptions to be registered and prompts for confirmation.

6. Press **y** to proceed. A screen message indicates each successful registration.

7. Check that the correct subscriptions have been registered by pressing **l** to access the **list registered Red Hat subscriptions** screen.

Report a bug

### 6.9. INSTALL ADDITIONAL PACKAGES

At present, there is one additional package that you might install on the RHUA.

#### 6.9.1. Qpid Persistence Extension

By default, only a limited number of repositories are being synchronized at a time. The exact number is controlled by the **PULP_CONCURRENCY** variable in the `/etc/default/pulp_workers` file, which was
automatically set to 3 or 8 depending on the number of CPUs detected when RHUI was installed. If you schedule the synchronization of more repositories, those that are above the limit will remain in the waiting state until a running synchronization task completes. However, if you reboot the system or restart Qpid now, the waiting tasks will be lost.

To prevent this, do not reboot or restart Qpid while there are some waiting tasks. If you often have to do so anyway, you can keep at least the waiting tasks by installing the Qpid persistence extension:

```bash
# yum install qpid-cpp-server-linearstore
```

Restart Qpid so it can load the extension:

```bash
# systemctl restart qpidd
```

From now on, waiting tasks will be saved on the disk and resumed after rebooting.
CHAPTER 7. ADD OR DELETE A CONTENT DELIVERY SERVER

7.1. ADD A CONTENT DELIVERY SERVER

The Red Hat Update Infrastructure Management Tool provides several options for configuring a content delivery server (CDS) within the Red Hat Update Infrastructure (RHUI). Adding a CDS differs in Red Hat Update Infrastructure 3.1 from Red Hat Update Infrastructure 3.0. Rather than adding a preconfigured CDS as done in Red Hat Update Infrastructure 3.0, the Add step in the Red Hat Update Appliance (RHUA) also installs CDS services.

1. Make sure sshd is running on the CDS node and that ports 443 and 5000 are open.

2. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   [root@rhua ~]# rhui-manager

3. Press c to select manage content delivery servers (CDS)

   -= Red Hat Update Infrastructure Management Tool =-
   -= Home =~
   r   manage repositories
   c   manage content delivery servers (CDS)
   l   manage HAProxy load-balancer instances
   s   synchronization status and scheduling
   e   create entitlement certificates and client configuration RPMs
   n   manage Red Hat entitlement certificates
   sm  manage Red Hat subscriptions
   u   manage RHUI users

   Connected: rhua.example.com

4. Type a to select register (add) a new Content Delivery Server instance

   -= Red Hat Update Infrastructure Management Tool =~
   -= Content Delivery Server (CDS) Management =~
   l   list all known CDS instances managed by the RHUI
   a   register (add) a new CDS instance
   r   reinstall and reapply configuration to an existing CDS instance
   d   unregister (delete) a CDS instance from the RHUI

   Connected: rhua.example.com

   rhui (cds) => a

5. Enter the host name of the CDS to add.

   Hostname of the CDS instance to register: cds1.example.com
6. Enter the user name that will have SSH access to the CDS and have sudo privileges.

   **Username with SSH access to <cds1.example.com> and sudo privileges:**
   root

7. Enter the absolute path to the SSH private key for logging in to the CDS and press Enter.

   **Absolute path to an SSH private key to log into <cds1.example.com> as root:**
   /root/.ssh/id_rsa
   The following CDS has been successfully added:

   **Hostname:** <cds1.example.com>
   **SSH Username:** root
   **SSH Private Key:** /root/.ssh/id_rsa
   The CDS will now be configured:
   The CDS was successfully configured.

8. If adding the content delivery server fails, check that the firewall rules permit access between the RHUA and the CDS.

9. Run the `mount` command to see if Gluster Storage is mounted as read-write.

   ```shell
   [root@rhua ~]# mount | grep cds1.example.com
   cds1.example.com:rhui_content_0 on /var/lib/rhui/remote_share type fuse.glusterfs
   (rw,relatime,user_id=0,group_id=0,default_permissions,allow_other,max_read=131072)
   ```

10. After successful configuration, repeat these steps for any remaining CDSs. You can also add a CDS using the command-line interface.

    ```shell
    [root@rhua ~]# rhui cds add cds1.example.com root /root/.ssh/id_rsa -u
    ```

### 7.2. UNREGISTER A CONTENT DELIVERY SERVER

Use the following procedure to unregister (delete) a CDS instance that you are not going to use any longer.

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

    ```shell
    [root@rhua ~]# rhui-manager
    ```

2. Press c to select **manage content delivery servers (CDS).**

    ```shell
    -= Red Hat Update Infrastructure Management Tool =-
    -= Home =-
    r  manage repositories
c  manage content delivery servers (CDS)
    l  manage HAProxy load-balancer instances
    ```
CHAPTER 7. ADD OR DELETE A CONTENT DELIVERY SERVER

A CDS node normally only accepts entitlement certificates signed by the Certificate Authority (CA) that is currently configured on RHUI 3. However, you may want to accept other, previously created CAs, too, so that clients can still continue to work if you change your main CA or when the CA certificate expires. RHUI 3 supports the concept of legacy CAs, where you can install other CA certs on CDS nodes and make them usable.

1. Make sure all your RHUI nodes are running version 3.1 or later. If you have originally installed RHUI from an older version, you also have to reinstall your CDS nodes in rhui-manager first.

2. Transfer your legacy CA certificate to your CDS nodes and save it in the `/etc/pki/rhui/legacy-ca/` directory.

3. Get the subject hash value from the certificate and keep it in a shell variable:

   ```bash
   #hash=`openssl x509 -hash -noout -in /etc/pki/rhui/legacy-ca/YOUR_CERT.crt`
   ```

4. **Report a bug**

---

```
3. Type d to select unregister (delete) a CDS instance from the RHUI.

4. Enter the host name of the CDS to delete.

   Hostname of the CDS instance to unregister:
   cds1.example.com

5. Confirm the `/etc/haproxy/haproxy.cfg` file in the HAProxy instance

   # cat /etc/haproxy/haproxy.cfg

---

7.3. CONFIGURE A CONTENT DELIVERY SERVER TO ACCEPT LEGACY CAS

---

```
4. Create a symbolic link to the certificate file in the `/etc/pki/tls/certs/` directory with the hash and an unused number, starting from 0, as the symbolic link name:

```
# ln -s /etc/pki/rhui/legacy-ca/YOUR_CERT.crt /etc/pki/tls/certs/$hash.0
```

This action takes effect immediately.

**NOTE**

If you decide to stop accepting the certificate, delete the symbolic link and the certificate file, and restart the `httpd` service.
CHAPTER 8. ADD AN HAPROXY LOAD BALANCER

If you are using multiple HAProxy nodes and have not set up a round-robin DNS entry for the host name that you used as the value of the `--cds-lb-hostname` parameter when you ran rhui-installer (as instructed in Section 6.6, “Run the rhui-installer”) that resolves to the IP addresses of all HAProxy nodes, see Chapter 3, Prerequisites for Installing Red Hat Update Infrastructure for more details.

1. Make sure sshd is running on the HAProxy node and that ports 443 and 5000 are open.

2. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   [root@rhua ~]# rhui-manager

3. In the Red Hat Update Infrastructure Management Tool home screen, press l to select manage HAProxy load-balancer instances

   -= Red Hat Update Infrastructure Management Tool =-
   -= Home -=
   r  manage repositories
   c  manage content delivery servers (CDS)
   l  manage HAProxy load-balancer instances
   s  synchronization status and scheduling
   e  create entitlement certificates and client configuration RPMs
   n  manage Red Hat entitlement certificates
   sm manage Red Hat subscriptions
   u  manage RHUI users

   Connected: rhua.example.com

4. Press a to select register (add) a new HAProxy Load-balancer instance

   = Red Hat Update Infrastructure Management Tool =
   = Load-balancer (HAProxy) Management =
   l  list all known HAProxy Load-balancer instances managed by the RHUI
   a  register (add) a new HAProxy Load-balancer instance
   r  reinstall and reapply configuration to an existing HAProxy Load-balancer instance
   d  unregister (delete) a HAProxy Load-balancer instance from the RHUI

   Connected: rhua.example.com

   rhui (loadbalancers) => a

5. Enter the host name of the HAProxy to add.

   Hostname of the HAProxy Load-balancer instance to register: haproxy1.example.com
6. Enter the user name that will have SSH access to the HAProxy load balancer and have sudo privileges.

Username with SSH access to haproxy1.example.com and sudo privileges:
    root

7. Enter the absolute part to the SSH private key for logging in to the HAProxy load balancer and press Enter.

Absolute path to an SSH private key to log into haproxy1.example.com as root:
/root/.ssh/id_rsa

The following HAProxy Load-balancer has been successfully added:

Hostname:            <haproxy1.example.com>
SSH Username:       root
SSH Private Key:     /root/.ssh/id_rsa

The HAProxy Load-balancer will now be configured:

The HAProxy Load-balancer was successfully configured.

8. After successful configuration, repeat these steps for any remaining HAProxy load balancers. You can also add an HAProxy load balancer through the command-line interface.

# rhui haproxy add <haproxy1.example.com> root /root/.ssh/id_rsa -u
CHAPTER 9. CREATE AND SYNCHRONIZE A RED HAT REPOSITORY

9.1. CREATE A REPOSITORY

1. On the Red Hat Update Appliance (RHUA), log in to the Red Hat Update Infrastructure Management Tool.

   [root@rhua ~]# rhui-manager

2. In the Red Hat Update Infrastructure Management Tool home screen, press r to select manage repositories.

   -= Red Hat Update Infrastructure Management Tool =-
   -= Home =-
   r  manage repositories
   c  manage content delivery servers (CDS)
   l  manage HAProxy load-balancer instances
   s  synchronization status and scheduling
   e  create entitlement certificates and client configuration RPMs
   n  manage Red Hat entitlement certificates
   sm manage Red Hat subscriptions
   u  manage RHUI users

   Connected: rhua.example.com

3. Press a to select add a new Red Hat content repository

   -= Red Hat Update Infrastructure Management Tool =-
   -= Repository Management =-
   l  list repositories currently managed by the RHUI
   i  display detailed information on a repository
   a  add a new Red Hat content repository
   c  create a new custom repository (RPM content only)
   d  delete a repository from the RHUI
   u  upload content to a custom repository (RPM content only)
   p  list packages in a repository (RPM content only)

   Connected: rhua.example.com

   rhui (repo) => a

4. Wait for the Red Hat Update Infrastructure Management Tool to determine the entitled repositories. This might take several minutes.

   Connected: rhua.example.com
rhui (repo) => a
Loading latest entitled products from Red Hat...
Determining undeployed products...

5. The Red Hat Update Infrastructure Management Tool prompts for a selection method.

... product list calculated

Import Repositories:
1 - All in Certificate
2 - By Product
3 - By Repository

Enter value (1-3) or ‘b’ to abort:

6. Press **2** to select the **By Product** method.

7. Add Red Hat repositories to the RHUA by entering the number beside each repository that you want to include. The only repositories that will display are Red Hat repositories that are included in your entitlement certificate but have not yet been added.

8. Press **c** when your are finished selecting the repositories. The Red Hat Update Infrastructure Management Tool displays the repositories to be deployed and prompts for confirmation.

9. Press **y** to proceed. A screen message indicates each successful deployment.

10. Check that the correct repositories have been installed by pressing **l** to access the **list repositories currently managed by the RHUI** screen.

### 9.2. SYNCHRONIZE A REPOSITORY

The initial synchronization of Red Hat content can take a while, typically 10 to 20 minutes. Begin synchronizing as soon as possible.

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   [root@rhua ~]# rhui-manager

2. Press **s** to select **synchronization status and scheduling**

   -= Red Hat Update Infrastructure Management Tool =-
   -= Home =-

   r  manage repositories
c  manage content delivery servers (CDS)
l  manage HAProxy load-balancer instances
s  synchronization status and scheduling
e  create entitlement certificates and client configuration RPMs
n  manage Red Hat entitlement certificates
sm  manage Red Hat subscriptions
u  manage RHUI users

Connected: rhua.example.com

3. Press `sr` to select **sync an individual repository immediately**

```
- = Red Hat Update Infrastructure Management Tool =-
- = Synchronization Status =-

dr  display repo sync summary
vr  view the details of the last repository sync
sr  sync an individual repository immediately

Connected: rhua.example.com
```

4. Select the repository and press `c` to confirm.

5. Press `y` to proceed.

6. Enter `dr` to select **display repo sync summary**

```
- = Red Hat Update Infrastructure Management Tool =-
- = Repository Synchronization Status =-

Last Refreshed: 13:59:27
(updated every 5 seconds, ctrl+c to exit)

Next Sync          Last Sync          Last Result
------------------------------------------------------------------------------
Red Hat Enterprise Linux 7 Server - Extras from RHUI (RPMs) (x86_64)
02-29-2016 19:54    02-29-2016 13:59          Success

Connected: rhua.example.com
```

### 9.3. CHECK REPOSITORY SYNCHRONIZATION

1. Run the following command to check whether a repository is being synchronized.

```
[root@rhua ~]# rhui-manager status
```
2. If you see a running job, as shown below, **do not reboot**. Wait until the result is something other than **Running**.

   ```bash
   [root@rhua ~]# rhui-manager status
   Red Hat Enterprise Linux High Availability (for RHEL 6 Server) (RPMs) from RHUI (6Server-x86_64) Success
   Red Hat Enterprise Linux High Availability (for RHEL 7 Server) (RPMs) from RHUI (7Server-x86_64) Running
   ```

3. If you must reboot, or if the system was rebooted for a reason beyond your control, check the output of **rhui-manager status** when the system is up. You can also check the Pulp task list with the following command.

   ```bash
   [root@rhua ~]# pulp-admin -u admin -p admin tasks list
   ```

4. Use the actual password of the admin user after the `-p` switch. If you see **No tasks found**, then the synchronization process was safely interrupted. You can now synchronize the repository manually in rhui-manager, or you can wait for the next available time slot, during which the repository will synchronize automatically.

   **NOTE**

   In addition, you can avoid losing tasks that are in the waiting state when the system reboots by installing the Qpid persistence extension as described in Section 6.9.1, “Qpid Persistence Extension”.

5. Run **rhui-manager status** or the aforementioned pulp-admin command at any time to determine the status of the repository.

Sometimes an attempt to synchronize a repository whose synchronization was interrupted can fail. The state is **Running**, and there is also a running Pulp task, but nothing is being transferred. If the status has been **Running** for an excessive amount of time, check whether there is an issue by examining the **repository synchronization status**. Find out the name of the repository in the Pulp task list. For example,

   ```bash
   +[root@rhua ~]# pulp-admin -u admin -p admin tasks list
   +----------------------------------------------------------+
   | Tasks                                                   |
   +----------------------------------------------------------+
   | Operations: sync                                        |
   | Resources: rhel-x86_64-6-rhui-2-rpms-6Server-x86_64 (repository) |
   | State: Running                                          |
   | Start Time: 2017-05-24T08:16:48Z                         |
   | Finish Time: Incomplete                                  |
   | Task Id: 6e44a32d-2e11-41f2-bbe6-996531c5cda0            |
   | Operations: publish                                     |
   | Resources: rhel-x86_64-6-rhui-2-rpms-6Server-x86_64 (repository) |
   | State: Waiting                                          |
   ```
1. Check the synchronization status. If you see the following output, there is a problem.

```
[root@rhua ~]# pulp-admin -u admin -p admin rpm repo sync status --repo-id rhel-x86_64-6-rhui-2-rpms-6Server-x86_64
+----------------------------------------------------------------------+
Repository Status [rhel-x86_64-6-rhui-2-rpms-6Server-x86_64]
+----------------------------------------------------------------------+
```

This command may be exited via ctrl+c without affecting the request.

Download metadata...
[-] ... completed

Downloading repository content...
[-] [==================================================] 100%
RPMs: 0/0 items
Delta RPMs: 0/0 items
... completed

Downloading distribution files...
[==================================================] 100%
Distributions: 0/0 items
... completed

Importing errata...
[-] ... completed

Importing package groups/categories...
[-] ... completed

Cleaning duplicate packages...
[-] ... completed

2. You have to cancel the open Pulp tasks and try synchronizing the affected repository again to resolve the problem and ensure that the repository is available on the RHUA. Use pulp-admin again as follows to view the task IDs.

```
[root@rhua ~]# pulp-admin -u admin -p admin tasks list
+----------------------------------------------------------------------+
Tasks
+----------------------------------------------------------------------+
Operations: sync
Resources: rhel-x86_64-6-rhui-2-rpms-6Server-x86_64 (repository)
```
State: Running
Start Time: 2017-05-24T08:16:48Z
Finish Time: Incomplete
Task Id: 6e44a32d-2e11-41f2-bbe6-996531c5cda0

Operations: publish
Resources: rhel-x86_64-6-rhui-2-rpms-6Server-x86_64 (repository)
State: Waiting
Start Time: Unstarted
Finish Time: Incomplete
Task Id: 13f5d531-2f0d-4a73-9d27-b4fd126b6f13

3. Cancel the tasks.

```
[root@rhua ~]# pulp-admin -u admin -p admin tasks cancel --task-id 6e44a32d-2e11-41f2-bbe6-996531c5cda0
Task cancel is successfully initiated.
```

```
[root@rhua ~]# pulp-admin -u admin -p admin tasks cancel --task-id 13f5d531-2f0d-4a73-9d27-b4fd126b6f13
Task cancel is successfully initiated.
```

4. Run `rhui-manager status` and verify that the status is `Canceled`.

5. Try synchronizing the repository again in rhui-manager. Use the same pulp-admin commands as earlier to monitor the progress. If you run into the same problem again, the repository is likely in an irreparable state and will have to be removed from RHUA and added again.

6. View the Pulp task list to obtain the task IDs.

7. Cancel the running and waiting tasks.

8. Use `rhui-manager` to remove the repository.

9. In edge cases, the repository cannot be removed because rhui-manager reports: "Task deletion is still occurring, any actions taken while this is not complete can result in errors." If that happens, restart the Pulp services.
   a. For RHEL 6:
      
      ```
      # service pulp_workers restart; service pulp_resource_manager restart; service pulp_celerybeat restart
      ```
   b. For RHEL 7:
      
      ```
      # systemctl restart pulp_workers; systemctl restart pulp_resource_manager; systemctl restart pulp_celerybeat
      ```

10. Replace `restart` with `status` in the above commands to verify each service has restarted.

11. Add the repository again in rhui-manager.

12. Synchronize it immediately, or wait for the next automated synchronization.

Report a bug
CHAPTER 10. CLIENT ENTITLEMENT CERTIFICATE AND
CLIENT CONFIGURATION RPM

10.1. CREATE AN ENTITLEMENT CERTIFICATE

1. On the RHUA, log in to the Red Hat Update Infrastructure Management Tool.

   [root@rhua ~]# rhui-manager

2. In the Red Hat Update Infrastructure Management Tool home screen, press e to select create entitlement certificates and client configuration RPMs.

   -= Red Hat Update Infrastructure Management Tool =-

   -= Home =-

   r  manage repositories
   c  manage content delivery servers (CDS)
   l  manage HAProxy load-balancer instances
   s  synchronization status and scheduling
   e  create entitlement certificates and client configuration RPMs
   n  manage Red Hat entitlement certificates
   sm manage Red Hat subscriptions
   u  manage RHUI users

   Connected: rhua.example.com

3. Press e to select generate an entitlement certificate

   .................................................................
   -= Red Hat Update Infrastructure Management Tool =-

   -= Client Entitlement Management =-

   e  generate an entitlement certificate
   c  create a client configuration RPM from an entitlement certificate

   Connected: rhua.example.com

   .................................................................

   rhui (client) => e

4. Select which repositories to include in the entitlement certificate by typing the number of the repository at the prompt. Typing the number of a repository places a checkmark next to the name of that repository. Continue until all repositories you want to add have been checked.

   IMPORTANT

   Include only repositories for a single Red Hat Enterprise Linux version in a single entitlement. Adding repositories for multiple Red Hat Enterprise Linux versions will lead to an unusable yum configuration file.
5. Press c at the prompt to confirm.

6. Enter a name for the certificate. This name helps identify the certificate within the Red Hat Update Infrastructure Management Tool and to generate the name of the certificate and key files.

   Name of the certificate. This will be used as the name of the certificate file (name.crt) and its associated private key (name.key). Choose something that will help identify the products contained with it:

7. Enter a path to save the certificate to. Leave the field blank to save it to the current working directory.

8. Enter the number of days the certificate should be valid for. Leave the field blank for 365 days. The details of the repositories to be included in the certificate display.

