Red Hat OpenStack Platform 16.2

Federate with Identity Service

Federate with Identity Service using Red Hat Single Sign-On
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Abstract

Federate with Identity Service using Red Hat Single Sign-On
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MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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To configure federation in a high availability Red Hat OpenStack Platform director environment, you must configure the following:

- Red Hat Identity Management
- Red Hat single sign-on (RH-SSO)
- The Red Hat OpenStack Platform overcloud

1.1. OVERVIEW

Federated authentication is a method of providing authentication across disparate services. This authentication solution relies on an identity provider (IdP), a service provider (SP), and is based on the Security Assertion Markup Language (SAML).

When OpenStack is the service provider in a federated authentication solution, members of the Red Hat Identity Management (IdM) group `openstack-users` are mapped into OpenStack Keystone group `federated_users` with the Member role for project access. Consequently, you are able to grant users access to OpenStack by adding those users to the IdM group `openstack-users`.

1.2. PREREQUISITES

You will need the following completed before deploying federated authentication:

- You have deployed Red Hat OpenStack Platform director and the overcloud with the following properties:
  - You can use SSH to connect to both Red Hat OpenStack Platform director, and each of the overcloud nodes.
  - All nodes have a fully qualified domain name (FQDN).
  - TLS encryption is used for all external communications.
  - HAProxy terminates TLS front-end connections, and servers running behind HAProxy do not use TLS.
- An RH-SSO server is present, and you either have administrative privileges on the server, or the RH-SSO administrator has created a realm for you and given you administrative privileges on that realm. Because federated IdPs are external by definition, the RH-SSO server is assumed to be external to the Red Hat OpenStack Platform director overcloud. For more information, see Installing and configuring RH-SSO and Creating a realm and user.
• An IdM server is present, and also external to the Red Hat OpenStack Platform director overcloud where users and groups are managed. RH-SSO uses IdM as its User Federation backing store.

• You follow the examples described in the Keystone Federation Configuration Guide.

• On the undercloud-0 node, you install the helper files into the home directory of the stack user, and work in the stack user home directory.

• On the controller-0 node, you install the helper files into the home directory of the heat-admin user, and work in the heat-admin user home directory.

• If mod_auth_mellon was previously installed on your controller nodes, you must reinstall it as the Puppet Apache class will remove any Apache configuration files not under Puppet’s control.

**NOTE**

Only the Red Hat OpenStack overcloud has federation enabled. The director is not federated.

1.3. ACCESSING THE RED HAT OPENSTACK PLATFORM NODES

By default, you must login to Red Hat OpenStack Platform director to access the overcloud nodes.

1. Use SSH to connect to Red Hat OpenStack director:

```
# ssh undercloud-0
```

2. Become the stack user:

```
$ su - stack
```

3. Source the stackrc configuration to enable the required OpenStack environment variables:

```
$ source stackrc
```

4. After you source stackrc, you can issue commands using the openstack command line tool, which operates against Red Hat OpenStack Platform director. To directly access one of the overcloud nodes, retrieve the ip address by using openstack server list and then using SSH to connect:

```
(undercloud) [stack@director ~]$ openstack server list -c Name -c Networks
+----------------------+-----------------------+
| Name                 | Networks              |
+----------------------+-----------------------+
| rhosp-controller-0   | ctlplane=10.94.101.11 |
| rhosp-controller-1   | ctlplane=10.94.101.14 |
| rhosp-controller-2   | ctlplane=10.94.101.17 |
| rhosp-hypervisor-0   | ctlplane=10.94.101.18 |
| rhosp-hypervisor-1   | ctlplane=10.94.101.20 |
+----------------------+-----------------------+

$ ssh heat-admin@10.94.101.11
```
1.4. OVERVIEW OF TECHNOLOGIES

The following technologies are a part of Red Hat OpenStack Platform.

1.4.1. High availability

Red Hat OpenStack Platform director distributes redundant copies of various OpenStack services across the overcloud deployment. These redundant services are deployed on the overcloud controller nodes, with director naming these nodes controller-0, controller-1, controller-2, and so on, depending on how many controller nodes Red Hat OpenStack Platform director has configured.

The IP addresses of the Controller nodes are not externally visible because the services running on the Controller nodes are HAProxy back-end servers. There is one publicly visible IP address for the set of controller nodes; this is HAProxy’s front end. When a request arrives for a service on the public IP address, HAProxy selects a back-end server to service the request.

The overcloud is organized as a high availability cluster. Pacemaker manages the cluster, performs health checks, and can failover to another cluster resource if the resource stops functioning. You use Pacemaker to start and stop these resources.

For more information about high availability, see the High Availability Deployment and Usage guide.

1.4.1.1. Managing Pacemaker Services

Do not use the podman command on a Controller node to manage contained services that Pacemaker manages. Use the Pacemaker pcs command:

```bash
sudo pcs resource restart haproxy-bundle
```

To determine the resource name, use the Pacemaker status command:

```bash
sudo pcs status
```

```
...
```

1.4.2. HAProxy Overview

HAProxy serves a similar role to Pacemaker. It performs health checks on the back-end servers and forwards requests to functioning back-end servers. There is a cop of HAProxy running on all Controller nodes.

Although there are N copies of HAProxy running, only one is actually fielding requests at any given time; this active HAProxy instance is managed by Pacemaker. This approach prevents conflicts from occurring, and allows multiple copies of HAProxy to coordinate the distribution of requests across multiple back-ends. If Pacemaker detects that HAProxy has failed, it reassigns the front-end IP address to a different HAProxy instance. This HAProxy instance then becomes the controlling HAProxy instance.

1.5. USING A CONFIGURATION SCRIPT

To configure federated authentication, you will need to run long and complex commands. To make that
task easier and to allow for repeatability, the commands are saved to a shell script called `configure-federation`. You can execute a specific step if you pass the name of the step to `configure-federation`. To view the list of possible commands, use the `help` option (-h or --help).

**NOTE**

For more information on the contents of the script, see Chapter 6, *The configure-federation file*.

To view the commands that are executed after variable substitution, use the following options:

- `-n`
  This option provides a dry-run mode that writes its operations to stdout without making changes on the system.

- `-v`
  This option provides a verbose mode that writes its operations to stdout before executing. This is useful for logging.

### 1.6. USING A PROXY OR SSL TERMINATOR

Consider the following key features for environments behind a proxy.

- A back-end server might have a different hostname, listen on different port, or use a different protocol than what a client sees on the front side of the proxy.
  Problems can occur when a server generates a self-referential URL, for example if the server redirects the client to a different URL on the same server. The URL that the server generates must match the public address and port as seen by the client.

- Authentication protocols such as HTTP and HTTPS are sensitive to the host, port, and protocol, because they often need to ensure a request was targeted for a specific server, port and on a secure transport. Proxies can interfere with this information.
  - A proxy transforms a request received on its public front-end before dispatching it to a non-public server in the back-end.
  - Responses from the non-public back-end server sometimes need adjustment so that it appears as if the response came from the public front-end of the proxy.
    There are various approaches to solving this problem. Because SAML is sensitive to host, port, and protocol information, and because you are configuring SAML behind a high availability proxy (HAProxy), you must deal with these issues or your configuration will likely fail.
CHAPTER 2. CONFIGURING RED HAT IDENTITY MANAGEMENT

You can configure Red Hat OpenStack Platform with federated user management with the following features:

- Red Hat Identity Management (IdM) is external to Red Hat OpenStack Platform
- Red Hat IdM is the source of all user and group information
- Red Hat Single Signon (RH-SSO) is configured to use Red Hat IdM for user Federation

2.1. CREATING THE IDM SERVICE ACCOUNT FOR RH-SSO

If you use anonymous binds, some information that is essential for Red Hat Single Sign-On (RH-SSO) is withheld for security reasons. As a result, you need provide the appropriate privileges for RH-SSO in the form a dedicated account to query the IdM LDAP server for this information:

```
LDAP_URL="ldaps://$FED_IPA_HOST"
DIR_MGR_DN="cn=Directory Manager"
SERVICE_NAME="rhsso"
SERVICE_DN="uid=$service_name,cn=sysaccounts,cn=etc,$FED_IPA_BASE_DN"

$ ldapmodify -H "$LDAP_URL" -x -D "$DIR_MGR_DN" -w <_FED_IPA_ADMIN_PASSWD_> <<<EOF
dn: ${SERVICE_DN}
  changetype: add
  objectclass: account
  objectclass: simpleSecurityObject
  uid: $SERVICE_NAME
  userPassword: <_FED_IPA_RHSSO_SERVICE_PASSWD_>
  passwordExpirationTime: 20380119031407Z
  nsIdleTimeout: 0
EOF
```

NOTE

You can use the configure-federation script to perform the above step: $ ./configure-federation create-ipa-service-account

2.2. CREATING A TEST USER

Create a user account in IdM for testing:

Procedure

1. Create a user jdoe in IdM:

   $ipa user-add --first John --last Doe --email jdoe@example.com jdoe

2. Assign a password to the user:
$ipa passwd jdoe

### 2.3. Creating an IDM Group for OpenStack Users

You must have an IdM group `openstack-users` to map to the Keystone group `federated_users`. Map the test user to this group.

Create the `openstack-users` group in Red Hat Identity Management (IdM):

**Procedure**

1. Ensure that the `openstack-users` group does not exist:

   ```
   $ ipa group-show openstack-users
   ipa: ERROR: openstack-users: group not found
   ```

2. Add the `openstack-users` group to IdM:

   ```
   ipa group-add openstack-users
   ```

3. Add the test users to the `openstack-users` group:

   ```
   ipa group-add-member --users jdoe openstack-users
   ```

4. Verify that the `openstack-users` group exists and has the test user as a member:

   ```
   $ ipa group-show openstack-users
   Group name: openstack-users
   GID: 331400001
   Member users: jdoe
   ```
CHAPTER 3. CONFIGURING RED HAT SINGLE SIGN-ON

Red Hat Single Sign-On (RH-SSO) supports multi-tenancy, and uses realms to allow for separation between tenants. As a result RH-SSO operations always occur within the context of a realm. You can either create the realm manually, or with the keycloak-httpd-client-install tool if you have administrative privileges on the RH-SSO server.

Prerequisites

You must have a fully installed RH-SSO server. For more information on installing RH-SSO, see Server installation and configuration guide.

You need definitions for the following variables as they appear below:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;<em>RH_RHSSO_URL</em>&gt;</td>
<td>The Red Hat Single Sign-On URL</td>
</tr>
<tr>
<td>&lt;<em>FED_RHSSO_REALM</em>&gt;</td>
<td>Identifies the RH-SSO realm in use</td>
</tr>
</tbody>
</table>

3.1. CONFIGURING THE RH-SSO REALM

When the Red Hat Single Sign-On (RH-SSO) realm is available, use the RH-SSO web console to configure the realm for user federation against IdM:

Procedure

1. From the drop-down list in the upper left corner, select your RH-SSO realm.
2. From the Configure panel, select User Federation.
3. From the Add provider drop-down list in the User Federation panel, select ldap.
4. Provide values for the following parameters. Substitute all site-specific values with values relevant to your environment.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console Display Name</td>
<td>Red Hat IDM</td>
</tr>
<tr>
<td>Edit Mode</td>
<td>READ_ONLY</td>
</tr>
<tr>
<td>Sync Registrations</td>
<td>Off</td>
</tr>
<tr>
<td>Vendor</td>
<td>Red Hat Directory Server</td>
</tr>
<tr>
<td>Username LDAP attribute</td>
<td>uid</td>
</tr>
<tr>
<td>RDN LDAP attribute</td>
<td>uid</td>
</tr>
<tr>
<td>UUID LDAP attribute</td>
<td>ipaUniqueID</td>
</tr>
<tr>
<td>User Object Classes</td>
<td>inetOrgPerson, organizationalPerson</td>
</tr>
</tbody>
</table>
5. Use the Test connection and Test authentication buttons to ensure that user federation is working.

6. Click **Save** to save the new user federation provider.

7. Click the **Mappers** tab at the top of the Red Hat IdM user federation page you created.

8. Create a mapper to retrieve the user group information. A user’s group membership returns the SAM assertion. Use group membership later to provide authorization in OpenStack.

9. Click **Create** in the Mappers page.

10. On the **Add user federation mapper** page, select **group-ldap-mapper** from the **Mapper Type** drop-down list, and name it **Group Mapper**. Provide values for the following parameters. Substitute all site-specific values with values relevant to your environment.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Groups DN</td>
<td>cn=groups,cn=accounts,<em>FED_IPA_BASE_DN</em></td>
</tr>
<tr>
<td>Group Name LDAP Attribute</td>
<td>cn</td>
</tr>
<tr>
<td>Group Object Classes</td>
<td>groupOfNames</td>
</tr>
<tr>
<td>Membership LDAP Attribute</td>
<td>member</td>
</tr>
<tr>
<td>Membership Attribute Type</td>
<td>DN</td>
</tr>
<tr>
<td>Mode</td>
<td>READ_ONLY</td>
</tr>
<tr>
<td>User Groups Retrieve Strategy</td>
<td>GET_GROUPS_FROM_USER_MEMBEROF_ATTRIBUTE</td>
</tr>
</tbody>
</table>

11. Click **Save**.

### 3.2. ADDING USER ATTRIBUTES USING SAML ASSERTION
Security Assertion Markup Language (SAML) is an open standard that allows the communication of user attributes and authorization credentials between the identity provider (IdP) and a service provider (SP).