9. Press y at the prompt to confirm the information and create the entitlement certificate.

   Repositories to be included in the entitlement certificate:
   
   Red Hat Repositories
   Red Hat Enterprise Linux for SAP (RHEL 6 Server) (RPMs) from RHUI
   
   Proceed? (y/n) y
   .................................................+++ Entitlement certificate created at /root/clientcert/rhuiclientexample.crt
   
10.1.1. Create an Entitlement Certificate from the Command line

Use the following command to create an entitlement certificate from the command line.

   # rhui-manager client cert --repo_label rhel-sap-for-rhel-6-server-rhui-rpms --name rhuiclientexample --days 365 --dir /root/clientcert
   .................................................+++ Entitlement certificate created at /root/clientcert/rhuiclientexample.crt
   
   NOTE
   Use Red Hat repository labels, not IDs. To get a list of all labels, run rhui-manager client labels. If you are including a protected custom repository in the certificate, use the repository’s ID instead.

   For more a complete list of parameters, see Appendix B, Red Hat Update Infrastructure Command-Line Interface.

10.2. CREATE A CLIENT CONFIGURATION RPM

1. From the Red Hat Update Infrastructure Management Tool home screen, press e to select create entitlement certificates and client configuration RPMs
CHAPTER 10. CLIENT ENTITLEMENT CERTIFICATE AND CLIENT CONFIGURATION RPM

--- Red Hat Update Infrastructure Management Tool ---

--- Home ---

r  manage repositories
  c  manage content delivery servers (CDS)
  l  manage HAProxy load-balancer instances
  s  synchronization status and scheduling
  e  create entitlement certificates and client configuration RPMs
  n  manage Red Hat entitlement certificates
  sm manage Red Hat subscriptions
  u  manage RHUI users

Connected: rhua.example.com

2. Press c to select **create a client configuration RPM from an entitlement certificate**

3. Enter the full path of a local directory to save the configuration files to.

   Full path to local directory in which the client configuration files generated by this tool should be stored (if this directory does not exist, it will be created):

   /tmp

4. Enter the RPM’s name.

   clientrpmtest

5. Enter the version of the configuration RPM. The default version is 2.0.

6. Enter the release of the configuration RPM. The default version is 1.

7. Enter the full path to the entitlement certificate authorizing the client to access specific channels.

   Full path to the entitlement certificate authorizing the client to access specific channels:
   /root/clientcert/rhuiclientexample.crt

8. Enter the full path to the private key for the entitlement certificate.

   Full path to the private key for the above entitlement certificate:
   /root/clientcert/rhuiclientexample.key

9. Select any unprotected custom repositories to be included in the client configuration.

   - 1 : unprotected_repo1

10. Press c to confirm selections or ? for more commands.

    Successfully created client configuration RPM.
    Location: /tmp/clientrpmtest-2.0/build/RPMS/noarch/clientrpmtest-2.0-1.noarch.rpm
10.2.1. Create a Client Configuration RPM from the Command line

Use the following command to create an RPM with the command line interface of rhui-manager. Run the following to create the command:

```
# rhui-manager client rpm --entitlement_cert /root/clientcert/rhuiclientexample.crt --private_key /root/clientcert/rhuiclientexample.key --rpm_name clientrpmtest --dir /tmp --unprotected_repos unprotected_repo1
```

Successfully created client configuration RPM.
Location: /tmp/clientrpmtest-2.0/build/RPMS/noarch/clientrpmtest-2.0-1.noarch.rpm

**NOTE**

Using the command line you can also specify the URL of the proxy server to use with the RHUI repositories, or _none_ (including the underscores) to override any global yum settings on a client machine. To specify a proxy, use the --proxy parameter.

For more a complete list of parameters, see Appendix B, *Red Hat Update Infrastructure Command-Line Interface*.

10.3. INSTALL A CLIENT RPM

1. Copy the RPM to the client machine and install it using yum.

   ```
   [client1 ~]# yum localinstall <rpm>
   ```

2. Verify the RPM has been installed.

   ```
   [client1 ~]# yum list <rpm>
   ```

   **NOTE**

   The rhn-plugin and subscription-manager plugin will be disabled in yum after the client RPM has been installed.

3. View yum repositories to ensure the repository was added and packages are available for installing.

   ```
   [client1 ~]# yum repolist
   Loaded plugins: search-disabled-repos, security
   rhui-rhel-sap-for-rhel-6-server-rhui-rpms | 2.0 kB 00:00
   rhui-rhel-sap-for-rhel-6-server-rhui-rpms/primary | 26 kB 00:00
   rhui-rhel-sap-for-rhel-6-server-rhui-rpms | 77/77
   repo id repo name status
   rhui-rhel-sap-for-rhel-6-server-rhui-rpms Red Hat Enterprise Linux for SA 77
   repolist: 77
   ```

4. Install a package from that repository.

   ```
   [client1 ~]# yum install compat-locales-sap
   ```
10.4. WORKING WITH THE EUS CHANNEL

By default, clients are set to take content from the main release channel, for example, 7Server or 6Server. If you have synchronized the EUS channel, you need to set the concrete version of the release. After installing the client RPM, the client machine has the `rhui-set-release` tool available.

1. To set the yum `releasever` variable to `version`, which creates the `/etc/yum/vars/releasever` file, which in turn makes yum use EUS repositories with this particular version, run the following command.

   `rhui-set-release --set <version>`

2. To unset the `releasever` variable (to remove the file), run the following command.

   `rhui-set-release --unset`

3. To print the currently set version, run the following command.

   `rhui-set-release`

**NOTE**

If there is no output, it means no particular version is set.

Report a bug
CHAPTER 11. CREATE CLIENT PROFILES FOR THE RED HAT UPDATE INFRASTRUCTURE SERVERS

11.1. GENERATE GPG KEYS

1. Create a GPG key that you can use to sign custom packages (including client configuration RPMs) for the Red Hat Update Infrastructure (RHUI) client profile.

- A 4,096-bit RSA key is used because this profile will be used for RHUI servers that run on Red Hat Enterprise Linux (RHEL) 6 or RHEL 7. Gathering sufficient random data to generate a 4,096-bit key may take a significant amount of time, particularly if the Red Hat Update Appliance (RHUA) is a virtual machine. The disk activity created by a repository or content delivery server (CDS) synchronization may speed up the process.

- The name of the client profile RPM (in this case, `rhui-client-rhui`), which will be created in a later step, is used as the comment portion of the user ID. It is recommended that a different signing key be used for each client profile; the client profile name is used to distinguish the user IDs of the different keys.

```bash
# gpg --gen-key

gpg (GnuPG) 2.0.14; Copyright (C) 2009 Free Software Foundation, Inc.

This is free software; you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

Please select what kind of key you want:

1. RSA and RSA (default)
2. DSA and Elgamal
3. DSA (sign only)
4. RSA (sign only)

Your selection? 4

RSA keys may be between 1024 and 4096 bits long.

What keysize do you want? (2048) 4096
Requested keysize is 4096 bits

Please specify how long the key should be valid.

0 = key does not expire
= key expires in n days
w = key expires in n weeks
m = key expires in n months
y = key expires in n years

Key is valid for? (0) 0
Key does not expire at all.

Is this correct? y

GnuPG needs to construct a user ID to identify your key.
```
2. Enter a high-quality password and record it in a secure location.

   gpg: key EDD092F4 marked as ultimately trusted

   public and secret key created and signed.

   gpg: checking the trustdb

   gpg: 3 marginal(s) needed, 1 complete(s) needed, PGP trust model

   gpg: depth: 0  valid: 1  signed: 0  trust: 0-, 0q, 0n, 0m, 0f, 1u

   pub 4096R/EDD092F4 2015-11-25

   Key fingerprint = 1139 932A 26E2 981A 1341 D636 0DDB B5F6 EDD0 925F4

   uid Red Hat $USERID (rhui-client-rhui) <user@redhat.com>

   Note that this key cannot be used for encryption. You may want to use the command “--edit-key” to generate a subkey for this purpose.

3. Create a second key. This time choose option 3, DSA (sign only), as the key type and enter 1024 bits as the key size. These options create a key that can be used to sign RPMs for both RHEL 6 and RHEL 7. Use rhui-client-all as the comment portion of the user ID.

4. Export the two keys by running the following commands.

   # mkdir /root/rpm-gpg
   # gpg --export --armor rhui-client-rhui >> /root/rpm-gpg/rhui-client-rhui
   # gpg --export --armor rhui-client-all >> /root/rpm-gpg/rhui-client-all

   GPG defaults to substring matching when searching for keys. It is only necessary to specify the unique portion of the user ID (the client profile RPM name in this case). The traditional RPM-GPG-KEY- prefix will be added to the GPG key file names when the Red Hat Update Infrastructure Management Tool creates client configuration packages.

11.2. SET UP CUSTOM REPOSITORIES

Create custom repositories that can be used to distribute updated client configuration packages or other non-Red Hat software to the RHUI servers. A protected repository for 64-bit RHUI servers (for example, client-rhui-x86_64) will be the preferred vehicle for distributing new non-Red Hat packages.
(such as an updated client configuration package) to the RHUI servers.

Like Red Hat content repositories, all of which are protected, protected custom repositories that differ only in processor architecture (i386 versus AMD64) are consolidated into a single entitlement within an entitlement certificate, using the `$basearch` yum variable.

In the event of certificate problems, an unprotected repository for RHUI servers can be used as a fallback method for distributing updated RPMs to the RHUI servers.

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   ```
   [root@rhua ~]# rhui-manager
   ```

2. From the **Repository Management** screen, press **c** to select **create a new custom repository (RPM content only)**.

   ```
   -= Red Hat Update Infrastructure Management Tool =-
   -= Repository Management =-
   l   list repositories currently managed by the RHUI
   i   display detailed information on a repository
   a   add a new Red Hat content repository
   ad  add a new Red Hat docker container
   c   create a new custom repository (RPM content only)
   d   delete a repository from the RHUI
   u   upload content to a custom repository (RPM content only)
   p   list packages in a repository (RPM content only)

   Connected: rhua.example.com
   ```

3. Enter a unique ID for the repository. Only alphanumeric characters, _ (underscore), and - (hyphen) are permitted. You cannot use spaces in the unique ID. For example, `repo1`, `repo_1`, and `repo-1` are all valid entries.

   ```
   Unique ID for the custom repository (alphanumerics, _, and - only):
   ```

4. Enter a display name for the repository. This name is used to identify the repository within the Red Hat Update Infrastructure Management Tool.

5. Specify the path that will host the repository. The path must be unique across all repositories hosted by RHUI. For example, if you specify the path at this step as `some/unique/name`, then the repository will be located at `//server/pulp/repos/some/unique/name`.

6. Select **sha256** as the checksum type to be used for the repository metadata.

   **NOTE**

   Use **sha256** when you create a custom repository for RHEL 6 or RHEL 7. Use **sha1** if you create repositories for RHEL 5 client.
7. Choose whether to protect the new repository. If you answer no to this question, any client can access the repository. If you answer yes, only clients with an appropriate entitlement certificate can access the repository.

**NOTE**
As the name implies, the content in an unprotected repository is available to any system that requests it, without any need for a client entitlement certificate. Be careful when using an unprotected repository to distribute any content, particularly content such as updated client configuration RPMs, which will then provide access to protected repositories.

Use of unprotected repositories is a “break glass in case of emergency” course of action.

If you choose to protect the new repository, the Red Hat Update Infrastructure Management Tool will ask for the entitlement path. It will also suggest the entitlement path based on the repository’s relative path.

Client entitlement certificates contain the download URLs that they are allowed to access. The RHUI analyzes the contents of the certificate to determine if the repository requested matches any of the permitted URLs, which determines whether to allow the client to authenticate. For example, if an entitlement certificate grants access to /some/unique/name and the request is made to a repository located at //server/pulp/repos/some/unique/name/os/repodata, the RHUI will approve the request and grant the authentication because the path begins with one of the entitled download URLs. The URL only needs to begin with the correct information; it does not need to match exactly.

**NOTE**
If the /some/unique/name repository that was created in pulp-admin was not added in a custom group, /some/unique/name is not displayed in the Red Hat Update Infrastructure Management Tool. If you try to create a repository with the same ID /some/unique/name in the Red Hat Update Infrastructure Management Tool and are not aware that /some/unique/name repository was created in pulp-admin, you will see a message saying “A repository with ID /some/unique/name already exists”.

Entitlements can also contain variables, as long as yum knows the value for the variable. The two most common variables to use are $basearch and $releasever, which are populated with details of the client making the request. For example, if an entitlement certificate grants access to /unique-name/$basearch/bar and the request is made to a repository located at //server/pulp/repos/unique-name/x86_64/bar, the RHUI will approve the request and grant the authentication because the path matches when the variable is populated.

The Red Hat Update Infrastructure Management Tool suggests a path to use based on the variables you used when you gave it a path for the repository. Leave the field blank to accept the suggested path.

The Red Hat Update Infrastructure Management Tool will ask if you want GNU Privacy Guard (GPG) signature turned on for content in that repository. If you press y, you will be asked if the content will be signed by Red Hat. Answering yes will include Red Hat’s GPG key in the repository configuration. You are then asked if the content will be signed by a custom GPG key. Answering yes will prompt for a path to a public GPG key to include in the repository configuration. You can continue entering multiple paths to public GPG keys.
Should the repository require clients to perform a GPG check and verify packages are signed by a GPG key? (y/n) y

Will the repository be used to host any Red Hat GPG signed content? (y/n) y

Will the repository be used to host any custom GPG signed content? (y/n) y

Enter the absolute path to the public key of the GPG key pair: /root/rpm-gpg/rhui-client-rhui.gpg

Would you like to enter another public key? (y/n) y

Enter the absolute path to the public key of the GPG key pair: /root/rpm-gpg/rhui-client-all.gpg

Would you like to enter another public key? (y/n) n

8. The details of the new repository displays. Press y at the prompt to confirm the information and create the repository.

11.3. CREATE AN ENTITLEMENT CERTIFICATE

See Section 10.1, “Create an Entitlement Certificate” for details.

11.4. CREATE A CLIENT CONFIGURATION RPM

See Section 10.2, “Create a Client Configuration RPM” for details.

11.5. INSTALL THE CLIENT CONFIGURATION RPM ON A CLIENT NODE

1. Install the client configuration RPM on each client node that requires updating.

   # yum install /path/to/client_custom.rpm

2. The client configuration RPM will configure a yum repository called rhui-$ORIGINALNAME. Use yum update to update each node.

   # yum update

   NOTE

   Running yum update pulls updates from all enabled yum repositories. To pull updates from the rhui-rhui-3 yum repository only, use the following command.

   # yum --disablerepo=* --enablerepo=rhui-rhui-3 update

Report a bug
CHAPTER 12. CREATE CLIENT IMAGES AND TEMPLATES

The exact nature of the Red Hat Enterprise Linux (RHEL) images to be created depends on the technology stack in your environment. In all cases, the goal is to create an artifact (image, template, and so on) that will meet certain criteria when instantiated.

12.1. IMAGE REQUIREMENTS

The following requirements apply to certified cloud images, most of which are default behaviors or configurations.

- Red Hat packages may not be altered, rebuilt, or replaced.
- SELinux should be enabled and in enforcing mode.
- If used, iptables should be blocking access to all ports other than SSH (and any other ports required for proper operation of the cloud infrastructure).
- Local passwords should use a hashing algorithm at least as strong as the default for that RHEL version (SHA-512 for Red Hat Enterprise Linux 7).
- Disk size should be at least 6 GB.
- File system type should be xfs (Red Hat Enterprise Linux 7).
- sshd should be enabled for remote access.
- Syslog configuration should be unchanged from the operating system default.

See the Cloud Image Certification Policy Guide for more details.

12.2. RED HAT UPDATE INFRASTRUCTURE INTEGRATION

1. Integrate the image with the Red Hat Update Infrastructure (RHUI) by transferring the RHUI entitlement RPM and GPG key to the target RHEL client system.

2. Install the appropriate client configuration RPM.

   # yum install <rhui-client-rhel7>

3. Import the Red Hat release GPG key (/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release) into the entitlement RPM, along with any custom repository keys.

4. Import the entitlement RPM GPG key.

   #rpm --import <rhui-client-rhui>

5. Updates will come from RHUI instead of the Red Hat Subscription Manager (rhsm); turn off rhsm by editing /rhsm.conf to reflect enabled=0.

6. Optionally (but strongly recommended), run the yum update command to apply all available updates.

12.3. TEMPLATE PREPARATION
The image must be sanitized to make it suitable for use as a template. This script can be used to sanitize a virtual machine image in preparation for use as a template. It is compatible with Red Hat Enterprise Linux 6 and Red Hat Enterprise Linux 7 images.

NOTE

The script might require modification in some environments. Review this script carefully before use and make sure that the changes it makes to the image are compatible with your environment.

```
#!/bin/bash

# RHEL 7
if ! [[ `runlevel | cut -d " " -f 2` =~ ^[1S]$ ]]; then
  echo "Please *boot* to runlevel 1"
  exit 3
fi

# Kill udev
killall -9 udevd

# Clean out /root
rm -rf /root/*
rm -f /root/.bash_history
rm -rf /root/.ssh

# SSH host keys
rm -f /etc/ssh/ssh_host_*

# Remove all files in /var that are not owned by an RPM
for FILE in `find /var -type f`; do
  rpm -qf --quiet "$FILE" || rm -f "$FILE"
done

# Remove empty directories in /var that are not owned by an RPM
until [ "$REMOVED_DIR" = false ]; do
  REMOVED_DIR=false
  for DIR in `find /var -type d -empty`; do
    if ! rpm -qf --quiet "$DIR"; then
      REMOVED_DIR=true
      rmdir "$DIR"
    fi
  done
done

done

# Truncate any remaining files in /var/log
for FILE in `find /var/log -type f`; do
  echo -n > "$FILE"
done

# Make sure the RPM GPG key has been imported
```
rpm --import /etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release 2> /dev/null

# Remove MAC addresses from /etc/sysconfig/network-scripts/ifcfg-*
for FILE in /etc/sysconfig/network-scripts/ifcfg-*; do
    sed -i /^HWADDR/d "$FILE"
done

# Remove auto-generated udev rules for CD-ROM and network devices
rm -f /etc/udev/rules.d/70-persistent-{cd,net}.rules

# Clean out /tmp
find /tmp -mindepth 1 -delete

1. Copy the script to /mktemplate.sh and reboot the system to runlevel 1.

   NOTE
   Do not change to runlevel 1 instead of rebooting (with init 1, for example).
   Changing to runlevel 1 leaves certain daemons running that are not running when
   the system is booted to single-user mode (notably rsyslog).

2. When the system has rebooted into single-user mode, execute the following commands.

   # unset HISTFILE
   # chmod 0755 /mktemplate.sh
   # /mktemplate.sh
   # rm -f /mktemplate.sh
   # poweroff

Report a bug
CHAPTER 13. CERTIFIED CLOUD AND SERVICE PROVIDER CERTIFICATION WORKFLOW

The Certified Cloud Provider Agreement requires that Red Hat certifies the images (templates) from which tenant instances are created to ensure a fully supported configuration for end customers. There are two methods for certifying the images for Red Hat Enterprise Linux and Red Hat Enterprise Linux 7. The preferred method is to use the Certified Cloud & Service Provider (CCSP) image certification workflow.

See the Red Hat Certified Cloud and Service Provider Certification Workflow Guide for more information.

After certifications have been reviewed by Red Hat, a pass/fail will be assigned and certification will be posted to on the public Red Hat certification website at Certified Service and Product Catalogs.

Report a bug
CHAPTER 14. MANAGE CONTENT

Red Hat Update Infrastructure (RHUI) can be configured to create and use a repository that will update the RHUI installation. The Red Hat Update Infrastructure Management Tool can create the repository and generate an entitlement certificate and client configuration RPM. The RPM is installed on the Red Hat Update Appliance (RHUA) and each content delivery server (CDS) node. Future updates can be downloaded and installed using `yum update`.

14.1. AVAILABLE CHANNELS

Red Hat’s Certified Cloud & Service Provider (CCSP) Partners control what channels and packages are delivered through their service. See this Knowledgebase article for the most current information regarding what channels are available. The repositories are available for use with:

- Red Hat Enterprise Linux 7
- Red Hat Enterprise Linux 7 for SAP Applications
- Red Hat Enterprise Linux 7 for SAP HANA
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 6 for SAP Applications
- Red Hat Enterprise Linux 6 for SAP HANA
- Red Hat Enterprise Linux 5
- Red Hat Enterprise Linux 5 Extended Life Cycle Support

Contact your CCSP if a required channel is missing. You can learn more about what is available by browsing the Certification Catalog.

14.2. MANAGE THE LINUX SOFTWARE REPOSITORIES

A repository is a server node that contains downloadable software for a Linux distribution. You use `yum` to search for, install, and control RPMs from the repository to your RHUA and CDS nodes.

14.2.1. List the Available Repositories

1. Navigate to the Red Hat Update Infrastructure Management Tool.
   
   ```bash
   [root@rhua ~]# rhui-manager
   ```

2. In the Red Hat Update Infrastructure Management Tool home screen, press `r` to select `manage repositories`.

3. Press `l` to select `list repositories currently managed by the RHUI`

   ```
   Connected: rhua.example.com
   
   rhui (repo) => l
   ```
14.2.2. Display the Repository Information

You can use the Repository Management screen to display information about a particular repository.

1. From the Repository Management screen, press i. The output contains all repositories that are managed by Red Hat Update Infrastructure.

2. Select which repository to view by typing the repository’s number at the prompt. Typing the number of a repository places a checkmark next to the name of that repository. You can also choose the range of repositories, for instance, by entering 1 - 5.

3. Continue until all repositories you want to view are checked.

4. Press c at the prompt to confirm.