You can configure Red Hat Single Sign-On (RH-SSO) to return the attributes that you require in the assertion. When the OpenStack Identity service receives the SAML assertion, it maps those attributes onto OpenStack users. The process of mapping IdP attributes into Identity Service data is called Federated Mapping. For more information, see Section 4.20, “Create the Mapping File and Upload to Keystone”.

Use the following process to add attributes to SAML:

**Procedure**

1. In the RH-SSO administration web console, select `<_FED_RHSSO_REALM_>` from the drop-down list in the upper left corner.

2. Select **Clients** from the **Configure** panel.

3. Select the service provider client that keycloak-httpd-client-install configured. You can identify the client with the SAML **EntityId**.

4. Select the mappers tab from the horizontal list of tabs.

5. In the Mappers panel, select **Create** or **Add Builtin** to add a protocol mapper to the client.

You can add additional attributes, but you only need the list of groups for which the user is a member. Group membership is how you authorize the user.

### 3.3. ADDING GROUP INFORMATION TO THE SAML ASSERTION

**Procedure**

1. Click the **Create** button in the Mappers Panel.

2. In the **Create Protocol Mapper** panel, select Group list from the Mapper tpe drop-down list.

3. Enter Group List as a name in the **Name** field.

4. Enter groups as the name of the SAML attribute in the Group attribute **Name** field.

   **NOTE**

   This is the name of the attribute as it appears in the SAML assertion. When the keystone mapper searches for names in the **Remote** section of the mapping declaration, it searches for the SAML attribute name. When you add an attribute in RH-SSO to be passed in the assertion, specify the SAML attribute name. You define the name in the RH-SSO protocol mapper.

5. In the SAML Attribute NameFormat parameter, select **Basic**.

6. In the Single Group Attribute toggle box, select **On**.

7. Click **Save**.
NOTE

When you run the `keycloak-httpd-client-install` tool, the process adds a group mapper.
CHAPTER 4. CONFIGURING RED HAT OPENSTACK PLATFORM FOR FEDERATION

The following nodes require an assigned Fully-Qualified Domain Name (FQDN):

- The host running the Dashboard (horizon).
- The host running the Identity Service (keystone), referenced in this guide as $FED_KEYSTONE_HOST. Note that more than one host will run a service in a high-availability environment, so the IP address is not a host address but rather the IP address bound to the service.
- The host running RH-SSO.
- The host running IdM.

The Red Hat OpenStack Platform director deployment does not configure DNS or assign FQDNs to the nodes, however, the authentication protocols (and TLS) require the use of FQDNs.

4.1. RETRIEVING THE IP ADDRESS

In Red Hat OpenStack Platform, there is one common public IP address for all OpenStack services, separated by port number. To determine the public IP address of the overcloud services, use the `openstack endpoint list` command:

```
(overcloud) [stack@director ~]$ openstack endpoint list -c "Service Name" -c Interface -c URL | grep public

| swift   | public | http://10.0.0.101:8080/v1/AUTH_%(tenant_id)s |
| panko   | public | http://10.0.0.101:8977                      |
| nova    | public | http://10.0.0.101:8774/v2.1               |
| glance  | public | http://10.0.0.101:9292                    |
| neutron | public | http://10.0.0.101:9696                    |
| keystone| public | http://10.0.0.101:5000                    |
| cinderv2| public | http://10.0.0.101:8776/v2/%(tenant_id)s |
| placement| public | http://10.0.0.101:8778/placement           |
| cinderv3| public | http://10.0.0.101:8776/v3/%(tenant_id)s |
| heat    | public | http://10.0.0.101:8004/v1/%(tenant_id)s |
| heat-cfn| public | http://10.0.0.101:8000/v1                |
| gnocchi | public | http://10.0.0.101:8041                    |
| aodh    | public | http://10.0.0.101:8042                    |
| cinderv3| public | http://10.0.0.101:8776/v3/%(tenant_id)s |
```

4.2. SETTING THE HOST VARIABLES AND NAMING THE HOST

You must determine the IP address and port to use. In this example, the IP address is 10.0.0.101 and the port is 13000.

1. Confirm this value in overcloudrc:

   ```
   export OS_AUTH_URL=https://10.0.0.101:13000/v2.0
   ```
2. Assign the IP address a fully qualified domain name (FQDN), and write it to the `/etc/hosts` file. This example uses overcloud.localdomain:

```
10.0.0.101 overcloud.localdomain # FQDN of the external VIP
```

NOTE

Although Red Hat OpenStack Platform director configures the hosts files on the overcloud nodes, you might need to add the host entry on any external hosts that participate.

3. Set the `$FED_KEYSTONE_HOST` and `$FED_KEYSTONE_HTTPS_PORT` in the `fed_variables` file. This example uses the same values:

```
FED_KEYSTONE_HOST="overcloud.localdomain"
FED_KEYSTONE_HTTPS_PORT=13000
```

Because Mellon runs on the Apache server that hosts Identity service (keystone), the Mellon host:port and keystone host:port values must match.

NOTE

If you run the `hostname` command on one of the Controller nodes, is output is similar to `controller-0.localdomain`. This is an internal cluster name, not its public name. Use the public IP address instead.

4.3. INSTALLING HELPER FILES

You must install the helper files as part of the configuration.

- Copy the `configure-federation` and `fed_variables` files that you created as part of Section 1.5, "Using a configuration script" into the `stack` home directory on `undercloud-0`.

4.4. SETTING YOUR DEPLOYMENT VARIABLES

The file `fed_variables` contains variables specific to your federation deployment. These variables are referenced in this guide as well as in the `configure-federation` helper script. Each site-specific federation variable is prefixed with `FED_`. Ensure that every `FED_` variable in `fed_variables` is provided a value.

4.5. COPYING THE HELPER FILES

You must have the configuration file and variable files on controller-0 to continue.

- Copy the `configure-federation` and the edited `fed_variables` from the `~/stack` home directory on `undercloud-0` to the `~/heat-admin` home directory on `controller-0`:

```
$ scp configure-federation fed_variables heat-admin@controller-0:/home/heat-admin
```
4.6. INITIALIZING THE WORKING ENVIRONMENTS

1. On the undercloud node, as the stack user, create the fed_deployment directory. This location is the file stash:

   $ su - stack
   $ mkdir fed_deployment

   NOTE
   You can use the configure-federation script to perform the above step: $ ./configure-federation copy-helper-to-controller

2. Use SSH to connect to controller-0, and create the ~/fed_deployment directory as the head-admin user. This location is the file stash:

   $ ssh heat-admin@controller-0
   $ mkdir fed_deployment

   NOTE
   You can use the configure-federation script to perform the previous step.

4.7. INSTALLING MOD_AUTH_MELLON

You must install the mod_auth_mellon on each controller in your environment.

   - On each controller, run the following:

     $ ssh heat-admin@controller-n # replace n with controller number
     $ sudo dnf install mod_auth_mellon

4.8. ADDING THE RH-SSO FQDN TO EACH CONTROLLER

Ensure that every controller is reachable by its fully-qualified domain name (FQDN).