```
Name:              RHEL RHUI Server 7 Containers (7Server-x86_64)
Type:              Red Hat
Relative Path:    content/dist/rhel/rhui/server/7/7Server/x86_64/containers/
GPG Check:        Yes
Custom GPG Keys:  (None)
Red Hat GPG Key:  Yes
Package Count:    0
Last Sync:         Never
Next Sync:        11-30-2015 19:38
```

14.2.3. Add a Red Hat Repository

Load the specific repositories for entitled products before you add a new Red Hat repository.

See Section 9.1, “Create a Repository” for details.

14.2.4. Delete a Red Hat Repository

When the Red Hat Update Infrastructure Management Tool deletes a Red Hat repository, it deletes the repository from the RHUA and all applicable CDS nodes.

**NOTE**

The repository content remains on the disk and takes up disk space. This content is known as an orphan content unit, or an orphan for short. See Section 14.3, “Orphaned Content Units” for more details.

1. From the Repository Management screen, press d at the prompt to delete a Red Hat repository. A list of all repositories currently being managed by RHUI displays.

2. Select which repositories to delete by typing the number of the repository at the prompt. Typing the number of a repository places a checkmark next to the name of that repository. You can also choose the range of repositories, for instance, by entering 1 - 5.

3. Continue until all repositories you want to delete are checked.

4. Press c at the prompt to confirm.
14.2.5. List the RPM Packages in a Repository

When listing repositories within the Red Hat Update Infrastructure Management Tool, only repositories that contain fewer than 100 packages display their contents. Results with more than 100 packages only display a package count.

1. To see a complete list, regardless of how many packages are contained within a repository, press r at the Home screen to access the Repository Management screen.

2. Press p to select list packages in a repository (RPM content only).

3. Select the number of the repository you want to view. The Red Hat Update Infrastructure Management Tool asks if you want to filter the results. Leave the line blank to see the results without a filter.

4. Alternatively, type the first few letters of the RPM name you are looking for to filter the results.

14.2.6. Create a Custom Repository

Use a protected repository or 64-bit RHUI servers when you are distributing new non-Red Hat packages to RHUI servers. For example, use client-rhui-x86_64 if you are distributing an updated client configuration package.

Like Red Hat content repositories, all of which are protected, protected custom repositories that differ only in processor architecture (i386 versus AMD64) are consolidated into a single entitlement within an entitlement certificate, using the $basearch yum variable.

If certificate validation prevents access, you can use an unprotected server repository to distribute RPMs to the RHUI servers.

1. From the Repository Management screen, press c to access the create a new custom repository (RPM content only) screen.

2. Enter a unique ID for the repository. Only alphanumeric characters, _ (underscore), and - (hyphen) are permitted. You cannot use spaces in the unique ID. For example, repo1, repo_1, and repo-1 are all valid entries.

3. Enter a display name for the repository. This name is used to identify the repository within the Red Hat Update Infrastructure Management Tool.

4. Specify the path that will host the repository. The path must be unique across all repositories hosted by Red Hat Update Infrastructure. For example, if you specify the path at this step as some/unique/name, then the repository will be located at //<server>/pulp/repos/some/unique/name.

5. Select sha256 as the checksum type to be used for the repository metadata.

6. Choose whether to protect the new repository. If you answer no to this question, any client can access the repository. If you answer yes, only clients with an appropriate entitlement certificate can access the repository.
NOTE

As the name implies, the content in an unprotected repository is available to any system that requests it, without any need for a client entitlement certificate. Be careful when using an unprotected repository to distribute any content, particularly content such as updated client configuration RPMs, which will then provide access to protected repositories.

Use of unprotected repositories is a “break glass in case of emergency” course of action.

7. If you choose to protect the new repository, the Red Hat Update Infrastructure Management Tool will ask for the entitlement path. It will also suggest the entitlement path based on the repository’s relative path.

Client entitlement certificates contain the download URLs that they are allowed to access. The RHUI analyzes the contents of the certificate to determine if the repository requested matches any of the permitted URLs, which determines whether to allow the client to authenticate. For example, if an entitlement certificate grants access to /some/unique/name and the request is made to a repository located at //server/pulp/repos/some/unique/name/os/repoadata, RHUI will approve the request and grant the authentication because the path begins with one of the entitled download URLs. The URL only needs to begin with the correct information; it does not need to match exactly.

Entitlements can also contain variables, as long as yum knows the value for the variable. The two most common variables to use are $basearch and $releasever, which are populated with details of the client making the request. For example, if an entitlement certificate grants access to /unique-name/$basearch/bar and the request is made to a repository located at //server/pulp/repos/unique-name/x86_64/bar, RHUI will approve the request and grant the authentication because the path matches when the variable is populated.

The Red Hat Update Infrastructure Management Tool suggests a path to use based on the variables you used when you gave it a path for the repository. Leave the field blank to accept the suggested path.

The Red Hat Update Infrastructure Management Tool will ask if you want GNU Privacy Guard (GPG) signature turned on for content in that repository. If you press y, you will be asked if the content will be signed by Red Hat. Answering yes will include Red Hat’s GPG key in the repository configuration. You are then asked if the content will be signed by a custom GPG key. Answering yes will prompt for a path to a public GPG key to include in the repository configuration. You can continue entering multiple paths to public GPG keys.

Should the repository require clients to perform a GPG check and verify packages are signed by a GPG key? (y/n) y

Will the repository be used to host any Red Hat GPG signed content? (y/n) y

Will the repository be used to host any custom GPG signed content? (y/n) y

Enter the absolute path to the public key of the GPG key pair:

/tmp/rhuitest1.gpg

Would you like to enter another public key? (y/n) y

Enter the absolute path to the public key of the GPG key pair:
Would you like to enter another public key? (y/n) n

8. The details of the new repository display. Press y at the prompt to confirm the information and create the repository.

14.2.7. Upload Packages to a Custom Repository

You can upload multiple packages at a time and to upload to more than one repository at a time. Packages are uploaded to the RHUA immediately but are not available on the CDS node until the next time the CDS node synchronizes.

1. From the Repository Management screen, press u at the prompt to upload new packages to a particular repository. A list of all available custom repositories displays.

   **NOTE**

   You cannot upload packages to Red Hat repositories.

2. Select which custom repository to add the packages to by typing the number of the repository at the prompt. Typing the number of a repository places a checkmark next to the name of that repository. Continue until all repositories you want to add to have been checked.

3. Press c at the prompt to confirm.

4. Specify the location of the RPMs to upload. This can be a single .rpm file, or it can be a directory containing several .rpm files. If you specify a directory, all .rpm files in that directory are uploaded. The details of the new packages to upload display.

5. Press y at the prompt to confirm the information and upload the packages.

   The following RPMs will be uploaded:

   - origin-1.0-1.noarch.rpm
   - parent-1.0-1.noarch.rpm
   - patb-0.1-2.x86_64.rpm
   - rh-amazon-rhui-client-rhs30-2.2.124-1.el7.noarch.rpm

   Proceed? (y/n) y

14.2.8. Delete Packages from a Custom Repository

1. From the Repository Management screen, press p to list packages in a repository (RPM content only). Enter the number of the custom repository that you want to delete packages from and press Enter.

   rhui (repo) => p

   Choose a repository:

   1  - HP Packages for Testing

   Enter value (1-1) or 'b' to abort: 1

   Enter the first few characters (case insensitive) of an RPM to filter the results
2. Use the `pulp-admin` command to list the repository information, including the repo_id.

```bash
# pulp-admin --username admin --password "redhat" repo list --snip--
Id:              custom_repo1
Display Name:    HP Packages for Testing
Description:     HP Packages for Testing
Content Unit Counts:
   Rpm: 4
```

3. List the package information.

```bash
# pulp-admin --username admin --password "redhat" rpm repo content rpm --repo-id "custom_repo1" --str-eq="filename=ilorest-2.2.2-6.x86_64.rpm"
```

```
Arch:         x86_64
Buildhost:    bls11u3x64001.sde.rdlabs.hpecorp.net
Checksum:     570b98ff1943819e554ff5d643f674a1aa00fc1b362900badfd4bd0943ce06
Checksumtype: sha256
Description:  Command line interface for managing HPE ProLiant Servers Authors:-------- Hewlett Packard Enterprise
Epoch:        0
Filename:     ilorest-2.2.2-6.x86_64.rpm
License:      Copyright 2016 Hewlett Packard Enterprise Development LP
Name:         ilorest
Provides:     config(ilorest) = 2.2.2-6-0, ilorest = 2.2.2-6-0, ilorest(x86-64) = 2.2.2-6-0, ilorest_chif.so()(64bit)
Release:      6
Requires:     /bin/sh, /bin/sh, libc.so.6()(64bit),
              libc.so.6(GLIBC_2.2.5)(64bit), libc.so.6(GLIBC_2.3)(64bit),
              libdl.so.2()(64bit), libdl.so.2(GLIBC_2.2.5)(64bit),
              libz.so.1()(64bit), rtld(GNU_HASH)
Vendor:       Hewlett Packard Enterprise Company
Version:      2.2.2
```

4. Delete the package from the custom repository.

```bash
# pulp-admin --username admin --password "redhat" rpm repo remove rpm --repo-id "custom_repo1" --str-eq="filename=ilorest-2.2.2-6.x86_64.rpm"
```

This command may be exited via ctrl+c without affecting the request.
5. Update the metadata and publish the repository.

```
# pulp-admin --username admin --password "redhat" rpm repo update --repo-id "custom_repo1"
# pulp-admin --username admin --password "redhat" rpm repo publish run --repo-id "custom_repo1"
```

6. Remove the orphaned RPM disassociated from the repository and reclaim disk space as described in Section 14.3, “Orphaned Content Units”.

### 14.2.9. Import Errata Metadata to a Custom Repository

If you have an `updateinfo.xml` or `updateinfo.xml.gz` file containing errata metadata for the packages in a custom repository, you can import the metadata so that client systems using the repository can receive detailed information about individual updates. This detailed information contains errata IDs, bug numbers, descriptions of bug or security fixes, and references. Clients can use this data to apply updates selectively.

The import can be done only in the command line interface. Run the following command to import the data to the specified custom repository from the specified `updateinfo` file.

```
# rhui-manager repo add_errata --repo_id my_repo --updateinfo ~/Downloads/ac4c9d01646b2100cf292a6b67672ad5-updateinfo.xml.gz
```

**NOTE**

It can take a while for this command to complete, especially if the `updateinfo` file contains a large number of updates. Progress is logged in the `/root/.rhui/rhui.log` file.

**WARNING**

Once an erratum has been imported from an `updateinfo` file, it cannot be imported again; that would violate the uniqueness of the errata ID as the database key. If you reimport an `updateinfo` file with additional errata entries, old entries remain untouched and any additional entries are added. Should you need to replace a previously added erratum, delete it in MongoDB directly before importing an `updateinfo` file.

### 14.2.10. Create an Alternate Content Source Configuration RPM

If you want to use your RHUI as an alternate content source in another systems management product, such as Red Hat Satellite or another RHUI installation, you can create an alternate content source configuration RPM in RHUI. The RPM is then supposed to be installed on the other systems
management product, where it configures Pulp to fetch packages from your RHUI instead of the Red Hat Content Delivery Network.

This RPM can be created only from the command line interface. To create it, you must have at least one repository. In addition, you either have to have an entitlement certificate and key for the repositories as described in Section 10.1, “Create an Entitlement Certificate”, or you have to know the labels for the repositories that you want to include.

To create an alternate content source configuration RPM using a previously generated entitlement certificate, run a command such as the following:

```
# rhui-manager client content_source --entitlement_cert /tmp/mycrt.crt --private_key /tmp/mycrt.key --rpm_name altcs --dir /tmp
```

To create an alternate content source configuration RPM using one or more labels, in which case an appropriate certificate is created on the fly, run a command such as the following:

```
# rhui-manager client content_source --cert --repo_label rhel-7-server-rhui-rpms,rhel-7-server-rhui-optional-rpms --rpm_name altcs --dir /tmp
```

**NOTE**

To get a list of labels for all the repositories that you have access to, run the following command:

```
# rhui-manager client labels
```

14.3. ORPHANED CONTENT UNITS

RHUI does not delete orphaned content units (also known as orphans) when the Red Hat Update Infrastructure Management Tool deletes a repository. See Section 14.2.4, “Delete a Red Hat Repository” for more details. Orphans are package files no longer referenced by any repository but remain on the file system and consume disk space. Package files can become orphans as a result of the configuration settings or repository deletion. If you are unsure about the deletion of these content units, consider enlarging disk space instead of removing the orphans.

You can delete orphans on the RHUA and CDSs to reclaim disk space. The following procedure deletes orphans from RHUI. Perform a complete backup before using these steps.

1. Run the following command from the RHUA to display orphaned packages.

   ```
   [root@rhua ~]# pulp-admin -u admin -p admin orphan list
   ```

2. Run the following command to see available arguments.

   ```
   [root@rhua ~]# pulp-admin -u admin -p admin orphan list --help
   Command: list
   Description: display a list of orphaned units

   Available Arguments:
   --type    - restrict to one content type such as "rpm", "errata",
   ```
3. There are three flags for removing orphans.

   --type=<type> to remove all the orphaned content units of a particular type
   --id=<id> to remove a particular orphaned content unit
   --all to remove all the orphaned content units on the server

Here is one example of how to delete an orphan.

   [root@rhua ~]# pulp-admin orphan remove --all

4. Run the following command to see a list of arguments.

   [root@rhua ~]# pulp-admin -u admin -p admin orphan remove --help

   Command: remove
   Description: remove one or more orphaned units

   Available Arguments:

   --bg - if specified, the client process will end immediately (the task
   will continue to run on the server)
   --type - restrict to one content type such as "rpm", "errata",
   "puppet_module", etc.
   --unit-id - ID of a content unit; if specified, you must also specify a type
   --all - remove all orphaned units, ignoring other options

14.4. MANAGE THE CONTENT DELIVERY SERVER NODES

CDS nodes are the main component of a content delivery network (CDN), offering high availability to
the client. Running servers in a geographically dispersed manner can also improve response time.

The Content Delivery Server (CDS) Management screen is used to list, add, reinstall, and delete CDS nodes.

   1. In the Red Hat Update Infrastructure Management Tool home screen, press c to access the
      Content Delivery Server (CDS) Management screen.

      -= Red Hat Update Infrastructure Management Tool =-

      -= Home =-

      r  manage repositories
c  manage content delivery servers (CDS)
l  manage HAProxy load-balancer instances
s  synchronization status and scheduling
e  create entitlement certificates and client configuration RPMs
n  manage Red Hat entitlement certificates
sm manage Red Hat subscriptions
u  manage RHUI users

      Connected: rhua.example.com
2. From the **Content Delivery Server (CDS) Management** screen, press `l` at the prompt to list the CDS nodes that RHUI manages.

```
-=- Red Hat Update Infrastructure Management Tool =-
-=- Content Delivery Server (CDS) Management =-

l   list all known CDS instances managed by the RHUI
a   register (add) a new CDS instance
r   reinstall and reapply configuration to an existing CDS instance
d   unregister (delete) a CDS instance from the RHUI

Connected: ip-10-99-206-124.ec2.internal

rhui (cds) =>l

-=- RHUI Content Delivery Servers =-

Hostname:          cds1.example.com
SSH Username:      root
SSH Private Key:   /root/.ssh/cds.rsa

Hostname:          cds2.example.com
SSH Username:      root
SSH Private Key:   /root/.ssh/cds.rsa

Hostname:          cds3.example.com
SSH Username:      root
SSH Private Key:   /root/.ssh/cds.rsa
```

### 14.5. WORKING WITH CONTAINERS

Red Hat Update Infrastructure 3.1 in a Red Hat Enterprise Linux 7 system or Red Hat Atomic Host system uses Docker to automate the deployment of applications inside Linux containers. Using Docker offers the following advantages:

- Requires less storage and in-memory space than VMs: Because the containers hold only what is needed to run an application, saving and sharing is more efficient with Docker containers than it is with VMs that include entire operating systems.

- Improved performance: Because you are not running an entirely separate operating system, a container typically runs faster than an application that carries the overhead of a whole new VM.

- Secure: Because a Docker container typically has its own network interfaces, file system, and memory, the application running in that container can be isolated and secured from other activities on a host computer.

- Flexible: With an application’s runtime requirements included with the application in the container, a Docker container can run in multiple environments.

Linux containers with docker format are supported running on hosts with SELinux enabled. SELinux is not supported when the `/var/lib/docker` directory is located on a volume using the B-tree file system (Btrfs).
NOTE

The docker API takes over the root folder (\/) on the httpd instance and must run on a different port. Port 5000 is currently used, but this will be user-configurable in the future. The RHUA must know the port because the docker client uses the host name and port when finding the Certificate Authority to use for docker content.

See Get Started with Docker Formatted Container Images and Red Hat Enterprise Linux Atomic Host 7: Getting Started with Containers for more information about containers.

14.6. MANAGE THE CONTENT DELIVERY SERVER DOCKER CONTENT

14.6.1. Docker Content in Red Hat Update Infrastructure

Docker content includes containers, images, and platform images. Currently, docker content does not have entitlement enforcement available. To put such a feature in place, the docker client must first support X.509 certificates. The implication for RHUI is that downloaded or published docker content is available publicly on the CDS’s registry.

A container is an application sandbox. Each container is based on an image that holds necessary configuration data. When you launch a container from an image, a writable layer is added on top of this image. Every time you commit a container (using the docker commit command), a new image layer is added to store your changes.

An image is a read-only layer that is never modified; all changes are made in the top-most writable layer, and it can be saved only by creating a new image. Each image depends on one or more parent images.

A platform image is an image that has no parent. Platform images define the runtime environment, packages, and utilities necessary for a containerized application to run. The platform image is read-only, so any changes are reflected in the copied images stacked on top of it.

14.6.2. Add a Container to Red Hat Update Infrastructure

The following steps describe how to add a Docker container to the client machine where docker via RHUI is going to be used. Access to docker requires access to the Red Hat Enterprise Linux Extras repository.

NOTE

Previously, RHUI always synchronized containers from registry.access.redhat.com. With version 3.1.3 and newer, RHUI leverages registry.redhat.io as the default option, but it can also synchronize containers from any other registry, such as Quay.io.

Registries often require authentication for all or private containers. In the case of registry.redhat.io, Red Hat credentials or Registry Service Account credentials must be used at all times. Therefore, RHUI needs valid credentials to be able to synchronize containers. There are two ways to supply the credentials to RHUI, both of which are described in the following procedure.

1. Register the client and get subscriptions using the instructions in Chapter 4, Register Red Hat Update Infrastructure and Attach Subscriptions.

2. Alternatively, you can register the system using Subscription Management tools and install the docker package. Also enable the software repositories needed. (Replace pool_id with the pool ID of your RHEL 7 subscription.) For example:
The current RHEL 7 release and RHEL 7 Atomic Host release each include two different versions of Docker.

- **docker**: This package includes the version of Docker that is the default for the current release of RHEL. Install this package if you want a more stable version of Docker that is compatible with the current versions of Kubernetes and OpenShift available with Red Hat Enterprise Linux.

- **docker-latest**: This package includes a later version of Docker that you can use if you want to work with newer features of Docker. This version is not compatible with the versions of Kubernetes and OpenShift that are available with the current release of Red Hat Enterprise Linux.

See the Atomic Host and Containers section of the Red Hat Enterprise Linux Release Notes for more details on the contents of docker and docker-latest packages and how to enable the docker-latest package.

3. Install and use the default docker package (along with a couple of dependent packages if they are not yet installed).

   ```bash
   # yum install docker device-mapper-libs device-mapper-event-libs
   ```

   See Section 1.3. Getting Docker in RHEL 7 of the Getting Started with Containers document for more information about Docker and Red Hat Enterprise Linux and Atomic Host.

4. Optional: Set container registry credentials in the RHUI configuration. To do so, edit the /etc/rhui/rhui-tools.conf file. If you have a clean installation of RHUI 3.1.3 and newer, the last several lines contain a [docker] section with docker-specific options and handy comments. If you have updated from an earlier version, the section is available at the end of the /etc/rhui/rhui-tools.conf.rpmnew file and you can copy it to the rhui-tools.conf file. Now uncomment the lines in the [docker] section as follows:

   ```bash
   [docker]
   ...
   docker_username: your_RH_login
   docker_password: your_RH_password
   ```

   If you normally synchronize from a registry different from registry.redhat.io, also change the values of the docker_url and docker_auth options accordingly.

   Alternatively, if you do not want the password to be present in the configuration file, set only your login, keeping the line that starts with docker_password commented out. You will then enter your password by hand when adding a new container.

5. From the Red Hat Update Infrastructure Management Tool press r to access the Repository Management screen.

   ```text
   -= Red Hat Update Infrastructure Management Tool =-
   -= Repository Management =-
   ```
6. Press **ad** to add a new Red Hat docker container.

   ```
   rhui (repo) => ad
   ```

   Enter the URL of the registry, for example http://registry.redhat.io

7. If the above container exists in a non-default registry, enter the registry URL. Press Enter without entering anything to use the default registry.

8. Enter the name of the container in the registry.

   ```
   jboss-eap-6/eap64-openshift
   ```

9. Enter a unique ID for the container.

   **NOTE**

   The rhui-manager can convert the name of the container from the registry to the format that is usable in Pulp. It does so by replacing slashes and dots with underscores. You can accept such a converted name by pressing **Enter** or by entering a name of your choice.

   ```
   jboss-eap-6_eap64-openshift
   ```

10. Enter a display name for the container.

11. A prompt may display if you did not set your login or password in the RHUI configuration. Enter the required information to continue.


   The following container will be added:
   
   Registry URL: http://registry.redhat.io
   Container Id: jboss-eap-6_eap64-openshift
   Display Name: jboss-eap-6_eap64-openshift
   Upstream Container Name: jboss-eap-6/eap64-openshift
   Proceed? (y/n)

13. Press **y** to proceed or **n** to cancel.
Successfully added container JBoss_EAP_Container

14. Press ^ to return to the Red Hat Update Infrastructure Management Tool home screen.

NOTE
If you use the wrong credentials, the container will be added but impossible to synchronize. In that case remove the container from RHUI and add it again with the correct credentials.

IMPORTANT
The credentials are stored as metadata for each container you add to your RHUI. Consequently, if you change your password, the credentials will no longer be valid and you will not be able to keep syncing your containers. To change the password in the metadata for your containers, change it in MongoDB using the following command on the RHUA node:

```
# mongo pulp_database --eval
'db.repo_importers.update( {
    "config.basic_auth_password": "YOUR_OLD_PASSWORD"
}, { $set: { config: { 
        "basic_auth_password": "YOUR_NEW_PASSWORD" } } }, { multi: true } )'
```

Alternatively, delete all the affected containers from RHUI and add them again with your new password.

Also, when you change your password, do not forget to change it in the /etc/rhui/rhui-tools.conf file if you have the old password there.

14.6.3. Synchronize the docker Repository

The following steps describe how to synchronize a docker repository.

1. Press s to access the Synchronization Status screen.
2. Press sr to synchronize an individual repository immediately.
3. Enter the number of the repository that you wish to synchronize.
4. Press c to confirm the selection. You can enter ? for more commands.
5. Press y to proceed or n to cancel.

The following repositories will be scheduled for synchronization:

```
jboss-eap-6_eap64-openshift
Proceed? (y/n) y
Scheduling sync for jboss-eap-6_eap64-openshift...
... successfully scheduled for the next available timeslot.
```

6. Press ^ to return to the Red Hat Update Infrastructure Management Tool home screen.

14.6.4. Generate the docker Client Configuration
The client configuration RPM is intended for RHUI clients that should pull docker containers from RHUI. The RPM contains the load balancer’s certificate. When you install the RPM, it:

- adds the load balancer as a docker registry.
- modifies the docker configuration.
  
  1. Press `e` to access the **Client Entitlement Management** screen.
  
  2. Press `d` to create a docker client configuration RPM.
  
  3. Enter the full path to the local directory where the client configuration files generated will be stored. This directory will be created if it does not exist.
    ```
    /root/
    ```
  
  4. Enter the name of the RPM.
    ```
    dockertest
    ```
  
  5. Enter the version number of the configuration RPM. The default is 2.0.
  
  6. Enter the release number of the configuration RPM. The default is 1.
  
  7. Enter the port that will serve docker content. The default is 5000.
    ```
    Successfully created client configuration RPM.
    Location: /root/dockertest-2.0/build/RPMS/noarch/dockertest-2.0-1.noarch.rpm
    ```

### 14.6.5. Install a RPM on the Client

1. Navigate to the directory where the RPM is saved.

   ```
   [root@rhua noarch]# cd /root/dockertest-2.0/build/RPMS/noarch/
   ```

2. Copy the RPM to the client.

   ```
   # scp dockertest-2.0-1.noarch.rpm <hostname_of_cli:path_on_cli>
   ```

3. Switch to the client and install the RPM.

   ```
   [root@cli01 ~]# yum install dockertest-2.0-1.noarch.rpm
   ```

   Loaded plugins: amazon-id, rhui-lb, search-disabled-repos
   Examining dockertest-2.0-1.noarch.rpm: dockertest-2.0-1.noarch
   Marking dockertest-2.0-1.noarch.rpm to be installed
   Resolving Dependencies
     --> Running transaction check
     ---> Package dockertest.noarch 0:2.0-1 will be installed
     Resolving Dependencies
     --> Running transaction check
     ---> Package docker-common for package: dockertest-2.0-1.noarch
     rhel-7-server-rhui-extras-rpms | 3.4 kB

     --> Running transaction check
     ---> Package docker-common.x86_64 2:1.10.3-59.el7 will be installed

     Successfully installed:
     dockertest
     docker-common
     docker-registry
     ```
14.6.6. Test the docker pull Command on the Client

The docker pull command consumes content from a container. The following steps describe how to test a docker pull command on the client.

1. Start the docker service.
   
   ```bash
   [root@cli01 ~]# systemctl start docker
   ```

2. Run the docker pull command.
   
   ```bash
   [root@cli01 ~]# docker pull jboss-eap-6_eap64-openshift
   ```

   Using default tag: latest
Trying to pull repository cds.example.com:5000/jboss-eap-6_eap64-openshift ...
latest: Pulling from cds.example.com:5000/jboss-eap-6_eap64-openshift
30cf2e26a24f: Pull complete
99dd41655d8a: Pull complete
05d9aa366d71: Pull complete
39feddb214c9: Pull complete
76786100be04: Pull complete
d48e1afcad8: Pull complete
Digest:
sha256:5331cae5edaede56c7e14bede8608229a89f73067d7373af246cabe4b8d4a24
Status: Downloaded newer image for cds.example.com:5000/jboss-eap-6_eap64-openshift:latest

3. If the `docker pull` command fails, check the rhui-manager container synchronization status. The synchronization probably has not been performed yet and you have to wait until it synchronizes.

Using default tag: latest
Trying to pull repository cds.example.com:5000/jboss-eap-6_eap64-openshift ...
unknown: Not Found
Trying to pull repository docker.io/library/jboss-eap-6_eap64-openshift ...
Pulling repository docker.io/library/jboss-eap-6_eap64-openshift
Error: image library/jboss-eap-6_eap64-openshift not found
Error: image library/jboss-eap-6_eap64-openshift not found

14.7. ATOMIC HOST AND OSTREE CONTENT

Red Hat Enterprise Linux Atomic Host is a variation of Red Hat Enterprise Linux 7 optimized to run Linux containers. It has been built to be lightweight and efficient, making it a particularly optimal operating system to use as a container runtime system for cloud environments. RHEL Atomic Host comes with many tools for running containers preinstalled (docker, atomic, etcd, flannel). All-in-one kubernetes installs are still supported, but Red Hat no longer supports Kubernetes clusters.

RHEL Atomic Host uses an open source tool called rpm-OSTree to manage bootable, immutable, versioned file system trees made of RPM content. Red Hat composes these trees from packages, and the rpm-ostree tool replicates the trees atomically. This results in a strategy for upgrade and maintenance that centers around atomic updates. The use of rpm-ostree instead of Yum to upgrade and maintain software means that RHEL Atomic Host is managed differently than other RHEL 7 variants.

Specifically, when using RHEL Atomic Host, the operating system content is mounted in read-only mode. There are only two writable directories for local system configuration: `/etc/` and `/var/`. Updates work in the following way: a new bootable file system tree is generated, which shares storage with the current file system tree. When you download the new system tree, the old one is retained in parallel with it. This means that the first, pre-upgrade version of the file system tree can be atomically restored when needed.

User files that are intended to persist across upgrades, including containers and data, should be placed in the `/var/` directory. The operating system itself is stored in the `/usr/` directory and is read-only. If you perform a long file listing in the root directory using the command `ls -l /`, you will discover that many of the traditional root-level directories are symbolic links to one of these two locations. For example, the `/home/` directory is a symbolic link to the `/var/home/` directory. This directory will therefore persist across upgrades.

The default partitioning dedicates most of the available space for the containers, using direct LVM as the storage backend instead of the default loopback as it is on Red Hat Enterprise Linux. Storage is
managed the docker-storage-setup daemon, which creates two Logical Volumes during installation, root for the file system content, and docker-pool for the images and containers.

RHEL Atomic Host uses SELinux to provide strong safeguards in multi-tenant environments. The iptables services are available as firewall; iptables is turned off by default.

See Red Hat Enterprise Linux Atomic Host 7 Installation and Configuration Guide for more information about Red Hat Atomic Host.

14.7.1. Add an Atomic Host Repository

1. Follow Steps 1 through 5 in Section 9.1, “Create a Repository” to add a new Red Hat content repository.

2. Select the By Product method by pressing 2.

   Import Repositories:
   1  - All in Certificate
   2  - By Product
   3  - By Repository
   Enter value (1-3) or ‘b’ to abort:

3. Select the atomic repository from the list by entering the number beside the repository.

   Red Hat Enterprise Linux Atomic Host (Trees) from RHUI

4. Press c. The Red Hat Update Infrastructure Management Tool displays the repository to be deployed and prompts for confirmation. Press y to proceed. A message prints as the repository is deployed.

5. Check that the repository has been installed by pressing l to access the list repositories currently managed by the RHUI screen.

14.7.2. Synchronize the OSTree Repository

The following steps describe how to synchronize an OSTree repository.

1. Press s to access the Synchronization Status screen.

2. Press sr to synchronize an individual repository immediately.

3. Enter the number of the repository that you wish to synchronize.

4. Press c to confirm the selection. You can enter ? for more commands.

5. Press y to proceed or n to cancel.

   The following repositories will be scheduled for synchronization:
   Red Hat Enterprise Linux Atomic Host (Trees) from RHUI (Version 7.3.4)
   Proceed? (y/n) y
   Scheduling sync for Red Hat Enterprise Linux Atomic Host (Trees) from RHUI (Version 7.3.4)...
   ... successfully scheduled for the next available timeslot.
6. Press ^ to return to the Red Hat Update Infrastructure Management Tool home screen.

14.7.3. Generate a Client Configuration Package on the RHUA

The following steps describe how to configure the Atomic Host client.

1. Generate an entitlement certificate for the OSTree repository by following the steps in Section 10.1, “Create an Entitlement Certificate”. Include the recently added OSTree repository in the certificate.

2. On the Red Hat Update Infrastructure Management Tool home screen, press e to select create entitlement certificates and client configuration RPMs.

3. On the Client Entitlement Management screen, press o to select create an atomic client configuration package.

4. Enter the full path of a local directory to save the configuration files to.

   Full path to local directory in which the client configuration files generated by this tool should be stored (if this directory does not exist, it will be created):
   
   /tmp

5. Enter the name of the tar file.

   Name of the tar file (excluding extension):
   testcerttar

6. Enter the full path to the entitlement certificate authorizing the client to access specific channels.

   Full path to the entitlement certificate authorizing the client to access specific channels:
   /tmp/testcert.crt

7. Enter the full path to the private key for the entitlement certificate.

   Full path to the private key for the above entitlement certificate:
   /tmp/testcert.key
8. Enter the port to serve Docker content on. Port 5000 is the default.

   Port to serve Docker content on (default 5000):

   Successfully created client configuration package.
   Location: /tmp/testcertttar.tar.gz

14.7.4. Configure Atomic Host

   1. Copy the generated .tar.gz file to the Atomic Host.
   2. Extract the tar file.
   3. Run the install.sh script

      [root@atomiccli01 ~]# ./install.sh

14.7.5. Test the ostree pull Command with Atomic Host

   The ostree pull command consumes content from a container. The following steps describe how to test an ostree pull command on the client.

   1. Run the ostree pull command.

      [root@atomiccli01 ~]# ostree pull rhui-rhel-atomic-host-rhui-ostree:rhel-atomic-host/7/x86_64/standard

      GPG: Verification enabled, found 1 signature:

      Signature made Mon 10 Apr 2017 04:46:45 PM UTC using RSA key ID
      199E2F91FD431D51
      Good signature from "Red Hat, Inc. <security@redhat.com>"

      809 metadata, 4395 content objects fetched; 308693 KiB transferred in 108 second

   2. If ostree pull returns an error, check the OSTree repository synchronization status. The synchronization probably has not been performed yet and you have to wait until it synchronizes.

   Report a bug
15.1. RED HAT UPDATE APPLIANCE CERTIFICATES

The Red Hat Update Appliance (RHUA) in Red Hat Update Infrastructure (RHUI) uses the following certificates and keys:

- Content certificate and private key
- Entitlement certificate and private key
- SSL certificate and private key
- Cloud provider’s Certificate Authority (CA) certificate

The RHUA is configured with the content certificate and the entitlement certificate. The RHUA uses the content certificate to connect to the Red Hat Content Delivery Network (CDN). It also uses the Red Hat CA certificate to verify the connection to the Red Hat CDN. As the RHUA is the only component that connects to the Red Hat CDN, it will be the only RHUI component that has this certificate deployed. It should be noted that multiple RHUI installations can use the same content certificate. For instance, the Amazon EC2 cloud runs four RHUI installations (one per region), but each RHUI installation uses the same content certificate.

Clients use the entitlement certificate only to permit access to packages in RHUI. To perform an environment health check, RHUA attempts a yum request against each CDS. To succeed, the yum request must specify a valid entitlement certificate.

15.2. CONTENT DELIVERY SERVER CERTIFICATES

Each CDS node in RHUI uses the following certificates and keys:

- SSL certificate and private key
- Cloud provider’s CA certificate

The only certificate necessary for the CDS is an SSL certificate, which permits HTTPS communications between the client and the CDS. The SSL certificates are scoped to a specific host name, so a unique SSL certificate is required for each CDS node. If SSL errors occur when connecting to a CDS, the certificate should be double-checked to make sure its common name is set to the fully qualified domain name of the CDS on which it is installed.

The CA certificate is used to verify that the entitlement certificate sent by the client as part of a yum request was signed by the cloud provider. This prevents a rogue instance from generating its own entitlement certificate for unauthorized use within RHUI.

15.3. CLIENT CERTIFICATES

Each client in the RHUI uses the following certificates and keys:

- Entitlement certificate and private key
- Cloud provider’s CA certificate
The entitlement certificate and its private key enable information encryption from the CDS back to the client. Each client uses the entitlement certificate when connecting to the CDS to prove it has permission to download its packages. All clients use a single entitlement certificate.

The cloud provider’s CA certificate is used to verify the CDS’s SSL certificate when connecting to it. This ensures that a rogue instance is not impersonating the CDS and introducing potentially malicious packages into the client.

The CA certificate is used to verify the CDS’s SSL certificate, not the entitlement certificate itself. The reverse is true for the CDS node. The CDS’s SSL certificate and private key are used for encrypting data from the client to the CDS. The CA certificate present on the CDS is used to verify that the CDS node should trust the entitlement certificate sent by the client.

15.4. DISPLAY AND MANAGE CERTIFICATES

When Red Hat issues the original entitlement certificate, it grants access to the repositories you requested. When you create client entitlement certificates, you need to decide how to subdivide your clients and create a separate certificate for each one. You can then use each certificate to create individual RPMs for installation on the appropriate guest images.

15.4.1. List the Entitled Products for a Certificate

The Entitlements Manager screen is used to list entitled products in the current Red Hat content certificates and to upload new certificates.

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.
   
   [root@rhua ~]# rhui-manager

2. Press n at the prompt to access the Entitlements Manager screen.

3. From the Entitlements Manager screen, press l at the prompt to list data about the current content certificate. The Red Hat Update Infrastructure Management Tool displays the following information about the certificate.

   rhui (entitlements) => l

   Red Hat Entitlements

   Valid
   RHEL RHUI Atomic 7 Ostree Repo
   Expiration: 08-04-2025 Certificate: content_cert.pem

   RHEL RHUI Server 7 7server Extras Debug
   Expiration: 08-04-2025 Certificate: content_cert.pem

   RHEL RHUI Server 7 7server Extras OS
   Expiration: 08-04-2025 Certificate: content_cert.pem

   RHEL RHUI Server 7 7server Extras Source Srpms
   Expiration: 08-04-2025 Certificate: content_cert.pem

   RHEL RHUI Server 7 Containers
   Expiration: 08-04-2025 Certificate: content_cert.pem
15.4.2. List Custom Repository Entitlements

1. Navigate to the Red Hat Update Infrastructure Management Tool home screen.

   [root@rhua ~]# rhui-manager

2. Press `n` at the prompt to access the **Entitlements Manager** screen.

3. From the **Entitlements Manager** screen, press `c` at the prompt to list data about the custom repository entitlements.

```
rhui (entitlements) => c
```

**Custom Repository Entitlements**
For each entitlement URL listed, the corresponding repositories that are configured with that entitlement are listed.

```
/protected/$basearch/os
Name: Repo 1
URL: protected/i386/os
Name: Repo 2
URL: protected/x86_64/os
```

15.4.3. Upload a Content Certificate

Red Hat might need to issue a new content certificate if your content certificate is about to expire, or they may need to change the certificate's entitlements. If Red Hat issues a new content certificate, it will need to be uploaded to RHUI.

When you upload a new content certificate, it will be updated in the RHUA and will be used for synchronizing Red Hat repositories. Do not upload a new content certificate before it becomes valid; it will cause your synchronizations to fail until the valid date is reached.

If two or more content certificates provide the same entitlements, the certificate with an expiration date furthest in the future will be used.

1. The Red Hat Update Infrastructure Management Tool expects that the content certificate and its private key are contained in the same file. If you have existing content certificates with separate keys, you can create the single file using the `cat` command at a shell prompt.

```
# cat file1 file2 > file3
```
2. From the Entitlements Manager screen, press u at the prompt to upload a new or updated Red Hat content certificate.

```
rhui (entitlements) => u
```

**IMPORTANT**

Content certificates are stored on the same system the Red Hat Update Infrastructure Management Tool is installed on at `/etc/pki/rhui`. For security reasons, this directory requires root permissions. If you do not have the correct permissions, the Red Hat Update Infrastructure Management Tool will not allow you to proceed.

3. Enter the full path to the new content certificate; the details of the new certificate to be uploaded display.

4. Press y at the prompt to confirm the information and upload the packages. The Red Hat Update Infrastructure Management Tool lists the current certificates.
CHAPTER 16. RED HAT UPDATE INFRASTRUCTURE 3.1
STATUS CODES, LOG FILES, AND CONFIGURATION FILES

Table 16.1. Status Codes

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<th>Status Code</th>
<th>Description</th>
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<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Repository synchronization error</td>
</tr>
<tr>
<td>32</td>
<td>Entitlement CA certificate expiration warning</td>
</tr>
<tr>
<td>64</td>
<td>Entitlement CA certificate expiration error</td>
</tr>
</tbody>
</table>

NOTE
Status Code 1 (Repository synchronization error) is not currently returned due to a bug.

Table 16.2. Log Files

<table>
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<tr>
<th>Component</th>
<th>File or Directory</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
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<td>Red Hat Update Appliance</td>
<td>/root/.rhui/rhui.log*, assuming rhui-manager is run as root</td>
<td>Red Hat Update Infrastructure Management Tool logs</td>
</tr>
<tr>
<td></td>
<td>/var/log/kafo/configuration.log</td>
<td>RHUI installation logging information</td>
</tr>
<tr>
<td></td>
<td>/var/log/messages</td>
<td>The most recent four versions are kept in addition to the currently written file.</td>
</tr>
<tr>
<td></td>
<td>/var/log/httpd/*</td>
<td>Apache logs</td>
</tr>
<tr>
<td></td>
<td>/var/log/messages</td>
<td>Qpid logs</td>
</tr>
<tr>
<td></td>
<td>/var/log/rhui-subscription-sync.log</td>
<td>Subscription synchronization log</td>
</tr>
<tr>
<td>Content Delivery Server</td>
<td>/var/log/httpd/*</td>
<td>Apache logs</td>
</tr>
<tr>
<td></td>
<td>/var/log/httpd/ssl_access_log</td>
<td>Sample Logging – Successful yum repolist: the CDS nodes log this client activity</td>
</tr>
<tr>
<td>Client</td>
<td>/var/log/yum.log</td>
<td>Yum command logs</td>
</tr>
<tr>
<td>Component</td>
<td>File or Directory</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>/var/log/messages</td>
<td></td>
<td>Client syslog</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Console output from yum commands</td>
</tr>
</tbody>
</table>

Table 16.3. Configuration Files

<table>
<thead>
<tr>
<th>Component</th>
<th>File or Directory</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Update Appliance</td>
<td>/etc/pulp/*</td>
<td>Pulp config files</td>
</tr>
<tr>
<td></td>
<td>/etc/rhui/rhui-tools.conf</td>
<td>rhui-manager config files</td>
</tr>
<tr>
<td></td>
<td>/etc/qpid/qpidd.conf</td>
<td>Configuration file</td>
</tr>
<tr>
<td></td>
<td>/etc/pki/rhui/*</td>
<td>Certificates for Red Hat Update Infrastructure</td>
</tr>
<tr>
<td></td>
<td>/etc/pki/pulp/*</td>
<td>Certificates for content</td>
</tr>
<tr>
<td></td>
<td>/etc/rhui-installer/answers.yaml</td>
<td>Used to set up the RHUA</td>
</tr>
<tr>
<td></td>
<td>/etc/rhui/rhui-subscription-sync.conf</td>
<td>Configuration for the subscription synchronization script</td>
</tr>
<tr>
<td></td>
<td>/etc/pulp/admin/admin.conf/etc/pulp/server.conf/etc/pulp/server.conf/etc/pulp/vhosts80/ostree.conf/etc/pulp/vhosts80/rpm.conf</td>
<td>Pulp configuration files</td>
</tr>
<tr>
<td>Content Delivery Server</td>
<td>/etc/pulp/repo_auth.conf/etc/pulp/rhui_repo_auth.conf</td>
<td>Pulp configuration files</td>
</tr>
<tr>
<td>Content Delivery Server</td>
<td>/etc/pki/cds/*</td>
<td>Certificates for CDS</td>
</tr>
<tr>
<td>HAPProxy</td>
<td>/etc/haproxy/haproxy.cfg</td>
<td>HAPProxy configuration file</td>
</tr>
</tbody>
</table>

Report a bug
CHAPTER 17. UPGRADE RED HAT UPDATE INFRASTRUCTURE

The following steps describe how to migrate from Red Hat Update Infrastructure 2.x to Red Hat Update Infrastructure 3.x. The current migration handles only Red Hat repositories; it does not handle custom repositories.

1. Mount the downloaded ISO to the mnt directory on the RHUA by running the following commands.

   ```
   [root@rhua mnt]# mkdir rhui
   [root@rhua mnt]# mount -o loop <ISO> rhui
   ```

2. Copy the migration script from rhui/migrate/migrate.py to the RHUI 2+ RHUA.

   ```
   [root@rhua ~]# scp rhui/migrate/migrate.py rhua2:/directory/in/rhua2
   ```

3. Log in to the Red Hat Update Infrastructure 2.x RHUA and run the following script to generate the rhui-export-config-{timestamp}.tar.

   ```
   [root@rhua2 ~]# python ./migrate.py -password <PASSWORD>
   ```

   **NOTE**
   
   Replace <PASSWORD> with the RHUI administrator’s password.

4. Copy the rhui-export tarball to a Red Hat Update Infrastructure 3.1 directory.

   ```
   [root@rhua2 ~]# scp rhui-export-config-{timestamp}.tar rhui3:
   ```

5. Access a fully installed Red Hat Update Infrastructure 3.1.

6. Unpack the rhui-export tarball.

   ```
   [root@rhua ~]# tar xvf rhui-export-config-{timestamp}.tar
   ```

7. Import data from Red Hat Update Infrastructure 2.x.

   ```
   [root@rhua ~]# ./import-rhui2-data.sh
   ```

8. Enter the RHUI password when prompted.

The rhui-export tarball also contains entitlement Certificate Authority (CA) files collected from the RHUI 2 RHUA: the CA certificate and its key. You can use the CA certificate file on a RHUI 3 CDS node to allow clients that previously fetched content from your RHUI 2 to continue to work when you switch to RHUI 3. For more information, see Section 7.3, “Configure a Content Delivery Server to Accept Legacy CAs”

Alternatively, you can force your clients to start using Red Hat Update Infrastructure 3.1. If you do there are several steps you must perform to complete the migration from Red Hat Update Infrastructure 2.x to Red Hat Update Infrastructure 3.1. For instance, you have to:

- generate a new entitlement certificate for the migrated repositories on the Red Hat Update Infrastructure 3.1 RHUA.
• create a client configuration RPM from that certificate.

• copy and install the RPM on the client, replacing the previous Yum configuration for the Red Hat Update Infrastructure 2.x RHUA.

To elaborate a little more, you must have created such an RPM on Red Hat Update Infrastructure 2.x and installed it on a client, for example, the file name was `example-rpm-1-1.noarch.rpm`. On Red Hat Update Infrastructure 3.1, after migrating the repositories, you generate an entitlement and create an RPM named `example-rpm-2-1.noarch.rpm`.

The Red Hat Update Infrastructure Management Tool enables you specify the "Version of the configuration RPM." If you used "1" on Red Hat Update Infrastructure 2.x, use a higher number on Red Hat Update Infrastructure 3.1, for example, "2." Then you can use `yum update example-rpm-2-1.noarch.rpm` or `rpm -U example-rpm-2-1.noarch.rpm` on the client. The configuration gets replaced completely, and the client is ready to consume content from Red Hat Update Infrastructure 3.1. If you use a different name, you must remove the old configuration package (`yum remove example-rpm` or `rpm -e example-rpm`) and install the new one.

Report a bug
CHAPTER 18. BACK UP AND RESTORE RED HAT UPDATE INFRASTRUCTURE

This chapter explains the procedure of backing up and restoring your Red Hat Update Infrastructure. See Pulp Backups and MongoDB Backup Methods for more information on backing up Pulp and MongoDB.

18.1. BACK UP THE RED HAT UPDATE APPLIANCE

Follow these steps to back up the Red Hat Update Appliance server. Stopping services does not disable any client instances from updating or installing packages because clients are only connected to the content delivery servers (CDSs), not to the Red Hat Update Appliance server. If you have an automated monitoring solution in place, your monitoring may fail during the backup process.

1. The /var/lib/pulp directory may be large, depending on how many repositories have been deployed on the Red Hat Update Appliance. See the Storage Requirements section in the Red Hat Satellite Installation Guide for specific storage requirements, or use the du command from the command-line interface to determine its size.

2. Stop the pulp-server services.

   # systemctl stop pulp_workers; systemctl stop pulp_resource_manager; systemctl stop pulp_celerybeat

3. Replace stop with status in the above commands to verify each service has stopped.

4. It is important that the following files retain their current attributes when backed up.

   - /etc/httpd/conf.d/05-pulp-https.conf
   - /etc/httpd/conf.d/pulp*
   - /etc/httpd/conf.d/ssl.conf
   - /etc/pki/katello-certs-tools/*
   - /etc/pki/pulp/*
   - /etc/pki/rhui/*
   - /etc/pulp/*
   - /etc/puppet/*
   - /etc/rhui/*
   - /etc/rhui/rhui-tools.conf
   - /etc/rhui-installer/*
   - /etc/qpid/qpidd.conf
   - /var/lib/mongodb/pulp_database*
   - /var/lib/pulp/*
18.2. RESTORE THE RED HAT UPDATE APPLIANCE

1. Prepare a new Red Hat Update Appliance instance by following Section 4.2, “Register Red Hat Update Infrastructure” and Section 4.3, “Attach a Subscription to the Red Hat Update Appliance”. Once those steps are completed, proceed with the following restoration steps.

2. Stop the pulp-server services.

   ```bash
   # systemctl stop pulp_workers; systemctl stop pulp_resource_manager; systemctl stop pulp_celerybeat
   ```

3. Replace `stop` with `status` in the above commands to verify each service has stopped.

   **IMPORTANT**
   
   It is crucial that the files included in the restore retain their current attributes.

4. Use the following command to restore the files to their original locations.

   ```bash
   # cp -a source_files_path destination_files_path
   ```

5. Restart the pulp-server services.

   ```bash
   # systemctl start pulp_workers; systemctl start pulp_resource_manager; systemctl start pulp_celerybeat
   ```

6. Replace `start` with `status` in the above commands to verify each service has started.

18.3. BACK UP A CONTENT DELIVERY SERVER

Follow these steps to back up a CDS. To mitigate the outage, if you have more than one CDS, only back up a single CDS at a time. Client instances will automatically fail over to other running CDS instances.
1. The `/var/lib/pulp` directory may be large, depending on how many repositories have been deployed on the Red Hat Update Appliance. See Section 1.4.3 Storage in the Red Hat Satellite 6.1 Installation Guide for specific storage requirements, or use the `du` command from the command-line interface to determine its size.

2. Stop the httpd service.
   
   ```bash
   # systemctl stop httpd
   ```

3. Replace `stop` with `status` in the above commands to verify each service has stopped.

4. It is important that the following files retain their current attributes when backed up.
   
   - `/etc/httpd/conf.d/*.conf`
   - `/var/lib/pulp/*`
   - `/var/log/pulp/*`
   - `/var/log/httpd/*`
   - `/etc/pki/rhui/*`
   - `/etc/pulp/*`
   - `/var/lib/puppet/*`
   
   Use the following command to back up the files.
   
   ```bash
   # cp -a source_files_path destination_files_path
   ```

5. In addition to the above files, you may want to back up any generated client entitlement certificates and client configuration RPMs.

6. Restart the service.
   
   ```bash
   # systemctl start httpd
   ```

7. Replace `start` with `status` in the above commands to verify each service has started.

### 18.4. RESTORE A CONTENT DELIVERY SERVER

1. Prepare a new CDS instance by following all steps in Section 7.1, “Add a Content Delivery Server”. Once those steps are completed, proceed with the following restoration steps.

2. Stop the httpd service.
   
   ```bash
   # systemctl stop httpd
   ```

3. Replace `stop` with `status` in the above commands to verify each service has stopped.

   **IMPORTANT**

   It is crucial that the files included in the restore retain their current attributes.
4. Use the following command to restore the files to their original locations.

```
# cp -a source_files_path destination_files_path
```

5. Restart the httpd service.

```
# systemctl start httpd
```

6. Replace `start` with `status` in the above commands to verify each service has started.

### 18.5. BACK UP AN HAPROXY SERVER

Follow these steps to back up an HAProxy server.

1. It is important that the following files retain their current attributes when backed up.
   - `/etc/haproxy/haproxy.cfg`
   - `/etc/pki/rhui/*`
   - `/var/lib/puppet/*`

2. Use the following command to back up the files.

```
# cp -a source_files_path destination_files_path
```

3. In addition to the above files, you may want to back up any generated client entitlement certificates and client configuration RPMs.

### 18.6. RESTORE AN HAPROXY SERVER

1. Prepare a new HAProxy instance by following all steps in Chapter 8, Add an HAProxy Load Balancer. Once those steps are completed, proceed with the following restoration steps.

   **IMPORTANT**

   It is crucial that the files included in the restore retain their current attributes.

2. Use the following command to restore the files to their original locations.

```
# cp -a source_files_path destination_files_path
```

Report a bug
CHAPTER 19. MIGRATE TO A NEW LOAD BALANCER, OR CHANGE THE NAME OF AN EXISTING LOAD BALANCER

This procedure describes how to change the host name of the load balancer in an already running Red Hat Update Infrastructure (RHUI) environment.

1. Remove the content delivery server (CDS) certificate files from the Red Hat Update Appliance (RHUA).
   
   ```bash
   # rm -rf /etc/puppet/rhui-secrets/cds-cert.*
   ```

2. Run rhui-manager with the new load balancer host name, for example:
   
   ```bash
   # rhui-installer --cds-lib-hostname=hap02.example.com
   ```

   **NOTE**
   
   Use any other necessary arguments if you do not want their initial/default values as indicated by the answers file.

3. Add the new load balancer to the RHUI environment, either in the interactive mode (rhui-manager -l -a ...) or in the command-line interface (CLI). For the CLI, use the following example.
   
   ```bash
   # rhui haproxy add hap02.example.com ec2-user /root/.ssh/id_rsa_rhua -u
   ```

   **NOTE**
   
   Consider unregistering the old load balancer at the same time.

4. Reapply the CDS configuration to all of your CDS nodes, either in the interactive mode (rhui-manager -c -r ...) or in the CLI. For the CLI, use the following example.
   
   ```bash
   # rhui cds reinstall cds01.example.com
   ```

5. Create an updated client configuration RPM. This can be done in the interactive mode (rhui-manager -e -c ...) or in the CLI. For the CLI, use the following example.
   
   ```bash
   # rhui-manager client rpm --private_key /root/rhui.key --entitlement_cert /root/rhui.crt --rpm_version 2.1 --rpm_name rhui-repos --dir /root/
   ```

   **NOTE**
   
   Use the files and the RPM name that you created in Chapter 10, *Client Entitlement Certificate and Client Configuration RPM*.

6. Update the client configuration RPM on all your clients. Your clients should be all set now.

Report a bug
APPENDIX A. RED HAT UPDATE INFRASTRUCTURE MANAGEMENT TOOL MENUS AND COMMANDS

The seven screens within the Red Hat Update Infrastructure Management Tool, accessed from the Red Hat Update Appliance, provide menu options that allow you to configure and update the various components of the Red Hat Update Infrastructure. The following table presents the options available through the Red Hat Update Infrastructure Management Tool.

Table A.1. Red Hat Update Infrastructure Management Tool Menus and Commands

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<th>Menu Option</th>
<th>Menu Option Command</th>
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<td>r</td>
<td>list repositories currently</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>managed by the RHUI</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>display detailed information on a</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td></td>
<td>repository</td>
<td></td>
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<td></td>
<td></td>
<td>add a new Red Hat content</td>
<td>a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>repository</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>add a new Red Hat docker container</td>
<td>ad</td>
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<td></td>
<td></td>
<td>create a new custom repository</td>
<td>c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(RPM content only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td>d</td>
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<td></td>
<td></td>
<td>RHUI</td>
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<td>upload content to a custom</td>
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<tr>
<td></td>
<td></td>
<td>repository (RPM content only)</td>
<td></td>
</tr>
<tr>
<td>manage content delivery</td>
<td>c</td>
<td>list packages in a repository</td>
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<td>servers (CDS)</td>
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<tr>
<td></td>
<td></td>
<td>list all known CDS instances</td>
<td>l</td>
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<td></td>
<td></td>
<td>managed by the RHUI</td>
<td></td>
</tr>
<tr>
<td>Screen</td>
<td>Screen Command</td>
<td>Menu Option</td>
<td>Menu Option Command</td>
</tr>
<tr>
<td>---------------------------------------------</td>
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<td>-------------------------------------------------</td>
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<tr>
<td>register (add) a new CDS instance</td>
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<td>a</td>
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<tr>
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<tr>
<td>existing CDS instance</td>
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<td>unregister (delete) a CDS instance from the</td>
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<td>RHUI</td>
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<td>manage HAPoxy load-balancer instances</td>
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<td>Entitlements Manager</td>
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<tr>
<td>manage RHUI users</td>
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<td></td>
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<tr>
<td>User Manager</td>
<td>change a user’s password</td>
<td>p</td>
<td></td>
</tr>
</tbody>
</table>

Report a bug
APPENDIX B. RED HAT UPDATE INFRASTRUCTURE COMMAND-LINE INTERFACE

The majority of RHUI’s administrative tasks lie in its installation. After installation, it runs on its own, periodically getting updated packages from the Red Hat CDN and automatically making those packages available to clients.

A command-line interface called Red Hat Update Infrastructure Management Tool (run with the `rhui-manager` command) facilitates the installation. This tool provides interactive prompts for the necessary configuration elements for each RHUI component: RHUA, CDS, and load balancer. This tool also provides a means for taking the content certificate provided by Red Hat for use when connecting to the Red Hat CDN and generating internal, cloud-specific certificates that clients will use to connect to RHUI. The Red Hat Update Infrastructure Management Tool allows the cloud provider to generate a client configuration bundle that will be installed on client RHEL instances. This bundle allows the clients to get updates from the RHUI installation.

Red Hat Update Infrastructure Management Tool is designed to be run using the interactive shell; some functions can also be run from a standard shell prompt. The Red Hat Update Infrastructure Management Tool uses five main commands. For each command’s subcommand, a list of options is provided if the subcommand expects one or more options other than `-h` and `--help`.

View all options and commands.

```
[root@rhua ~]# rhui-manager --help
Usage: rhui-manager [options]

OPTIONS
  -h/--help  show this help message and exit
  --debug    enables debug logging
  --config   absolute path to the configuration file; defaults to /etc/rhui/rhui-tools.conf
  --server   location of the RHUA server (overrides the config file)
  --username if specified, previously saved authentication credentials are ignored and this username
            is used to login
  --password used in conjunction with --username

COMMANDS
  cert      : Red Hat content certificate management
  packages  : package manipulation on repositories
  repo      : repository listing and manipulation
  status    : RHUI status and health information
  client    : Red Hat client management
  subscriptions : Red Hat subscriptions management
```

The following subsections provide more details about the subcommands and options for their associated command.

**B.1. CERT**

- info: display information about the current content certificate
  - (This subcommand has no options.)
- upload: uploads a new content certificate
  - `--cert` - full path to the new content certificate (required)
---

**Example**

```
[root@rhua ~]# rhui-manager cert upload --cert /tmp/extra_rhui_files/rhcert.pem
Red Hat Entitlements

Valid
Beta RHEL RHUI Everything 7 Debug
Expiration: 05-17-2026 Certificate: rhcert.pem

Beta RHEL RHUI Everything 7 OS
Expiration: 05-17-2026 Certificate: rhcert.pem
```

### B.2. PACKAGES

- **list**: lists all packages in a repository
  - **--repo_id**: id of the repository to list packages for (required)

- **upload**: uploads a package or directory of packages to a custom repository
  - **--repo_id**: id of the custom repository where the packages will be uploaded (required)
  - **--packages**: path to an .rpm file or directory of RPMs that will be uploaded (required)

**Example**

```
[root@rhua ~]# rhui-manager packages upload --repo_id my_custom_repo --packages /tmp/webalizer-2.21-6.2.x86_64.rpm
Uploading /tmp/webalizer-2.21-6.2.x86_64.rpm...
/tmp/webalizer-2.21-6.2.x86_64.rpm successfully uploaded
```

### B.3. REPO

- **sync**: sync a repository
  - **--repo_id**: identifies the repository to display (required)

- **add_by_repo**: add Red Hat repositories to the RHUA via repo ID
  - **--repo_ids**: repo IDs to add, comma-separated (required)

- **unused**: list of products available but not synced to the RHUA

- **list**: lists all repositories in the RHUI
  - **--ids_only**: show only the repo IDs
  - **--redhat_only**: list only Red Hat repositories
  - **--delimiter**: a character used to separate the repos. Defaults to newline

- **add**: add a Red Hat repository to the RHUA
• --product_name - product to add the RHUA (required)

• add_errata: associate errata metadata with a repository
  • --repo_id - repo ID to associate the metadata with (required)
  • --updateinfo - updateinfo file to be applied (required)

• info: displays information on an individual repo
  • --repo_id - identifies the repository to display (required)

• create_custom: create a custom repository
  • repo_id - identifies the repository to add (required)
  • path - path to the content being served by CDS; defaults to repo_id
  • display_name - display name for the custom repository
  • entitlement - path used in the entitlement certificate; may use yum variable substitutions
  • legacy_md - if present, the repo will use SHA1, otherwise default value is used (SHA256)
  • redhat_content - repository will host Red Hat GPG signed content
  • protected - make the content protected by entitlement certificate
  • gpg_public_keys - comma separated list of public keys used to sign the served content; the filenames must not contain comma

• delete: delete a repository
  • repo_id - identifies the repository to delete (required)

Example

[root@rhua ~]# rhui-manager repo list
ID :: Repository Name

Red Hat Repositories
---------------------
rhel-rhui-server-7-rh-gluster-samba-3.1-os-7Server-x86_64 :: RHEL RHUI Server 7 Rh-gluster-samba 3.1 OS (7Server-x86_64)

Custom Repositories
---------------------
my_custom_repo :: My Custom Repo

B.4. STATUS

• (This command has no subcommands.)
  • --code - if specified, only a numeric code for the result will be displayed

Example
B.5. CLIENT

- rpm: create a client config rpm
  - --private_key - entitlement private key
  - --entitlement_cert - entitlement certificate
  - --rpm_version - version number of the client config rpm
  - --rpm_release - release of rpm package. Default is 1.
  - --rpm_name - name of the client config rpm (required)
  - --dir - directory where the rpm will be created (required)
  - --unprotected_repos - comma-separated list of unprotected repos to include
  - --cert - generate certificate also before building client config rpm if given
  - --repo_label - identifies the repositories to add. Comma delimited string of repo labels
  - --name - identifies the certificate name if it is different from rpm name
  - --days - number of days cert will be valid
  - --proxy - url/string in case proxy option is necessary in yum repo file

- labels: list the labels required for client certificate creation
  - (this subcommand has no options)

- cert: create a content certificate for a rhui client
  - --repo_label - identifies the repositories to add. Comma delimited string of repo labels (required)
  - --name - identifies the certificate name (required)
  - --days - number of days cert will be valid (required)
  - --dir - directory where the certificate will be stored (required)

- content_source: create an alternate source config rpm
  - --private_key - entitlement private key
  - --entitlement_cert - entitlement certificate
  - --rpm_version - version number of the client config rpm
o --rpm_name - name of the client config rpm (required)

o --dir - directory where the rpm will be created (required)

o --unprotected_repos - comma-separated list of unprotected repos to include

o --cert - generate certificate also before building client config rpm if given

o --ca_cert - full path to the certificate authority of CDS servers

o --repo_label - identifies the repositories to add. Comma delimited string of repo labels

o --name - identifies the certificate name if it is different from rpm name

o --days - number of days cert will be valid

Example