   - The mellon service runs on each Controller node and connects to the RH-SSO IdP. If the FQDN of the RH-SSO IdP is not resolvable through DNS, manually add the FQDN to the /etc/hosts file on all controller nodes after the Heat Hosts section:

     $ ssh heat-admin@controller-n
4.9. INSTALLING AND CONFIGURING MELLON ON THE CONTROLLER NODE

The `keycloak-httpd-client-install` tool performs many of the steps needed to configure `mod_auth_mellon` and have it authenticate against the RH-SSO IdP. Run the `keycloak-httpd-client-install` tool on the node where mellon runs. In this example, mellon runs on the overcloud controllers protecting the Identity service (keystone).

**NOTE**

Red Hat OpenStack Platform is a high availability deployment with multiple overcloud Controller nodes, each running identical copies. As a result, you must replicate the mellon configuration on each Controller node. To do this, install and configure mellon on controller-0, and collect the configuration files that the `keycloak-httpd-client-install` tool created into a tar file. Use Object Storage (swift) to copy the archive to each Controller and unarchive the files there.

- Run the RH-SSO client installation:

  ```bash
  $ ssh heat-admin@controller-0
  $ dnf -y install keycloak-httpd-client-install
  $ sudo keycloak-httpd-client-install
  --client-originate-method registration
  --mellon-https-port $FED_KEYSTONE_HTTPS_PORT
  --mellon-hostname $FED_KEYSTONE_HOST
  --mellon-root /v3
  --keycloak-server-url $FED_RHSSO_URL
  --keycloak-admin-password $FED_RHSSO_ADMIN_PASSWORD
  --app-name v3
  --keycloak-realm $FED_RHSSO_REALM
  -l "/v3/auth/OS-FEDERATION/websso/mapped"
  -l "/v3/auth/OS-FEDERATION/identity_providers/rhsso/protocols/mapped/websso"
  -l "/v3/OS-FEDERATION/identity_providers/rhsso/protocols/mapped/auth"
  ```

**NOTE**

You can use the configure-federation script to perform the above step: `$ ./configure-federation client-install`

After the client RPM installation, you should see output similar to this:

- [Step 1] Connect to Keycloak Server
- [Step 2] Create Directories
- [Step 3] Set up template environment
- [Step 4] Set up Service Provider X509 Certificates
[Step 5] Build Mellon httpd config file
[Step 6] Build Mellon SP metadata file
[Step 7] Query realms from Keycloak server
[Step 8] Create realm on Keycloak server
[Step 9] Query realm clients from Keycloak server
[Step 10] Get new initial access token
[Step 11] Creating new client using registration service
[Step 12] Enable saml.force.post.binding
[Step 13] Add group attribute mapper to client
[Step 14] Add Redirect URIs to client
[Step 15] Retrieve IdP metadata from Keycloak server
[Step 16] Completed Successfully

4.10. EDITING THE MELLON CONFIGURATION

During the IdP-assertion-to-Keystone mapping phase, your groups must be in a semicolon separated list. Use the following procedure to configure mellon so that when it receives multiple values for an attribute, it combines them into a semicolon-separated single value.

Procedure

1. Open the v3_mellon_keycloak_openstack.conf configuration file for editing:

```bash
$ vi /var/lib/config-data/puppet-generated/keystone/etc/httpd/conf.d/v3_mellon_keycloak_openstack.conf
```

1. Add the MellonMergeEnvVars parameter to the <Location /v3> block:

```xml
<Location /v3>
...
   MellonMergeEnvVars On ":;"
</Location>
```

4.11. CREATING AN ARCHIVE OF THE GENERATED CONFIGURATION FILES

To replicate the mellon configuration on all Controller nodes, create an archive of the files to install on each Controller node. Store the archive in the ~/fed_deployment subdirectory.

1. Create the compressed archive:

```bash
mkdir fed_deployment && cd fed_deployment
tar -czvf rhsso_config.tar.gz
   --exclude '*.orig'
   --exclude '*~'
   /var/lib/config-data/puppet-generated/keystone/etc/httpd/saml2
   /var/lib/config-data/puppet-generated/keystone/etc/httpd/conf.d/v3_mellon_keycloak_openstack.conf
```

**NOTE**

You can use the configure-federation script to perform the previous step:
4.12. RETRIEVING THE MELLON CONFIGURATION ARCHIVE

- On the `undercloud-0` node, retrieve the archive you created and extract the files so that you can access the data as needed in subsequent steps.

   ```
   $ scp heat-admin@controller-0:/home/heat-admin/fed_deployment/rhsso_config.tar.gz ~
   $ tar -C fed_deployment -xvf fed_deployment/rhsso_config.tar.gz
   ```

   **NOTE**
   You can use the `configure-federation` script to perform the above step: `$ ./configure-federation fetch-sp-archive`

4.13. PREVENTING PUPPET FROM DELETING UNMANAGED HTTPD FILES

By default, the Puppet Apache module purges any files in Apache configuration directories that it does not manage. This prevents Apache from operating against the configuration that Puppet enforces. However, this conflicts with the manual configuration of mellon in the HTTPD configuration directories. The Apache Puppet `apache::purge_configs` flag is enabled by default, which directs Puppet to delete files that belong to the `mod_auth_mellon` RPM. Puppet also deletes the configuration files that `keycloak-httpd-client-install` generates. Until Puppet controls the mellon files, disable the `apache::purge_configs` flag.

   **NOTE**
   Disabling the `apache::purge_configs` flag opens the Controller nodes to vulnerabilities. Re-enable it when Puppet adds support managing mellon.

To override the `apache::purge_configs` flag, create a Puppet file that contains the override, and add the override file to the list of Puppet files you use when you run the `overcloud_deploy.sh` script.

1. Create the `fed_deployment/puppet_override_apache.yaml` environment file and add the following content:

   ```yaml
   parameter_defaults:
     ControllerExtraConfig:
       apache::purge_configs: false
   ```

2. Add `puppet_override_apache.yaml` as the last environment file in the `overcloud_deploy.sh` script:

   ```
   ... 
   -e /home/stack/fed_deployment/puppet_override_apache.yaml \ 
   --log-file overcloud_deployment_14.log &> overcloud_install.log
   ```
NOTE

You can use the `configure-federation` script to perform the above step: `$ ./configure-federation puppet-override-apache`

4.14. CONFIGURING IDENTITY SERVICE (KEYSTONE) FOR FEDERATION

Keystone domains require extra configuration. However if the keystone Puppet module is enabled, it can perform this extra configuration step.

- In one of the Puppet YAML files, add the following:
  ```yaml
  keystone::using_domain_config: true
  ```

Set the following values in `/etc/keystone/keystone.conf` to enable federation.

**auth:methods**

A list of allowed authentication methods. By default the list is: `[external', 'password', 'token', 'oauth1']`. You must enable SAML by using the `mapped` method. Additionally, the `external` method must be excluded. Set the value to the following: `password,token,oauth1,mapped`.