```
# rhui-manager client cert --repo_label rhel-7-server-rhui-rpms,rhel-7-server-rhui-optional-rpms,my_custom_repo --name rhel7 --days 365 --dir /tmp

......+++                       

Entitlement certificate created at /tmp/rhel7.crt
```

NOTE

Use Red Hat repository labels and not the IDs. To get a list of all labels, run rhui-manager client labels. If you are including a protected custom repository in the certificate, use the repository’s ID instead. The example above demonstrates the use of both Red Hat repository labels and a custom repository ID.

B.6. SUBSCRIPTIONS

- list: list the registered or available subscriptions
  - --available - list the subscriptions available to the system; this option and --registered are mutually exclusive
  - --pool-only - list only the Pool IDs of the subscriptions one per line
  - --registered - list the subscriptions registered with RHUI (default); this option and --available are mutually exclusive

- register : register the subscription to RHUI
  - --pool - the pool ID of the subscription to register (required)

- unregister : remove the subscription from RHUI
  - --pool - the pool ID of the subscription to unregister (required)

Example

```
[root@rhua ~]# rhui-manager subscriptions list --available

Available subscriptions
```
The following table lists known issues with Red Hat Update Infrastructure 3.0. If you encounter any of these issues with Red Hat Update Infrastructure 3.1, report the problem through Bugzilla. See Troubleshooting Red Hat Update Infrastructure Issues for more details about common issues.

Table C.1. Common Problems in Red Hat Update Infrastructure

<table>
<thead>
<tr>
<th>Category</th>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Download/Red Hat Update Infrastructure Certificate</td>
<td>You cannot download the Red Hat Update Infrastructure ISO from the Customer Portal with the RHUI Certificate.</td>
<td>Verify that RHUI entitlements are in place and enabled in your Red Hat Network account.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify the credibility of the certificate being used to download the ISO.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure the certificate is a RHUI consumer certificate; follow the instructions in the Installation Guide for creating the appropriate RHUI consumer content certificate.</td>
</tr>
<tr>
<td>Red Hat Update Infrastructure Certificate</td>
<td>You see an error message while uploading Entitlement certificate using rhui-manager.</td>
<td>See <a href="https://access.redhat.com/solutions/363844">https://access.redhat.com/solutions/363844</a> for more details.</td>
</tr>
<tr>
<td>Installation/Configuration</td>
<td>You experience communication issues between the Red Hat Update Appliance and the CDSs.</td>
<td>Verify the fully qualified domain name (FQDN) is set for the RHUA and CDS and is resolvable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configure the HTTP proxy properly as described in Bug 726420 – Quick note on proxy URL.</td>
</tr>
<tr>
<td>Category</td>
<td>Issue</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Synchronization</td>
<td>You cannot synchronize repositories with Red Hat.</td>
<td>Verify the RHUI SKUs are in your account.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify the proper content certificates are loaded to the RHUA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Look for temporary CDN issues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Look for any HTTP proxy in your environment and make sure you are not hitting an error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The RHUA cannot synchronize to CDSs, typically due to expired qpid certificates: See Knowledgebase solution &quot;CDS sync fails with error &quot;sslv3 alert certificate expired&quot; because of expired qpid CA certificates on RHUI 2.X.&quot;&quot;</td>
</tr>
<tr>
<td>Category</td>
<td>Issue</td>
<td>Solution</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Red Hat Update Appliance/Content Delivery Network Communication</td>
<td>The Red Hat Update Appliance is not communicating with the Content Delivery Network.</td>
<td>Use the content certificate in <code>/etc/pki/rhui/redhat</code> (the <code>.pem</code> file) to test connectivity and access between the RHUA and the CDN.</td>
</tr>
</tbody>
</table>
|                               |                                                                      | # cd /etc/pki/rhui/redhat
wget --certificate=8a85f98146a087b80146afacb3362499.pem --ca-certificate=/etc/rhsm/ca/redhat-uep.pem
https://cdn.redhat.com/content/dist/rhel/rhui/server/6/6Server/x86_64/os/repodata/repomd.xml  
Note from the curl (1) man page: If the NSS PEM PKCS#11 module (libnsspm.so) is available, then PEM files may be loaded. If you want to use a file from the current directory, precede it with "/" prefix to avoid confusion with a nickname. |
|                               |                                                                      | On each CDS, the entitlement certificate in `/etc/pki/pulp/content` can be used to test the availability of the RHUA content using `# curl --cert ./rhui-ec2-20120619.pem`. |
|                               |                                                                      | The URL for the repositories hosted on the RHUA always start with `https://fqdn/pulp/repos`. You can divulge the remaining URL by: - Looking at the file path on the RHUA under `/var/lib/pulp/repos` - Examining the content certificate directly using openssl commands because the OIDs ending in 1.6 contain the path. |
### Client/Content Delivery Server Communication

**curl** can be used to verify client communications with the content delivery server nodes as well.

```bash
# curl --cert /etc/pki/entitlement/product/entitlement.crt --key /etc/pki/entitlement/key.pem https://ip-10-4-58-34.ec2.internal/pulp/repos/content/dist/rhel/rhui/server/6/6Server/x86_64/rhui/2.1/os/repodata/repomd.xml -k <?xml version="1.0" encoding="UTF-8"?> <repomd xmlns="http://linux.duke.edu/metadata/repo" xmlns:rpm="http://linux.duke.edu/metadata/rpm">  <revision>1339940325</revision>  <data type="other_db">  <location href="repodata/4f86b0ae203bba90d22a8363120c66ed6f37da81-other.sqlite.bz2"/>  <checksum type="sha">4f86b0ae203bba90d22a8363120c66ed6f37da81</checksum>  <timestamp>1339940328.43</timestamp>  </data>  <location href="repodata/4f86b0ae203bba90d22a8363120c66ed6f37da81-other.sqlite.bz2"/>  <checksum type="sha">4f86b0ae203bba90d22a8363120c66ed6f37da81</checksum>  <timestamp>1339940328.43</timestamp> </repomd>
```

### Content Delivery Server Synchronization

The CDS synchronization fails with SSL errors because of expired Qpid certificates.

CDS sync fails with error "sslv3 alert certificate expired" due to expired qpid CA certificates on RHUI. [https://access.redhat.com/articles/523163](https://access.redhat.com/articles/523163)

### Client/HAProxy communication

All HAProxy nodes are down. Clients have lost access to RHUI repositories.

Add and configure at least one new HAProxy node. If you cannot do so for whatever reason, temporarily change the DNS configuration so that the main load balancer host name (cds.example.com in this guide) resolves to the IP address of one of your CDS nodes. This will allow the clients to avoid the unavailable HAProxy nodes and communicate with the CDS directly.

### Report a bug
D.1. REPOSITORY APIS

D.1.1. Creation, Deletion, and Configuration

D.1.1.1. Create a Repository

Creates a new repository in Pulp. This call accepts optional parameters for importer and distributor configuration. More detailed description of these parameters can be found below in the documentation of APIs to associate an importer or a distributor to an already existing repository. If these parameters are not passed, the call will only create the repository in Pulp. The real functionality of a repository isn’t defined until importers and distributors are added. Repository IDs must be unique across all repositories in the server.

Method: POST

Path: /pulp/api/v2/repositories/

Permission: create

Request Body Contents:

- id (string) - unique identifier for the repository
- display_name (string) - (optional) user-friendly name for the repository
- description (string) - (optional) user-friendly text describing the repository’s contents
- notes (object) - (optional) key-value pairs to programmatically tag the repository
- importer_type_id (string) - (optional) type id of importer being associated with the repository
- importer_config (object) - (optional) configuration the repository will use to drive the behavior of the importer. Note that proxy_password and basic_auth_password will be returned as ‘*’ for security purposes.
- distributors (array) - (optional) array of objects containing values of distributor_type_id, repo_plugin_config, auto_publish, and distributor_id

Response Codes:

- 201 - the repository was successfully created
- 400 - if one or more of the parameters is invalid
- 409 - if there is already a repository with the given ID
- 500 - if the importer or distributor raises an error during initialization
Return: database representation of the created repository

Sample Request:

```json
{
  "display_name": "Harness Repository: harness_repo_1",
  "id": "harness_repo_1",
  "importer_type_id": "harness_importer",
  "importer_config": {
    "num_units": "5",
    "write_files": "true"
  },
  "distributors": [
    {
      "distributor_id": "dist_1",
      "distributor_type_id": "harness_distributor",
      "distributor_config": {
        "publish_dir": "/tmp/harness-publish",
        "write_files": "true"
      },
      "auto_publish": false
    }
  ]
}
```

Sample 201 Response Body:

```json
{
  "scratchpad": {},
  "display_name": "Harness Repository: harness_repo_1",
  "description": null,
  "_ns": "repos",
  "notes": {},
  "content_unit_counts": {},
  "_id": {
    "$oid": "52280416e5e71041ad000066"
  },
  "id": "harness_repo_1",
  "_href": "/pulp/api/v2/repositories/harness_repo_1/
}
```

D.1.1.2. Update a Repository

Much like create repository is simply related to the repository metadata (as compared to the associated importers/distributors), the update repository call is centered around updating only that metadata.

Method: PUT

Path: `/pulp/api/v2/repositories/<repo_id>/`

Permission: update

Request Body Contents: The body of the request is a JSON document with three possible root elements:

- **delta** (object) - *(optional)* object containing keys with values that should be updated on the repository
- **importer_config** (object) - *(optional)* object containing keys with values that should be updated on the repository’s importer config

- **distributor_configs** (object) - *(optional)* object containing keys that are distributor ids, and values that are objects containing plugin specific keys/value pairs

**Response Codes:**

- **200** - if the update was executed and successful

- **202** - if the update was executed but additional tasks were created to update nested distributor configurations

- **400** - if one or more of the parameters is invalid

- **404** - if there is no repository with the give ID

**Return:** a [Call Report](#) containing the database representation of the repository (after changes made by the update) and any tasks spawned to apply the consumer bindings for the repository. See [Bind a Consumer to a Repository](#) for details on the bindings tasks that will be generated.

**Sample Request:**

```json
{
  "delta": {
    "display_name" : "Updated"
  },
  "importer_config": {
    "demo_key": "demo_value"
  },
  "distributor_configs": {
    "demo_distributor": {
      "demo_key": "demo_value"
    }
  }
}
```

**Sample result value:** The result field of the [Call Report](#) contains the database representation of the repository.

```json
{
  ...
  "result": {
    "display_name": "zoo",
    "description": "foo",
    "_ns": "repos",
    "notes": {
      "_repo-type": "rpm-repo"
    },
    "content_unit_counts": {
      "package_group": 2,
      "package_category": 1,
      "rpm": 32,
      "erratum": 4
    },
    "_id": {
```
D.1.1.3. Associate an Importer to a Repository

Configures an importer for a previously created Pulp repository. Each repository maintains its own configuration for the importer which is used to dictate how the importer will function when it synchronizes content. The possible configuration values are contingent on the type of importer being added; each importer type will support a different set of values relevant to how it functions.

Only one importer may be associated with a repository at a given time. If a repository already has an associated importer, the previous association is removed. The removal is performed before the new importer is initialized, thus there is the potential that if the new importer initialization fails the repository is left without an importer.

Adding an importer performs the following validation steps before confirming the addition:

- The importer plugin is contacted and asked to validate the supplied configuration for the importer. If the importer indicates its configuration is invalid, the importer is not added to the repository.
- The importer’s importer_added method is invoked to allow the importer to do any initialization required for that repository. If the plugin raises an exception during this call, the importer is not added to the repository.
- The Pulp database is updated to store the importer’s configuration and the knowledge that the repository is associated with the importer.

The details of the added importer are returned from the call.

**Method:** POST

**Path:** /pulp/api/v2/repositories/<repo_id>/importers/

**Permission:** create

**Request Body Contents:**

- importer_type_id (string) - indicates the type of importer being associated with the repository; there must be an importer installed in the Pulp server with this ID
- importer_config (object) - configuration the repository will use to drive the behavior of the importer

**Response Codes:**

- 202 - if the association was queued to be performed
- 400 - if one or more of the required parameters is missing, the importer type ID refers to a non-existent importer, or the importer indicates the supplied configuration is invalid
Return: a Call Report containing the current state of the association task

Sample Request:

```
{
  "importer_type_id": "harness_importer",
  "importer_config": {
    "num_units": "5",
    "write_files": "true"
  }
}
```

Sample result value for the Task Report: The result field of the Task Report will contain the database representation of the importer (not the full repository details, just the importer)

```
{
  "scratchpad": null,
  "_ns": "repo_importers",
  "importer_type_id": "harness_importer",
  "last_sync": null,
  "repo_id": "harness_repo_1",
  "_id": "bab0f9d5-dfd1-45ef-bd1d-fd7ea8077d75",
  "config": {
    "num_units": "5",
    "write_files": "true"
  },
  "id": "harness_importer"
}
```

Tags: The task created will have the following tags: pulp:action:update_importer, pulp:repository:<repo_id>, pulp:repository_importer:<importer_type_id>

D.1.1.4. Associate a Distributor with a Repository

Configures a distributor for a previously created Pulp repository. Each repository maintains its own configuration for the distributor which is used to dictate how the distributor will function when it publishes content. The possible configuration values are contingent on the type of distributor being added; each distributor type will support a different set of values relevant to how it functions.

**NOTE**

There is an optional distributor configuration parameter that is usable on all distributor plugin types called 'force_full'. If this parameter is set, every publish of the repo using this distributor is done from scratch. For more information, see [http://docs.pulpproject.org/user-guide/release-notes/2.9.x.html#pulp-2-9-0](http://docs.pulpproject.org/user-guide/release-notes/2.9.x.html#pulp-2-9-0).

Multiple distributors may be associated with a repository at a given time. There may be more than one distributor with the same type. The only restriction is that the distributor ID must be unique across all distributors for a given repository.
Adding a distributor performs the following validation steps before confirming the addition:

- If provided, the distributor ID is checked for uniqueness in the context of the repository. If not provided, a unique ID is generated.
- The distributor plugin is contacted and asked to validate the supplied configuration for the distributor. If the distributor indicates its configuration is invalid, the distributor is not added to the repository.
- The distributor's distributor_added method is invoked to allow the distributor to do any initialization required for that repository. If the plugin raises an exception during this call, the distributor is not added to the repository.
- The Pulp database is updated to store the distributor's configuration and the knowledge that the repository is associated with the distributor.

The details of the added distributor are returned from the call.

**Method:** POST

**Path:** /pulp/api/v2/repositories/<repo_id>/distributors/

**Permission:** create

**Request Body Contents:**

- **distributor_type_id** (string) - indicates the type of distributor being associated with the repository; there must be a distributor installed in the Pulp server with this ID
- **distributor_config** (object) - plugin specific configuration the repository will use to drive the behavior of the distributor
- **distributor_id** (string) - *(optional)* if specified, this value will be used to refer to the distributor; if not specified, one will be randomly assigned to the distributor
- **auto_publish** (boolean) - *(optional)* if true, this distributor will automatically have its publish operation invoked after a successful repository sync. Defaults to false if unspecified

**Response Codes:**

- **201**- if the distributor was successfully added
- **400**- if one or more of the required parameters is missing, the distributor type ID refers to a non-existent distributor, or the distributor indicates the supplied configuration is invalid
- **404** - if there is no repository with the given ID
- **500**- if the distributor raises an error during initialization

**Return:** database representation of the distributor (not the full repository details, just the distributor)

**Sample Request:*

```json
{
  "distributor_id": "dist_1",
  "distributor_type_id": "harness_distributor",
  "distributor_config": {
```
"publish_dir": "/tmp/harness-publish",
"write_files": "true"
},
"auto_publish": false
}

Sample 201 Response Body:

{
"scratchpad": null,
"_ns": "repo_distributors",
"last_publish": null,
"auto_publish": false,
"distributor_type_id": "harness_distributor",
"repo_id": "harness_repo_1",
"publish_in_progress": false,
"_id": "cfdd6ab9-6dbe-4192-bde2-d00db768f268",
"config": {
"publish_dir": "/tmp/harness-publish",
"write_files": "true"
},
"id": "dist_1"
}

D.1.1.5. Update an Importer Associated with a Repository

Update the configuration for an importer that has already been associated with a repository.

Any importer configuration value that is not specified remains unchanged.

Note that the importer’s proxy_password and basic_auth_password fields will be returned as * if they are populated. This is done for security purposes.

Method: PUT

Path: /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/

Permission: update

Request Body Contents:

- importer_config (object) - object containing keys with values that should be updated on the importer

Response Codes:

- 202 - if the request was accepted by the server to update the importer when the repository is available

- 400 - if request body parameters are invalid

- 404 - if there is no repository or importer with the specified IDs

Return: a Call Report which includes a spawned task that should be polled for a Task Report

Sample Request:
Sample result value for the Task Report: The result field of the Task Report contains the database representation of the importer. This does not include the full repository details.

```
{
    "importer_config": {
        "demo_key": "demo_value"
    }
}
```

Tags: The task created will have the following tags: `pulp:action:update_importer, pulp:repository:<repo_id>, pulp:repository_importer:<importer_id>`

D.1.1.6. Disassociate an Importer from a Repository

Method: DELETE

Path: /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/

Permission: delete

Response Codes:

- **202** - if the request was accepted by the server to disassociate when the repository is available
- **404** - if there is no repository or importer with the specified IDs

Return: a Call Report

Tags: The task created will have the following tags: `pulp:action:delete_importer, pulp:repository:<repo_id>, pulp:repository_importer:<importer_id>`

D.1.1.7. Update a Distributor Associated with a Repository

Update the configuration for a distributor that has already been associated with a repository. This performs the following actions:

1. Updates the distributor on the server.
2. Rebinds any bound consumers.
Any distributor configuration value that is not specified remains unchanged and any value that is set explicitly to None will be removed from the config.

The first step is represented by a Call Report. Upon completion of step 1 the spawned_tasks field will be populated with links to any tasks required to complete step 2. Updating a distributor causes each binding associated with that repository to be updated as well. See Bind a Consumer to a Repository for details.

Method: PUT

Path: /pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/

Permission: update

Request Body Contents:

- distributor_config (object) - (optional) object containing plugin specific keys with values that will update the distributor config
- delta (object) - (optional) object containing keys with values that will update the distributor object, currently only supports auto_publish

Response Codes:

- 202 - if the request was accepted by the server to update the distributor when the repository is available
- 404 - if there is no repository or distributor with the specified IDs

Return: a Call Report

Sample Request:

```json
{
    "distributor_config": {
        "demo_key": "demo_value"
    },
    "delta": {
        "auto_publish": true
    }
}
```

Tags: The task created to update the distributor will have the following tags: pulp:action:update_distributor, pulp:repository:<repo_id>, pulp:repository_distributor:<distributor_id>. Information about the binding tasks can be found at Bind a Consumer to a Repository.

D.1.1.8. Disassociate a Distributor from a Repository

Disassociating a distributor performs the following actions:

1. Remove the association between the distributor and the repository.
2. Unbind all bound consumers.
The first step is represented by a Call Report. Upon completion of step 1 the spawned_tasks field will be populated with links to any tasks required to complete step 2. The total number of spawned tasks depends on how many consumers are bound to the repository.

**Method:** DELETE

**Path:** `/pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/`

**Permission:** delete

**Response Codes:**
- 202 - if the request was accepted by the server to disassociate when the repository is available
- 404 - if there is no repository or distributor with the specified IDs
- 500 - if the server raises an error during disassociation

**Return:** a Call Report

**Tags:** The task created to delete the distributor will have the following tags:

- `pulp:action:remove_distributor`
- `pulp:repository:<repo_id>`
- `pulp:repository_distributor:<distributor_id>`

---

D.1.1.9. Delete a Repository

When a repository is deleted, it is removed from the database and its local working directory is deleted. The content within the repository, however, is not deleted. Deleting content is handled through the orphaned unit process.

Deleting a repository is performed in the following major steps:

- Delete the repository.
- Unbind all bound consumers.

The first step is represented by a Call Report. Upon completion of step 1 the spawned_tasks field will be populated with links to any tasks required to complete step 2. The total number of spawned tasks depends on how many consumers are bound to the repository.

**Method:** DELETE

**Path:** `/pulp/api/v2/repositories/<repo_id>/`

**Permission:** delete

**Response Codes:**
- 202 - if the request was accepted by the server to delete the repository
- 404 - if the requested repository does not exist

**Return:** a Call Report

**Tags:** The task created to delete the repository will have the following tags:

- `pulp:action:delete`
- `pulp:repository:<repo_id>`
D.1.2. Retrieval

D.1.2.1. Retrieve a Single Repository

Retrieves information on a single Pulp repository. The returned data includes general repository metadata, metadata describing any importers and distributors associated with it, and a count of how many content units have been stored locally for the repository.

**Method:** GET

**Path:** /pulp/api/v2/repositories/<repo_id>/

**Permission:** read

**Query Parameters:**

* details (boolean) - *(optional)* shortcut for including distributors, importers, and content unit counts

* importers (boolean) - *(optional)* include the “importers” attribute on each repository

* distributors (boolean) - *(optional)* include the “distributors” attribute on each repository

**Response Codes:**

* 200 - if the repository exists

* 404 - if no repository exists with the given ID

**Return:** database representation of the matching repository

**Sample 200 Response Body:**

```json
{
  "display_name": "Harness Repository: harness_repo_1",
  "description": null,
  "distributors": [
    {
      "scratchpad": 1,
      "_ns": "repo_distributors",
      "last_publish": "2012-01-25T15:26:32Z",
      "auto_publish": false,
      "distributor_type_id": "harness_distributor",
      "repo_id": "harness_repo_1",
      "publish_in_progress": false,
      ".id": "addf9261-345e-4ce3-ad1e-436ba005287f",
      "config": {
        "publish_dir": "/tmp/harness-publish",
        "write_files": "true"
      },
      "id": "dist_1"
    }
  ],
  "notes": {},
  "scratchpad": {},
  "content_unit_counts": {}
}
```
D.1.2.2. Retrieve All Repositories

Returns information on all repositories in the Pulp server. It is worth noting that this call will never return a 404; an empty array is returned in the case where there are no repositories.

Method: GET

Path: /pulp/api/v2/repositories/

Permission: read

Query Parameters:

- **details** (boolean) - *(optional)* shortcut for including both distributors and importers
- **importers** (boolean) - *(optional)* include the “importers” attribute on each repository
- **distributors** (boolean) - *(optional)* include the “distributors” attribute on each repository

Response Codes:

- 200 - containing the array of repositories

Return: the same format as retrieving a single repository, except the base of the return value is an array of them

Sample 200 Response Body:

```json
[
  {
    "display_name": "Harness Repository: harness_repo_1",
    "description": null,
    "last_unit_added": "2012-01-25T15:26:32Z",
  }
]```
D.1.2.3. Advanced Search for Repositories

See Search API for more details on how to perform these searches.

Returns information on repositories in the Pulp server that match your search parameters. It is worth noting that this call will never return a 404; an empty array is returned in the case where there are no repositories.

Method: POST

Path: /pulp/api/v2/repositories/search/

Permission: read

Request Body Contents:
- **details** (boolean) - *(optional)* shortcut to include “importers” and “distributors”

- **importers** (boolean) - *(optional)* include the “importers” attribute on each repository

- **distributors** (boolean) - *(optional)* include the “distributors” attribute on each repository

**Response Codes:**

- **200** - containing the array of repositories

**Return:** the same format as retrieving a single repository, except the base of the return value is an array of them

**Sample 200 Response Body:**

```json
[
  {
    "display_name": "Harness Repository: harness_repo_1",
    "description": null,
    "distributors": [
      {
        "scratchpad": 1,
        "_ns": "repo_distributors",
        "last_publish": "2012-01-25T15:26:32Z",
        "auto_publish": false,
        "distributor_type_id": "harness_distributor",
        "repo_id": "harness_repo_1",
        "publish_in_progress": false,
        "_id": "addf9261-345e-4ce3-ad1e-436ba005287f",
        "config": {
          "publish_dir": "/tmp/harness-publish",
          "write_files": "true"
        },
        "id": "dist_1"
      }
    ],
    "notes": {},
    "scratchpad": {},
    "content_unit_counts": {},
    "last_unit_added": null,
    "last_unit_removed": null,
    "importers": [
      {
        "scratchpad": 1,
        "_ns": "repo_importers",
        "importer_type_id": "harness_importer",
        "last_sync": "2012-01-25T15:26:32Z",
        "repo_id": "harness_repo_1",
        "sync_in_progress": false,
        "_id": "bbe81308-ef7c-4c0c-b684-385fd627d99e",
        "config": {
          "num_units": "5",
          "write_files": "true"
        },
        "id": "harness_importer"
      }
    ]
  }
]```
Returns information on repositories in the Pulp server that match your search parameters. It is worth
noting that this call will never return a 404; an empty array is returned in the case where there are no
repositories.

This method is slightly more limiting than the POST alternative, because some filter expressions may not
be serializable as query parameters.

**Method:** GET

**Path:** /pulp/api/v2/repositories/search/

**Permission:** read

**Query Parameters:** query params should match the attributes of a Criteria object as defined in Search
Criteria. The exception is the ‘fields’ parameter, which should be specified in singular form as follows: For
example: `/v2/repositories/search/?field=id&field=display_name&limit=20`

- **details** (boolean) - *(optional)* shortcut for including both distributors and importers
- **importers** (boolean) - *(optional)* include the “importers” attribute on each repository
- **distributors** (boolean) - *(optional)* include the “distributors” attribute on each repository

**Response Codes:**
- **200** - containing the array of repositories

**Return:** the same format as retrieving a single repository, except the base of the return value is an array
of them

**Sample 200 Response Body:**

```json
[
  {
    "display_name": "Harness Repository: harness_repo_1",
    "description": null,
    "distributors": [
      {
        "scratchpad": 1,
        "_ns": "repo_distributors",
        "last_publish": "2012-01-25T15:26:32Z",
        "auto_publish": false,
        "distributor_type_id": "harness_distributor",
        "repo_id": "harness_repo_1",
        "publish_in_progress": false,
        "_id": "addf9261-345e-4ce3-ad1e-436ba005287f",
        "config": {
          "publish_dir": "/tmp/harness-publish",
          "write_files": "true"
        },
        "id": "dist_1"
      }
    ]
  }
]
D.1.2.4. Retrieve Importers Associated with a Repository

Retrieves the importer (if any) associated with a repository. The array will either be empty (no importer configured) or contain a single entry.

Method: GET

Path: /pulp/api/v2/repositories/<repo_id>/importers/

Permission: read

Query Parameters: None

Response Codes:

- **200** - containing an array of importers
- **404** - if there is no repository with the given ID; this will not occur if the repository exists but has no associated importers

Return: database representation of the repository’s importer or an empty list

Sample 200 Response Body:

```json
[
{
    "_href": "/pulp/api/v2/repositories/zoo/importers/yum_importer/",
    "_id": {
        "$oid": "563c82fa45ef48043f026c32"
    }
}
]
D.1.2.5. Retrieve an Importer Associated with a Repository

Retrieves the given importer (if any) associated with a repository.

Method: GET

Path: `/pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/`

Permission: read

Query Parameters: None

Response Codes:

- **200** - containing the details of the importer
- **404** - if there is either no repository or importer with a matching ID.

Return: database representation of the repository’s importer

Sample 200 Response Body:

```json
{
  "_href": "/pulp/api/v2/repositories/zoo/importers/yum_importer/",
  "_id": {
    "$oid": "563c82fa45ef48043f026c32"
  },
  "_ns": "repo_importers",
  "config": {
    "feed": "http://example.com/repos/zoo/"
  },
  "id": "yum_importer",
  "importer_type_id": "yum_importer",
  "last_sync": "2015-11-06T10:38:23Z",
  "repo_id": "zoo",
  "scratchpad": {
    "repomd_revision": 1331832478
  }
}
```

D.1.2.6. Retrieve Distributors Associated with a Repository
Retrieves all distributors associated with a repository. If the repository has no associated distributors, an empty array is returned.

**Method:** GET

**Path:** /pulp/api/v2/repositories/<repo_id>/distributors/

**Permission:** read

**Query Parameters:** None

**Response Codes:**

- **200** - containing an array of distributors
- **404** - if there is no repository with the given ID; this will not occur if the repository exists but has no associated distributors

**Return:** database representations of all distributors on the repository

**Sample 200 Response Body:**

```json
[
  {
    "scratchpad": 1,
    "_ns": "repo_distributors",
    "last_publish": "2012-01-25T15:26:32Z",
    "auto_publish": false,
    "distributor_type_id": "harness_distributor",
    "repo_id": "harness_repo_1",
    "publish_in_progress": false,
    "_id": "addf9261-345e-4ce3-ad1e-436ba005287f",
    "config": {
      "publish_dir": "/tmp/harness-publish",
      "write_files": "true"
    },
    "id": "dist_1"
  }
]
```

---

D.1.2.7. Retrieve a Distributor Associated with a Repository

Retrieves a single distributor associated with a repository.

**Method:** GET

**Path:** /pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/

**Permission:** read

**Query Parameters:** None

**Response Codes:**

- **200** - containing the details of a distributors
404 - if there is either no repository or distributor with a matching ID.

Return: database representation of the distributor

Sample 200 Response Body:

```
{
    "scratchpad": 1,
    "ns": "repo_distributors",
    "last_publish": "2012-01-25T15:26:32Z",
    "auto_publish": false,
    "distributor_type_id": "harness_distributor",
    "repo_id": "harness_repo_1",
    "publish_in_progress": false,
    "_id": {"$oid": "addf9261-345e-4ce3-ad1e-436ba005287f"},
    "config": {
        "publish_dir": "/tmp/harness-publish",
        "write_files": "true"
    },
    "id": "dist_1"
}
```

D.1.2.8. Advanced Search for Distributors

See Search API for more details on how to perform these searches.

Returns information on distributors in the Pulp server that match your search parameters. It is worth noting that this call will never return a 404; an empty array is returned in the case where there are no distributors.

Method: POST

Path: /pulp/api/v2/distributors/search/

Permission: read

Request Body Contents:

Response Codes:

- 200 - containing the array of distributors

Return: a list of distributor objects

Sample 200 Response Body:

```
[
    {
        "repo_id": "el7",
        "last_publish": "2015-04-28T18:19:01Z",
        "auto_publish": null,
        "scheduled_publishes": [],
        "distributor_type_id": "ostree_web_distributor",
        "scratchpad": null,
        "config": {
            "relative_path": "/opt/content/ostree/el7"
        }
    }
]```
D.1.3. Synchronization

D.1.3.1. Sync a Repository

Syncs content into a repository from a feed source using the repository’s importer.

Method: POST

Path: /pulp/api/v2/repositories/<repo_id>/actions/sync/

Permission: execute

Request Body Contents:

- override_config (object) - (optional) importer configuration values that override the importer’s default configuration for this sync

Response Codes:

- 202 - if the sync is set to be executed
- 404 - if repo does not exist

Return: a Call Report

Sample Request:

```json
{
  "override_config": {
    "verify_checksum": false,
    "verify_size": false
  }
}
```

Tags: The task created will have the following tags: pulp:action:sync, pulp:repository:<repo_id>

D.1.3.2. Download a Repository
Downloads content into a repository that was deferred at sync time. This is useful for repositories with importers that are configured with download_policy=(background | on_demand). Content that has already been downloaded will not be downloaded again.

**NOTE**

This API requires that the Alternate Download Policies features must be installed and configured to work. If it has not been configured, the task dispatched by this API does nothing.

**Method:** POST

**Path:** /pulp/api/v2/repositories/<repo_id>/actions/download/

**Permission:** execute

**Request Body Contents:**

- `verify_all_units` (boolean) - *(optional)* check all units in the repository for corrupted or missing files and re-download files as necessary rather than just downloading files that are known to be missing (defaults to false)

**Response Codes:**

- **202** - if the download is set to be executed
- **404** - if the repository does not exist

**Return:** a Call Report

**Sample Request:**

```json
{
  "verify_all_units": false
}
```

**Tags:** The task created will have the following tags: pulp:action:download_repo, pulp:repository: <repo_id>

**D.1.3.3. Scheduling a Sync**

A repository can be synced automatically using an iso8601 interval. To create a scheduled sync, the interval, sync override config, and other schedule options must be set on the repository’s importer.

**Method:** POST

**Path:** /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/schedules/sync/

**Permission:** create

**Request Body Contents:**

- `schedule` (string) - the schedule as an iso8601 interval
- `override_config` (object) - *(optional)* the overridden configuration for the importer to be used on the scheduled sync
- **failure_threshold** (number) - *(optional)* consecutive failures allowed before this scheduled sync is disabled

- **enabled** (boolean) - *(optional)* whether the scheduled sync is initially enabled (defaults to true)

Response Codes:

- **201** - if the schedule was successfully created

- **400** - if one or more of the parameters are invalid

- **404** - if there is no repository or importer with the specified IDs

Return: schedule report representing the current state of the scheduled call

Sample Request:

```json
{
    "override_config": {},
    "schedule": "00:00:00Z/P1DT",
    "failure_threshold": 3,
}
```

Sample 201 Response Body:

```json
{
    "task": "pulp.server.tasks.repository.sync_with_auto_publish",
    "last_updated": 1390858910.292712,
    "schedule": "PT1H",
    "args": [
        "demo"
    ],
    "enabled": true,
    "last_run_at": null,
    "_id": "52e6d29edd01fb70bd0d9c37",
    "total_run_count": 0,
    "failure_threshold": 3,
    "kwargs": {
        "overrides": {}
    },
    "resource": "pulp:importer:demo:puppet_importer",
    "remaining_runs": null,
    "consecutive_failures": 0,
    "_href": "/pulp/api/v2/repositories/demo/importers/puppet_importer/schedules/sync/52e6d29edd01fb70bd0d9c37/"
}
```

D.1.3.4. Updating a Scheduled Sync

The same parameters used to create a scheduled sync may be updated at any point.

**Method:** PUT
Path: /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/schedules/sync/<schedule_id>/

Permission: create

Request Body Contents:

- **schedule** (string) - *(optional)* new schedule as an iso8601 interval
- **override_config** (object) - *(optional)* new overridden configuration for the importer to be used on the scheduled sync
- **failure_threshold** (number) - *(optional)* new consecutive failures allowed before this scheduled sync is disabled
- **enabled** (boolean) - *(optional)* whether the scheduled sync is enabled

Response Codes:

- **200** - if the schedule was successfully updated
- **400** - if one or more of the parameters are invalid
- **404** - if there is no repository, importer or schedule with the specified IDs

Return: schedule report representing the current state of the scheduled call (See sample response of Scheduling a Sync for details.)

D.1.3.5. Deleting a Scheduled Sync

Delete a scheduled sync to remove it permanently from the importer.

**Method:** DELETE

Path: /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/schedules/sync/<schedule_id>/

Permission: delete

Response Codes:

- **200** - if the schedule was deleted successfully
- **404** - if there is no repository, importer or schedule with the specified IDs

Return: null

D.1.3.6. Listing All Scheduled Syncs

All of the scheduled syncs for a given importer may be listed.

**Method:** GET

Path: /pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/schedules/sync/

Permission: read

Response Codes:
- **200** - if repo, importer exist
- **404** - if there is no repository or importer with the specified IDs

**Return:** array of schedule reports for all scheduled syncs defined

**Sample 200 Response Body:**

```json
[
  {
    "_href": "/pulp/api/v2/repositories/test/importers/yum_importer/schedules/sync/54d8852245ef4876fade7cc2/",
    "_id": "54d8852245ef4876fade7cc2",
    "args": [
      "test"
    ],
    "consecutive_failures": 0,
    "enabled": true,
    "failure_threshold": null,
    "first_run": "2015-02-09T10:00:02Z",
    "kwargs": {
      "overrides": {}
    },
    "last_run_at": "2015-02-09T10:00:23Z",
    "last_updated": 1423476133.825821,
    "next_run": "2015-02-10T10:00:02Z",
    "remaining_runs": null,
    "resource": "pulp:importer:test:yum_importer",
    "schedule": "P1DT",
    "task": "pulp.server.tasks.repository.sync_with_auto_publish",
    "total_run_count": 1
  }
]
```

**D.1.3.7. Listing a Single Scheduled Sync**

Each scheduled sync may be inspected.

**Method:** GET

**Permission:** read

**Path:** `/pulp/api/v2/repositories/<repo_id>/importers/<importer_id>/schedules/sync/<schedule_id>/`

**Response Codes:**
- **200** - if repo, importer, schedule exist
- **404** - if there is no repository, importer or schedule with the specified IDs

**Return:** a schedule report for the scheduled sync

**Sample 200 Response Body:**

```json
{
  "_href":
```

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D.1.3.8. Retrieving Sync History

Retrieve sync history for a repository. Each sync performed on a repository creates a history entry.

Method: GET

Permission: read

Path: /pulp/api/v2/repositories/<repo_id>/history/sync/

Query Parameters:

- **limit** (integer) - (optional) the maximum number of history entries to return; if not specified, the entire history is returned
- **sort** (string) - (optional) options are ‘ascending’ and ‘descending’; the array is sorted by the sync timestamp
- **start_date** (iso8601 datetime) - (optional) any entries with a timestamp prior to the given date are not returned
- **end_date** (iso8601 datetime) - (optional) any entries with a timestamp after the given date are not returned

Response Codes:

- **200** - if the history was successfully retrieved
- **404** - if the repository id given does not exist

Return: an array of sync history entries

Sample 200 Response Body:
D.1.4. Publication

D.1.4.1. Publish a Repository

Publish content from a repository using a repository's distributor. This call always executes asynchronously and will return a Call Report.