**federation:trusted_dashboard**

A list of trusted dashboard hosts. Before accepting a Single Sign-On request to return a token, the origin host must be a member of this list. You can use this configuration option multiple times for different values. You must set this to use web-based SSO flows. For this deployment the value is: `https://%FED_KEYSTONE_HOST/dashboard/auth/websso/` The host is `$FED_KEYSTONE_HOST` because Red Hat OpenStack Platform director co-locates both keystone and horizon on the same host. If horizon runs on a different host to keystone, you must adjust accordingly.

**federation:sso_callback_template**

The absolute path to an HTML file that is used as a Single Sign-On callback handler. This page redirects the user from the Identity service back to a trusted dashboard host by form encoding a token in a POST request. The default value is sufficient for most deployments.

**federation:remote_id_attribute**

The value that is used to obtain the entity ID of the Identity provider. For `mod_auth_mellon`, use `MELLON_IDP`. Set this value in the mellon configuration file using the Mellon IDP directive.

- Create the `fed_deployment/puppet_override_keystone.yaml` file with the following content:

  ```yaml
  parameter_defaults: controllerExtraConfig:
    keystone::using_domain_config: true
  keystone::config:
    identity/domain_configurations_from_database:
      value: true
    auth/methods:
      value: external,password,token,oauth1,mapped
    federation/trusted_dashboard:
      value: https://%FED_KEYSTONE_HOST/dashboard/auth/websso/
  federation/sso_callback_template:
    value: /etc/keystone/sso_callback_template.html
  federation/remote_id_attribute:
    value: MELLON_IDP
  ```
Append the created environment file at the end of the `overcloud_deploy.sh` script.

```bash
... 
-e /home/stack/fed_deployment/puppet_override_keystone.yaml 
--log-file overcloud_deployment_14.log &> overcloud_install.log
```

**NOTE**

You can use the `configure-federation` script to perform the above step: `$ ./configure-federation puppet-override-keystone`

### 4.15. DEPLOYING THE MELLON CONFIGURATION ARCHIVE

- Use Object Storage (swift) artifacts to install the mellon configuration files on each Controller node.

```bash
$ source ~/stackrc
$ upload-swift-artifacts -f fed_deployment/rhsso_config.tar.gz
```

**NOTE**

You can use the `configure-federation` script to perform the above step: `./configure-federation deploy-mellon-configuration`

### 4.16. REDEPLOYING THE OVERCLOUD

- To apply the changes from the Puppet YAML configuration files and Object Storage artifacts, run the deploy command:

```bash
./overcloud_deploy.sh
```

Important: When you make additional changes to the Controller nodes by re-running Puppet, the `overcloud_deploy.sh` script might overwrite previous configurations. Do not apply the Puppet configuration after this procedure to avoid losing manual edits that you make to the configuration files on the overcloud Controller nodes.

### 4.17. USE PROXY PERSISTENCE FOR THE IDENTITY SERVICE (KEYSTONE) ON EACH CONTROLLER

When `mod_auth_mellon` establishes a session, it cannot share its state information across multiple servers. Because the high number of redirections used by SAML involves state information, the same server must process all transactions. Therefore, you must configure HAProxy to direct each client’s requests to the same server each time.

There are two ways that HAProxy can bind a client to the same server:

**Affinity**

Use affinity when information from a layer below the application layer is used to pin a client request to a single server.

**Persistence**
Use persistence when the application layer information binds a client to a single server sticky session. Persistence is much more accurate than affinity. Use the following procedure to implement persistence.

The HAProxy cookie directive names a cookie and its parameters for persistence. The HAProxy server directive has a cookie option that sets the value of the cookie to the name of the server. If an incoming request does not have a cookie identifying the back-end server, then HAProxy selects a server based on its configured balancing algorithm.

**Procedure**

1. To enable persistence in the `keystone_public` block of the `/var/lib/config-data/puppet-generated/haproxy/etc/haproxy/haproxy.cfg` configuration file, add the following line:

   ```
   cookie SERVERID insert indirect nocache
   ``

   This setting states that `SERVERID` is the name of the persistence cookie.

2. Edit each `server` line and add `cookie <server-name>` as an additional option:

   ```
   server controller-0 cookie controller-0
   server controller-1 cookie controller-1
   ```

**4.18. CREATING FEDERATED RESOURCES**

Create the Identity service (keystone) targets, users, and groups for consumption by the identity provider (IdP).

**Procedure**

1. Source the `overcloudrc` file on the undercloud as the stack user, and run the following commands:

   ```
   $ openstack domain create federated_domain
   $ openstack project create --domain federated_domain federated_project
   $ openstack group create federated_users --domain federated_domain
   $ openstack role add --group federated_users --group-domain federated_domain --domain federated_domain _member_
   $ openstack role add --group federated_users --group-domain federated_domain --project federated_project _member_
   ```

   **NOTE**

   You can use the `configure-federation` script to perform the above step: `./configure-federation create-federated-resources`

**4.19. CREATING THE IDENTITY PROVIDER IN RED HAT OPENSTACK PLATFORM**

The IdP must be registered in the Identity service (keystone), which creates a binding between the `entityID` in the SAML assertion and the name of the IdP in the Identity service.

**Procedure**
1. Locate the entityID of the RH-SSO IdP, which is located in the IdP metadata. The IdP metadata is stored in the /var/lib/config-data/puppet-generated/keystone/etc/httpd/saml2/v3_keycloak_SFED_RHSSO_REALM_idp_metadata.xml file. You can also find the IdP metadata in the fed_deployment/var/lib/config-data/puppet-generated/keystone/etc/httpd/saml2/v3_keycloak_SFED_RHSSO_REALM_idp_metadata.xml file.

2. Note the value of the entityID attribute, which is in the IdP metadata file within the <EntityDescriptor> element. Assign the $FED_IDP_ENTITY_ID variable this value.

3. Name your IdP rhsso, which is assigned to the variable $FED_OPENSTACK_IDP_NAME:

   ```bash
   $ openstack identity provider create --remote-id $FED_IDP_ENTITY_ID
   $FED_OPENSTACK_IDP_NAME
   ```

   **NOTE**
   You can use the configure-federation script to perform the above step: `$ ./configure-federation openstack-create-idp`

### 4.20. CREATE THE MAPPING FILE AND UPLOAD TO KEYSTONE

Keystone performs a mapping to match the IdP’s SAML assertion into a format that keystone can understand. The mapping is performed by keystone’s mapping engine and is based on a set of mapping rules that are bound to the IdP.

1. These are the mapping rules used in this example (as described in the introduction):

   ```json
   [  
   {  
   "local": [  
   {  
   "user": {  
   "name": "[0]"
   },  
   "group": {  
   "domain": {  
   "name": "federated_domain"
   },  
   "name": "federated_users"
   }
   ],  
   "remote": [  
   {  
   "type": "MELLON_NAME_ID"
   },  
   {  
   "type": "MELLON_groups",
   "any_one_of": ["openstack-users"]
   }
   ]
   ]
   ```
This mapping file contains only one rule. Rules are divided into two parts: local and remote. The mapping engine works by iterating over the list of rules until one matches, and then executing it. A rule is considered a match only if all the conditions in the remote part of the rule match. In this example the remote conditions specify:

1. The assertion must contain a value called MELLON_NAME_ID.
2. The assertion must contain values called MELLON_groups and at least one of the groups in the group list must be openstack-users.

If the rule matches, then:

1. The keystone user name will be assigned the value from MELLON_NAME_ID.
2. The user will be assigned to the keystone group federated_users in the federated_domain domain.

In summary, if the IdP successfully authenticates the user, and the IdP asserts that user belongs to the group openstack-users, then keystone will allow that user to access OpenStack with the privileges bound to the federated_users group in keystone.

4.20.1. Create the mapping

1. To create the mapping in keystone, create a file containing the mapping rules and then upload it into keystone, giving it a reference name. Create the mapping file in the fed_deployment directory (for example, in fed_deployment/mapping_${FED_OPENSTACK_IDP_NAME}_saml2.json), and assign the name $FED_OPENSTACK_MAPPING_NAME to the mapping rules. For example:

```bash
$ openstack mapping create --rules fed_deployment/mapping_rhsso_saml2.json $FED_OPENSTACK_MAPPING_NAME
```

**NOTE**

You can use the configure-federation script to perform the above procedure as two steps:

```bash
$ ./configure-federation create-mapping
$ ./configure-federation openstack-create-mapping
```

- create-mapping - creates the mapping file.
- openstack-create-mapping - performs the upload of the file.

4.21. CREATE A KEYSTONE FEDERATION PROTOCOL

1. Keystone uses the Mapped protocol to bind an IdP to a mapping. To establish this binding:

```bash
$ openstack federation protocol create
   --identity-provider $FED_OPENSTACK_IDP_NAME
   --mapping $FED_OPENSTACK_MAPPING_NAME
   mapped
```
NOTE

You can use the `configure-federation` script to perform the above step: `$ ./configure-federation openstack-create-protocol`

4.22. FULLY-QUALIFY THE KEYSTONE SETTINGS

1. On each controller node, edit `/var/lib/config-data/puppet-generated/keystone/etc/httpd/conf.d/10-keystone_wsgi_main.conf` to confirm that the `ServerName` directive inside the `VirtualHost` block includes the HTTPS scheme, the public hostname, and the public port. You must also enable the `UseCanonicalName` directive. For example:

   ```
   <VirtualHost>
   ServerName https:$FED_KEYSTONE_HOST:$FED_KEYSTONE_HTTPS_PORT
   UseCanonicalName On
   ...
   </VirtualHost>
   ```

   NOTE

   Be sure to substitute the `$FED_` variables with the values specific to your deployment.

4.23. CONFIGURE HORIZON TO USE FEDERATION

1. On each controller node, edit `/var/lib/config-data/puppet-generated/horizon/etc/openstack-dashboard/local_settings` and make sure the following configuration values are set:

   ```
   OPENSTACK_KEYSTONE_URL = "https://$FED_KEYSTONE_HOST:$FED_KEYSTONE_HTTPS_PORT/v3"
   OPENSTACK_KEYSTONE_DEFAULT_ROLE = "_member_
   WEBSSO_ENABLED = True
   WEBSSO_INITIAL_CHOICE = "mapped"
   WEBSSO_CHOICES = (  
   ("mapped", "RH-SSO"),
   ("credentials", "Keystone Credentials"),
   )
   ```

   NOTE

   Be sure to substitute the `$FED_` variables with the values specific to your deployment.

4.24. CONFIGURE HORIZON TO USE THE X-FORWARDED-PROTO HTTP HEADER

1. On each controller node, edit `/var/lib/config-data/puppet-generated/horizon/etc/openstack-dashboard/local_settings` and uncomment the line:

   ```
   #SECURE_PROXY_SSL_HEADER = ('HTTP_X_FORWARDED_PROTO', 'https')
   ```
NOTE

You must restart a container for configuration changes to take effect.
5.1. TEST THE KEYSTONE MAPPING RULES

It is recommended you verify that your mapping rules work as expected. The `keystone-manage` command line tool allows you to exercise a set of mapping rules (read from a file) against assertion data which is also read from a file. For example:

1. The file `mapping_rules.json` has this content:

```json
[
  {
    "local": [
      {
        "user": {
          "name": "{0}\n        },
        "group": {
          "domain": {
            "name": "Default"
          },
          "name": "federated_users"
        }
      }
    ],
    "remote": [
      {
        "type": "MELLON_NAME_ID"
      },
      {
        "type": "MELLON_groups",
        "any_one_of": ["openstack-users"]
      }
    ]
  }
]
```

2. The file `assertion_data.txt` has this content:

```
MELLON_NAME_ID: 'G-90eb44bc-06dc-4a90-aa6e-fb2aa5d5b0de
MELLON_groups: openstack-users;ipausers
```

3. If you then run this command:

```
$ keystone-manage mapping_engine --rules mapping_rules.json --input assertion_data.txt
```

4. You should get this mapped result:

```json
{
  "group_ids": [],
  "user": {
    "domain": {
      "id": "Federated"
    }
  }
}
```
NOTE
You can also include the --engine-debug command line argument, which will output diagnostic information describing how the mapping rules are being evaluated.

5.2. DETERMINE THE ACTUAL ASSERTION VALUES RECEIVED BY KEYSTONE

The mapped assertion values that keystone will use are passed as CGI environment variables. To retrieve a dump of those environment variables:

1. Create the following test script in /var/www/cgi-bin/keystone/test with the following content:

```python
import pprint
import webob
import webob.dec

@webob.dec.wsgify
def application(req):
    return webob.Response(pprint.pformat(req.environ),
                           content_type='application/json')
```

2. Edit the /var/lib/config-data/puppet-generated/keystone/etc/httpd/conf.d/10-keystone_wsgi_main.conf file setting it to run the test script by temporarily modifying the WSGIScriptAlias directive:

```
WSGIScriptAlias "/v3/auth/OS-FEDERATION/websso/mapped" "/var/www/cgi-bin/keystone/test"
```

3. Restart the container:

```
podman restart keystone
```

4. Attempt to login, and review the information that the script dumps out. When finished, remember to restore the WSGIScriptAlias directive, and restart the HTTPD service again.

5.3. REVIEW THE SAML MESSAGES EXCHANGED BETWEEN THE SP AND IDP
The SAMLTracer Firefox add-on is a useful tool for capturing and displaying the SAML messages exchanged between the SP and the IdP.

1. Install SAMLTracer from this URL: https://addons.mozilla.org/en-US/firefox/addon/saml-tracer/

2. Enable SAMLTracer from the Firefox menu. A SAMLTracer pop-up window will appear in which all browser requests are displayed. If a request is detected as a SAML message a special SAML icon is added to the request.

3. Initiate a SSO login from the Firefox browser.

4. In the SAMLTracer window find the first SAML message and click on it. Use the SAML tab in the window to see the decoded SAML message (note, the tool is not capable of decrypting encrypted content in the body of the message, if you need to see encrypted content you must disable encryption in the metadata). The first SAML message should be an AuthnRequest sent by the SP to the IdP. The second SAML message should be the assertion response sent by the IdP. Since the SAML HTTP-Redirect profile is being used the Assertion response will be wrapped in a POST. Click on the SAML tab to see the contents of the assertion.
CHAPTER 6. THE CONFIGURE-FEDERATION FILE

#!/bin/sh

prog_name=`basename $0`
action=
dry_run=0
verbose=0

base_dir=$(pwd)
stage_dir="${base_dir}/fed_deployment"
mellon_root="/v3"
mellon_endpoint="mellon"
mellon_app_name="v3"

overcloud_deploy_script="overcloud_deploy.sh"
overcloudrc_file="./overcloudrc"

function cmd_template {
    local status=0
    local cmd="$1"
    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
        fi
    if [ $dry_run -ne 0 ]; then
        return $status
        fi

    $cmd
    status=$?
    if [ $status -ne 0 ]; then
        (&>2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status")
        fi
    return $status
}

function cmds_template {
    local return_status=0
    declare -a cmds=(
        "date"
        "ls xxx"
        "head $0"
    )

    if [ $dry_run -ne 0 ]; then
        for cmd in "${{cmds[@]} haar do echo $cmd
done
    else
        for cmd in "${{cmds[@]} haar do echo $cmd
            if [ $verbose -ne 0 ]; then
                echo $cmd
            fi
        fi
    fi
$cmd
status=$?
if [ $status -ne 0 ]; then
  (&>&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status")
  return_status=$status
fi
done
return $return_status
}

function show_variables {
  echo "base_dir: $base_dir"
  echo "stage_dir: $stage_dir"
  echo "config_tar_filename: $config_tar_filename"
  echo "config_tar_pathname: $config_tar_pathname"
  echo "overcloud_deploy_script: $overcloud_deploy_script"
  echo "overcloudrc_file: $overcloudrc_file"

  echo "puppet_override_apache_pathname: $puppet_override_apache_pathname"
  echo "puppet_override_keystone_pathname: $puppet_override_keystone_pathname"

  echo "FED_RHSSO_URL: $FED_RHSSO_URL"
  echo "FED_RHSSO_ADMIN_PASSWORD: $FED_RHSSO_ADMIN_PASSWORD"
  echo "FED_RHSSO_REALM: $FED_RHSSO_REALM"

  echo "FED_KEYSTONE_HOST: $FED_KEYSTONE_HOST"
  echo "FED_KEYSTONE_HTTPS_PORT: $FED_KEYSTONE_HTTPS_PORT"
  echo "mellon_http_url: $mellon_http_url"
  echo "mellon_root: $mellon_root"
  echo "mellon_endpoint: $mellon_endpoint"
  echo "mellon_app_name: $mellon_app_name"
  echo "mellon_endpoint_path: $mellon_endpoint_path"
  echo "mellon_entity_id: $mellon_entity_id"

  echo "FED_OPENSTACK_IDP_NAME: $FED_OPENSTACK_IDP_NAME"
  echo "openstack_mapping_pathname: $openstack_mapping_pathname"
  echo "FED_OPENSTACK_MAPPING_NAME: $FED_OPENSTACK_MAPPING_NAME"

  echo "idp_metadata_filename: $idp_metadata_filename"
  echo "mellon_httpd_config_filename: $mellon_httpd_config_filename"
}

function initialize {
  local return_status=0
  declare -a cmds=(
    "mkdir -p $stage_dir"
  )

  for cmd in ${cmds[@]}; do
    eval $cmd
  done
  return $return_status
}
if \[ $\text{dry\_run} -ne 0 \]; then
    for cmd in "${\text{cmds}[@]}"; do
        echo \$cmd
    done
else
    for cmd in "${\text{cmds}[@]}"; do
        if \[ $\text{verbose} -ne 0 \]; then
            echo \$cmd
        fi
        \$cmd
        status=$?.
        if \[ $\text{status} -ne 0 \]; then
            >&2 echo -e "ERROR cmd \"$\text{cmd}\" failed\nstatus = $\text{status}"
        fi
    done
fi
return $\text{return\_status}$

function copy_helper_to_controller {
    local status=0
    local controller=${1:-"controller-0"}
    local cmd="scp configure-federation fed_variables heat-admin@$controller:/home/heat-admin"
    if \[ $\text{verbose} -ne 0 -o $\text{dry\_run} -ne 0 \]; then
        echo \$cmd
    fi
    if \[ $\text{dry\_run} -ne 0 \]; then
        return $status
    fi
    $cmd
    status=$?
    if \[ $\text{status} -ne 0 \]; then
        (&2 echo -e "ERROR cmd \"$cmd\" failed\nstatus = $status")
        return\_status=$status
    fi
}

function install_mod_auth_mellon {
    local status=0
    local cmd="sudo dnf -y install mod_auth_mellon"
    if \[ $\text{verbose} -ne 0 -o $\text{dry\_run} -ne 0 \]; then
        echo \$cmd
    fi
    if \[ $\text{dry\_run} -ne 0 \]; then
        return $status
    fi
    \$cmd
    status=$?
    if \[ $\text{status} -ne 0 \]; then
        (&2 echo -e "ERROR cmd \"$cmd\" failed\nstatus = $status")
    fi
function create_ipa_service_account {
    # Note, after setting up the service account it can be tested
    # by performing a user search like this:
    # ldapsearch -H $ldap_url -x -D "$service_dn" -w "$FED_IPA_RHSSO_SERVICE_PASSWD" -b "cn=users,cn=accounts,$FED_IPA_BASE_DN"
    local status=0
    local ldap_url="ldaps://$FED_IPA_HOST"
    local dir_mgr_dn="cn=Directory Manager"
    local service_name="rhsso"
    local service_dn="uid=$service_name,cn=sysaccounts,cn=etc,$FED_IPA_BASE_DN"
    local cmd="ldapmodify -H "$ldap_url" -x -D "$dir_mgr_dn" -w "$FED_IPA_ADMIN_PASSWD"
    read -r -d '' contents <<EOF
    dn: $service_dn
    changetype: add
    objectclass: account
    objectclass: simplesecurityobject
    uid: $service_name
    userPassword: $FED_IPA_RHSSO_SERVICE_PASSWD
    passwordExpirationTime: 20380119031407Z
    nsIdleTimeout: 0
    EOF
    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
        echo -e "$contents"
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    sh <<< "$cmd <<< "$contents"
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR cmd "$cmd": failed\nstatus = $status"
    fi

    return $status
}

function client_install {
    local status=0
    local cmd_client_install="sudo dnf -y install keycloak-httpd-client-install"
--keycloak-admin-password $FED_RHSSO_ADMIN_PASSWORD \