Method: POST

Path: /pulp/api/v2/repositories/<repo_id>/actions/publish/

Permission: execute

Request Body Contents:

- **id** (string) - identifies which distributor on the repository to publish

- **override_config** (object) - (optional) distributor configuration values that override the distributor's default configuration for this publish

Response Codes:

- **202** - if the publish is set to be executed

- **404** - if repo does not exist

Return: a Call Report representing the current state of the sync

Sample Request:

```
{
  "id": "distributor_1",
  "override_config": {},
}
```

Tags: The task created will have the following tags: pulp:action:publish, pulp:repository:<repo_id>

D.1.4.2. Scheduling a Publish

A repository can be published automatically using an iso8601 interval. To create a scheduled publish, the interval, publish override config, and other schedule options must be set on a repository's distributor.
Method: POST

Path: /pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/schedules/publish/

Permission: create

Request Body Contents:

- schedule (string) - the schedule as an iso8601 interval
- override_config (object) - (optional) the overridden configuration for the distributor to be used on the scheduled publish
- failure_threshold (number) - (optional) consecutive failures allowed before this scheduled publish is disabled
- enabled (boolean) - (optional) whether the scheduled publish is initially enabled (defaults to true)

Response Codes:

- 201 - if the schedule was successfully created
- 400 - if one or more of the parameters are invalid
- 404 - if there is no repository or distributor with the specified IDs

Return: schedule report representing the current state of the scheduled call

Sample Request:

```json
{
  "override_config": {},
  "schedule": "PT1H",
  "failure_threshold": 3,
}
```

Sample 201 Response Body:

```json
{
  "task": "pulp.server.tasks.repository.publish",
  "last_updated": 1390858076.682694,
  "schedule": "PT1H",
  "args": [
    "demo",
    "puppet_distributor"
  ],
  "enabled": true,
  "last_run_at": null,
  "_id": "52e6cf5cddd01f70bd0d9c34",
  "total_run_count": 0,
  "failure_threshold": 3,
  "kwargs": {
    "overrides": {}
  }
}
D.1.4.3. Updating a Scheduled Publish

The same parameters used to create a scheduled publish may be updated at any point.

**Method:** PUT

**Path:**
/pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/schedules/publish/<schedule_id>/

**Permission:** create

**Request Body Contents:**

- **schedule** (string) - *(optional)* new schedule as an iso8601 interval
- **override_config** (object) - *(optional)* new overridden configuration for the importer to be used on the scheduled sync
- **failure_threshold** (number) - *(optional)* new consecutive failures allowed before this scheduled sync is disabled
- **enabled** (boolean) - *(optional)* whether the scheduled sync is enabled

**Response Codes:**

- **200** - if the schedule was successfully updated
- **400** - if one or more of the parameters are invalid
- **404** - if there is no repository, distributor or schedule with the specified IDs

**Return:** schedule report representing the current state of the scheduled call (See sample response of Scheduling a Publish for details.)

D.1.4.4. Deleting a Scheduled Publish

Delete a scheduled publish to remove it permanently from the distributor.

**Method:** DELETE

**Path:**
/pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/schedules/publish/<schedule_id>/

**Permission:** delete
Response Codes:

- **200** - if the schedule was deleted successfully
- **404** - if there is no repository, distributor or schedule with the specified IDs

Return: null

D.1.4.5. Listing All Scheduled Publishes

All of the scheduled publishes for a given distributor may be listed.

Method: GET

Path: /pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/schedules/publish/

Permission: read

Response Codes:

- **200** - if repo, distributor exist
- **404** - if there is no repository or distributor with the specified IDs

Return: array of schedule reports for all scheduled publishes defined (See sample response of Scheduling a Publish for details.)

Sample 200 Response Body:

```json
{
    "_href": "/pulp/api/v2/repositories/test/distributors/yum_distributor/schedules/publish/54d88df045ef4876fb50c994",
    "id": "54d88df045ef4876fb50c994",
    "args": ["test", "yum_distributor"],
    "consecutive_failures": 0,
    "enabled": true,
    "failure_threshold": null,
    "first_run": "2015-02-09T10:37:36Z",
    "kwargs": {
        "overrides": {}
    },
    "last_run_at": "2015-02-09T10:38:23Z",
    "last_updated": 1423478256.805917,
    "next_run": "2015-02-10T10:37:36Z",
    "remaining_runs": null,
    "resource": "pulp:distributor:test:yum_distributor",
    "schedule": "P1DT",
    "task": "pulp.server.tasks.repository.publish",
    "total_run_count": 1
}
```
D.1.4.6. Listing a Single Scheduled Publish

Each scheduled publish may be inspected.

**Method:** GET

**Permission:** read

Path: `/pulp/api/v2/repositories/<repo_id>/distributors/<distributor_id>/schedules/publish/<schedule_id>/`

**Response Codes:**
- **200** - if repo, distributor or schedule exist
- **404** - if there is no repository, distributor or schedule with the specified IDs

**Return:** a schedule report for the scheduled publish (See sample response of Scheduling a Publish for details.)

**Sample 200 Response Body:**

```json
{
  "_href": "/pulp/api/v2/repositories/test/distributors/yum_distributor/schedules/publish/54d88df045ef4876fb50c994",
  "_id": "54d88df045ef4876fb50c994",
  "args": [
    "test",
    "yum_distributor"
  ],
  "consecutive_failures": 0,
  "enabled": true,
  "failure_threshold": null,
  "first_run": "2015-02-09T10:37:36Z",
  "kwargs": {
    "overrides": {}
  },
  "last_run_at": "2015-02-09T10:38:23Z",
  "last_updated": 1423478256.805917,
  "next_run": "2015-02-10T10:37:36Z",
  "remaining_runs": null,
  "resource": "pulp:distributor:test:yum_distributor",
  "schedule": "P1DT",
  "task": "pulp.server.tasks.repository.publish",
  "total_run_count": 1
}
```

D.1.4.7. Retrieving Publish History

Retrieve publish history for a repository. Each publish performed on a repository creates a history entry.

**Method:** GET

**Permission:** read
Path: /pulp/api/v2/repositories/<repo_id>/history/publish/<distributor_id>/

Query Parameters:

- **limit** (integer) - *(optional)* the maximum number of history entries to return; if not specified, the entire history is returned
- **sort** (string) - *(optional)* options are ‘ascending’ and ‘descending’; the array is sorted by the publish timestamp
- **start_date** (iso8601 datetime) - *(optional)* any entries with a timestamp prior to the given date are not returned
- **end_date** (iso8601 datetime) - *(optional)* any entries with a timestamp after the given date are not returned

Response Codes:

- **200** - if the history was successfully retrieved
- **404** - if the repository id given does not exist

Return: an array of publish history entries

Sample 200 Response Body:

```json
[
{
  "result": "success",
  "distributor_id": "my_demo_distributor",
  "distributor_type_id": "demo_distributor",
  "exception": null,
  "repo_id": "demo_repo",
  "traceback": null,
  "started": "1970:00:00T00:00:00Z",
  "completed": "1970:00:00T00:00:01Z",
  "error_message": null,
}
]
```

D.1.5. Content Retrieval

D.1.5.1. Advanced Unit Search

A **Unit Association Criteria** can be used to search for units within a repository.

**Method**: POST

**Path**: /pulp/api/v2/repositories/<repo_id>/search/units/

**Permission**: read

**Request Body Contents**:

- **criteria** (object) - a UnitAssociationCriteria
Response Codes:

- **200** - if the search executed
- **400** - if the criteria is missing or not valid
- **404** - if the repository is not found

Return: array of objects representing content unit associations

Sample Request:

```json
{
   "criteria": {
      "fields": {
         "unit": [
            "name",
            "version"
         ],
         "type_ids": [
            "rpm"
         ],
         "limit": 1
      }
   }
}
```

Sample 200 Response Body:

```json
[
   {
      "updated": "2013-09-04T22:12:05Z",
      "repo_id": "zoo",
      "created": "2013-09-04T22:12:05Z",
      "_ns": "repo_content_units",
      "unit_id": "4a928b95-7c4a-4d23-9df7-ac99978f361e",
      "metadata": {
         "_id": "4a928b95-7c4a-4d23-9df7-ac99978f361e",
         "version": "4.1",
         "name": "bear",
         "pulp_user_metadata": {}
      },
      "unit_type_id": "rpm",
      "id": "522777f5e19a002faebebf79"
   }
]
```

**D.2. TASK MANAGEMENT**

Pulp can execute almost any call asynchronously and some calls are always executed asynchronously. Pulp provides REST APIs to inspect and manage the tasks executing these calls.

**D.2.1. Task Report**
The task information object is used to report information about any asynchronously executed task.

- **_href** (string) - uri path to retrieve this task report object.
- **task_id** (string) - the unique id of the task that is executing the asynchronous call
- **task_type** (string) - deprecated the fully qualified (package/method) type of the task that is executing the asynchronous call. The field is empty for tasks performed by consumer agent.
- **progress_report** (object) - arbitrary progress information, usually in the form of an object
- **result** (any) - the return value of the call, if any
- **exception** (null or string) - deprecated the error exception value, if any
- **traceback** (null or array) - deprecated the resulting traceback if an exception was raised
- **start_time** (null or string) - the time the call started executing
- **finish_time** (null or string) - the time the call stopped executing
- **tags** (array) - arbitrary tags useful for looking up the Call Report
- **spawned_tasks** (array) - List of objects containing the uri and task id for any tasks that were spawned by this task.
- **worker_name** (string) - The worker associated with the task. This field is empty if a worker is not yet assigned.
- **queue** (string) - The queue associated with the task. This field is empty if a queue is not yet assigned.
- **error** (null or object) - Any, errors that occurred that did not cause the overall call to fail. See Error Details.

**NOTE**

The exception and traceback fields have been deprecated as of Pulp 2.4. The information about errors that have occurred will be contained in the error block. See Error Details for more information.

Example Task Report:

```json
{
  "_href": "/pulp/api/v2/tasks/0fe4fcab-a040-11e1-a71c-00508d977dff/",
  "state": "running",
  "worker_name": "reserved_resource_worker-0@your.domain.com",
  "task_id": "0fe4fcab-a040-11e1-a71c-00508d977dff",
  "task_type": "pulp.server.tasks.repository.sync_with_auto_publish",
  "progress_report": {}, # contents depend on the operation
  "result": null,
  "start_time": "2012-05-17T16:48:00Z",
  "finish_time": null,
}
D.2.2. Polling Task Progress

Poll a task for progress and result information for the asynchronous call it is executing. Polling returns a Task Report.

Method: GET

Path: /pulp/api/v2/tasks/<task_id>/

Permission: read

Response Codes:
- 200 - if the task is found
- 404 - if the task is not found

Return: a Task Report representing the task queried

D.2.3. Cancelling a Task

Some asynchronous tasks may be canceled by the user before they complete. A task must be in the waiting or running states in order to be canceled.

NOTE

It is possible for a task to complete or experience an error before the cancellation request is processed, so it is not guaranteed that a task's final state will be 'canceled' as a result of this call. In these instances this method call will still return a response code of 200.

Method: DELETE

Path: /pulp/api/v2/tasks/<task_id>/

Permission: delete

Response Codes:
- 200 - if the task cancellation request was successfully received
- 404 - if the task is not found

Return: null
D.2.4. Listing Tasks

All currently running and waiting tasks may be listed. This returns an array of Task Report instances. The array can be filtered by tags.

**Method:** GET

**Path:** /pulp/api/v2/tasks/

**Permission:** read

**Query Parameters:**
- **tag** (string) - (optional) only return tasks tagged with all tag parameters

**Response Codes:**
- **200** - containing an array of tasks

**Return:** array of Task Report

D.2.5. Deleting Completed Tasks

All completed tasks with states finished, error, skipped may be deleted. This call returns response code 204 if successful or code 403 if the request is forbidden.

**Method:** DELETE

**Path:** /pulp/api/v2/tasks/

**Permission:** delete

- **state** (string) - (optional) only delete tasks currently in this state

For example:

/pulp/api/v2/tasks/?state=finished&state=skipped

**Response Codes:**
- **204** - if the tasks were successfully deleted
- **403** - if there was a forbidden request

**Return:** httpResponse or pulp Exception

D.2.6. Searching for Tasks

API callers may also search for tasks. This uses a search criteria document.

**Method:** POST

**Path:** /pulp/api/v2/tasks/search/

**Permission:** read
**Request Body Contents:** include the key "criteria" whose value is a mapping structure as defined in Search Criteria

**Response Codes:**

- 200 - containing the list of tasks

**Return:** the same format as retrieving a single task, except the base of the return value is a list. If no results are found, an empty list is returned.

**Method:** GET

**Path:** /pulp/api/v2/tasks/search/

**Permission:** read

**Query Parameters:** query params should match the attributes of a Criteria object as defined in Search Criteria. The exception is that field names should be specified in singular form with as many 'field=foo' pairs as needed.

For example:

/pulp/api/v2/tasks/search/?field=id&field=task_type&limit=20

**Response Codes:**

- 200 - containing the array of tasks.

---

**D.3. TASK GROUP MANAGEMENT**

**D.3.1. Cancelling Tasks in a Task Group**

All asynchronous tasks in a particular task group may be canceled by the user before they complete. A task must be in the waiting or running state in order to be canceled.

**NOTE**

=== It is possible for a task to complete or experience an error before the cancellation request is processed, so it is not guaranteed that a task’s final state will be ‘canceled’ as a result of this call. In these instances this method call will still return a response code of 200. ===

**Method:** DELETE

**Path:** /pulp/api/v2/task_groups/<group_id>/

**Permission:** delete

**Response Codes:**

- 200 - if the task group cancellation request was successfully received
- 404 - if the task group is not found

**Return:** null

**D.3.2. Task Group Summary**
Task Group Summary object summarizes the state of all the tasks belonging to a task group.

- **accepted** (int) - number of tasks in ‘accepted’ state
- **finished** (int) - number of tasks in ‘finished’ state
- **running** (int) - number of tasks in ‘running’ state
- **canceled** (int) - number of tasks in ‘canceled’ state
- **waiting** (int) - number of tasks in ‘waiting’ state
- **skipped** (int) - number of tasks in ‘skipped’ state
- **suspended** (int) - number of tasks in ‘suspended’ state
- **error** (int) - number of tasks in ‘error’ state
- **total** (int) - total number of tasks in the task group

Example task group summary:

```json
{
    "accepted": 0,
    "finished": 100,
    "running": 4,
    "canceled": 0,
    "waiting": 2,
    "skipped": 0,
    "suspended": 0,
    "error": 0,
    "total": 106
}
```

**D.3.3. Polling Task Group Progress**

Poll a group of tasks for progress summary. Polling returns a **Cancelling Tasks in a Task Group** summarizing the state of all tasks belonging to queried task group id.

**Method:** GET

**Path:** /pulp/api/v2/task_groups/<task_group_id>/state_summary/

**Permission:** read

**Response Codes:**

- **200** - if the task group is found
- **404** - if the task group id is not found

**Return:** a **Cancelling Tasks in a Task Group** summarizing the state of all tasks belonging to queried task group id

[Report a bug]
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The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read http://www.gnu.org/philosophy/why-not-lgpl.html.

Report a bug
## APPENDIX F. RED HAT UPDATE INFRASTRUCTURE SYSTEM ADMINISTRATOR’S GUIDE DOCUMENT REVISION HISTORY

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Change</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>10/13/2016</td>
<td>Initial Release</td>
<td>Les Williams</td>
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<tr>
<td>Beta</td>
<td>12/21/2016</td>
<td>Revised for second beta release</td>
<td>Les Williams</td>
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<tr>
<td>Beta</td>
<td>01/5/2017</td>
<td>Revised to address BZ 1409575, BZ 1410330, and BZ 1410717</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>03/02/2017</td>
<td>General Availability</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>03/06/2017</td>
<td>Revised to address BZ 1406821, BZ 1429766, and add path for default password</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>03/07/2017</td>
<td>Revised Section 4.7 to include repository for Gluster Storage and RHEL 6</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>03/08/2017</td>
<td>Updated the link to the Red Hat Certified Cloud and Service Provider Certification Workflow Guide in Chapter 14</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>04/19/2017</td>
<td>Revised Section 12.6 to reflect how to restart new pulp services</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>04/20/2017</td>
<td>Revised Section 12.6 to reflect how to stop and start new pulp services</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>04/25/2017</td>
<td>Revised Section 15.7 to reflect how to synchronize the OSTree repository</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>05/02/2017</td>
<td>Revised Chapter 1 to clarify versions and RHUA setup; revised Chapters 1, 3, and 9 to add details about round-robin DNS</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>05/05/2017</td>
<td>Revised Section 15.1 to point to the complete list of available repositories</td>
<td>Les Williams</td>
</tr>
<tr>
<td>Version</td>
<td>Date</td>
<td>Change</td>
<td>Author</td>
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<tr>
<td>3.0</td>
<td>05/10/2017</td>
<td>Revised to include Gluster Storage working with RHEL 6; revised password reset information in Chapter 6; minor revisions to Chapters 10, 11, and 12 for repositories</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>05/22/2017</td>
<td>Revised to include minimum number of CDS nodes; included information about quorum and split-brain management for Gluster Storage; added an issue in Appendix C regarding client/HAProxy communication; revised Figure 1.1</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>05/23/2017</td>
<td>Added an entry for the HAProxy configuration file in Table 17.2</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>05/25/2017</td>
<td>Added Section 10.3 for checking if a repository has synchronized</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>06/09/2017</td>
<td>Removed reference to an embedded load balancer on the RHUA in Section 1.3.3 and Section 16.1</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>06/22/2017</td>
<td>Added Chapter 19 to address how to back up and restore RHUI</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>06/26/2017</td>
<td>Revised Section 10.3 to address how to restart Pulp services after rebooting for synchronization errors</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>07/10/2017</td>
<td>Revised Sections 6.6 and 6.7 to clarifying initial password usage</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>07/28/2017</td>
<td>Added Sections 5.2 and 5.3 to explain how to extend the storage volume and how to expand block storage size</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>08/04/2017</td>
<td>Revised Section 4.6 to reflect new Subscription Management functionality on the Red Hat Customer Portal</td>
<td>Les Williams</td>
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<tr>
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<td>Date</td>
<td>Change</td>
<td>Author</td>
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<tr>
<td>3.0</td>
<td>08/08/2017</td>
<td>Revised Chapter 5 and Section 6.6 to reflect how to set up NFS storage</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>08/15/2017</td>
<td>Added Section 4.6.2 to reflect how to download an entitlement certificate for an unregistered system; added Section 4.6.3 to explain how entitlement certificates are downloaded; revised Sections 6.1.1 and 6.1.2 to leave the passphrase field blank when generating a key pair</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>08/25/2017</td>
<td>Revised Table 3.1 to show the correct port settings</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>08/29/2017</td>
<td>Revised Section 4.6.1 title to Download an Entitlement Certificate for a Registered System</td>
<td>Les Williams</td>
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<td>3.0</td>
<td>09/06/2017</td>
<td>Revised title line and first line of Table 3.1 to show the correct usage</td>
<td>Les Williams</td>
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<tr>
<td>3.0</td>
<td>09/28/2017</td>
<td>Revised Section 5.1.1 to include information about port access if Gluster peer probe fails</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>10/06/2017</td>
<td>Revised Sections 10.3, 12.5, 19.1, 19.2, 19.3, and 19.4 to add steps for using systemctl with RHEL 7</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0</td>
<td>10/25/2017</td>
<td>Added Chapter 20 to add steps for changing a load balancer’s name or migrating to a new load balancer; added a note to Section 6.6 to point to Chapter 20</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0.1</td>
<td>12/07/2017</td>
<td>Revised Chapters 1, 3, 4, 6, and 12 to reflect that using an ISO to install RHUI 3.0 is optional and to reflect how to enable required repositories; added status codes to Chapter 17</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0.1</td>
<td>12/19/2017</td>
<td>Updated the repository names in Section 4.7, Step 4</td>
<td>Les Williams</td>
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<td>3.0.2</td>
<td>04/11/2018</td>
<td>Added Section 15.2.8 to describe how to delete packages in a custom repo</td>
<td>Les Williams</td>
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<tr>
<td>3.0.3</td>
<td>05/16/2018</td>
<td>Revised to address the following bugs (BZ#1506872, BZ#1506875, BZ#1450430, BZ#1428756, BZ#1483311, BZ#1488613, BZ#1538430, BZ#1485725, and BZ#1199426) and enhancements (BZ#1510136, BZ#1563113, and BZ#1443286).</td>
<td>Les Williams</td>
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<tr>
<td>3.0.4</td>
<td>07/10/2018</td>
<td>Added a note to Section 10.3 regarding disabling rhn-plugin and subscription-manager plugin per BZ#1415681; revised Section 6.7 per BZ#1297538; added Section 10.4, Working with EUS per BZ#1504229</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0.5</td>
<td>09/05/2018</td>
<td>Revised locations of client configuration RPMs and tar files</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0.5</td>
<td>09/19/2018</td>
<td>Revised links in Chapter 5 and revised text to recommend using three nodes for storage</td>
<td>Les Williams</td>
</tr>
<tr>
<td>3.0.5</td>
<td>10/18/2018</td>
<td>Revised Step 3 in Chapter 17 to allow for using the correct administrator password when migrating from RHUI 2.1.3 to RHUI 3.0</td>
<td>Les Williams</td>
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<tr>
<td>3.0.6</td>
<td>11/07/2018</td>
<td>Revised Appendix B per RHBA-2018:37560-05</td>
<td>Les Williams</td>
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<tr>
<td>3.0.7</td>
<td>1/23/2019</td>
<td>Added Section 14.2.9, Import Errata Metadata to a Custom Repository; Revised Appendix B per RHBA-2019:38996</td>
<td>Les Williams</td>
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<tr>
<td>3.0.7</td>
<td>1/28/2019</td>
<td>Revised Chapter 7 per BZ#1454542</td>
<td>Les Williams</td>
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<tr>
<td>3.0.7</td>
<td>1/29/2019</td>
<td>Revised Chapter 3 per BZ#158472; added a note about load balancer configuration to Chapter 8 per BZ#1567369</td>
<td>Les Williams</td>
</tr>
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<td>3.0.7</td>
<td>1/31/2019</td>
<td>Added a note about load balancing to Section 1.3.3 per BZ#1567369</td>
<td>Les Williams</td>
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<tr>
<td>3.0.7</td>
<td>2/11/2019</td>
<td>Added /var/lib/puppet/* to list of files that need to be backed up in Chapter 18</td>
<td>Les Williams</td>
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