--app-name $mellon_app_name \
--keycloak-realm $FED_RHSSO_REALM \
-l "/v3/auth/OS-FEDERATION/websso/mapped" \
-l "/v3/auth/OS-FEDERATION/identity_providers/rhsso/protocols/mapped/websso" \
-l "/v3/OS-FEDERATION/identity_providers/rhsso/protocols/mapped/auth"

if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
  echo $cmd_client_install
  echo $cmd
fi
if [ $dry_run -ne 0 ]; then
  return $status
fi

$cmd_client_install
status=$?
if [ $status -ne 0 ]; then
  (&>2 echo -e "ERROR cmd "$cmd_client_install" failed\nstatus = $status")
else
  $cmd
  status=$?
  if [ $status -ne 0 ]; then
    (&>2 echo -e "ERROR cmd "$cmd\n" failed\nstatus = $status")
  fi
fi
return $status
}

function create_sp_archive {
  # Note, we put the exclude patterns in a file because it is
  # insanely difficult to put --exclude pattern in the $cmd shell
  # variable and get the final quoting correct.

  local status=0
  local cmd="tar -cvzf $config_tar_pathname --exclude-from $stage_dir/tar_excludes /var/lib/config-data/puppet-generated/keystone/etc/httpd/saml2 /var/lib/config-data/puppet-generated/keystone/etc/httpd/conf.d/$mellon_httpd_config_filename"
  if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
    echo $cmd
  fi
  if [ $dry_run -ne 0 ]; then
    return $status
  fi

  cat <<'EOF' > $stage_dir/tar_excludes
  *.orig
  *.~
EOF

  $cmd
  status=$?
  if [ $status -ne 0 ]; then
    (&>2 echo -e "ERROR cmd "$cmd\n" failed\nstatus = $status")
  fi
  return $status
function fetch_sp_archive {
    local return_status=0
    declare -a cmds=
    "scp heat-admin@controller-0:/home/heat-admin/fed_deployment/$config_tar_filename $stage_dir"
    "tar -C $stage_dir -xvf $config_tar_pathname"
}

if [ $dry_run -ne 0 ]; then
    for cmd in "[${cmds[@]}]"; do
        echo $cmd
        done
else
    for cmd in "[${cmds[@]}]"; do
        if [ $verbose -ne 0 ]; then
            echo $cmd
        fi
        $cmd
        status=$?
        if [ $status -ne 0 ]; then
            >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
        fi
        done
    return $return_status
fi

function deploy_mellon_configuration {
    local status=0
    local cmd="upload-swift-artifacts -f $config_tar_pathname"
    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi
    $cmd
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
    fi
    return $status
}

function idp_entity_id {
    local metadata_file=${1:-$idp_metadata_filename}
    # Extract the entitID from the metadata file, should really be parsed
    # with an XML xpath but a simple string match is probably OK
    entity_id=`sed -rne 's/^.*entityID="\([^"\n]*\)".*$/\1/p' ${metadata_file}`
    status=$?
}
if [ $status -ne 0 -o "$entity_id"x = "x" ]; then
    >&2 echo -e "ERROR search for entityID in ${metadata_file} failed\nstatus = $status"
    return 1
fi

echo $entity_id
return 0
}

function append_deploy_script {
    local status=0
    local deploy_script=$1
    local extra_line=$2
    local count

    count=$(grep -c -e "$extra_line" $deploy_script)
    if [ $count -eq 1 ]; then
        echo -e "SKIP appending:\n$extra_line"
        echo "already present in $deploy_script"
        return $status
    elif [ $count -gt 1 ]; then
        status=1
        >&2 echo -e "ERROR multiple copies of line in  ${deploy_script}\nstatus = $status\ninline=$extra_line"
        return $status
    fi

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo "appending $deploy_script with:"
        echo -e $extra_line
    fi

    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    # insert line after last -e line already in script
    #
    # This is not easy with sed, we'll use tac and awk instead. Here
    # is how this works: The logic is easier if you insert before the
    # first line rather than trying to find the last line and insert
    # after it. We use tac to reverse the lines in the file. Then the
    # awk script looks for the candidate line. If found it outputs the
    # line we're adding, sets a flag (p) to indicate it's already been
    # printed. The "; 1" pattern always output the input line. Then we
    # run the output through tac again to set things back in the
    # original order.

    local tmp_file=$(mktemp)

    tac $deploy_script | awk "p && /^-e/{print "$extra_line \"; }; 1" | tac > $tmp_file

    count=$(grep -c -e "$extra_line" $tmp_file)
    if [ $count -ne 1 ]; then
        status=1
    fi

    if [ $status -ne 0 ]; then
        rm $tmp_file
    fi
}
(>&2 echo -e "ERROR failed to append ${deploy_script}\nstatus = $status\nline=$extra_line"
else
    mv $tmp_file $deploy_script
fi

return $status
}

function puppet_override_apache {
    local status=0
    local pathname=${1:-$puppet_override_apache_pathname}
    local deploy_cmd="-e $pathname"

    read -r -d '' contents <<'EOF'
    parameter_defaults:
        ControllerExtraConfig:
            apache::purge_configs: false
EOF

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo "writing pathname = $pathname with contents"
        echo -e "$contents"
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    echo -e "$contents" > $pathname
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR failed to write ${pathname}\nstatus = $status"
    fi

    append_deploy_script $overcloud_deploy_script "$deploy_cmd"
    status=$?

    return $status
}

function puppet_override_keystone {
    local status=0
    local pathname=${1:-$puppet_override_keystone_pathname}
    local deploy_cmd="-e $pathname"

    read -r -d " contents <<EOF
    parameter_defaults:
        controllerExtraConfig:
            keystone::using_domain_config: true
            keystone::config::keystone_config:
                identity/domain_configurations_from_database:
                    value: true
            auth/methods:
                value: external,password,token,oauth1,mapped
            federation/trusted_dashboard:
                value: https://$FED_KEYSTONE_HOST/dashboard/auth/websso/
EOF

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo "writing pathname = $pathname with contents"
        echo -e "$contents"
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    echo -e "$contents" > $pathname
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR failed to write ${pathname}\nstatus = $status"
    fi

    append_deploy_script $overcloud_deploy_script "$deploy_cmd"
    status=$?

    return $status
}
federation/sso_callback_template:
  value: /etc/keystone/sso_callback_template.html
federation/remote_id_attribute:
  value: MELLON_IDP

if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
  echo "writing pathname = $pathname with contents"
  echo -e "$contents"
fi
if [ $dry_run -ne 0 ]; then
  return $status
fi

echo -e "$contents" > $pathname
status=$?
if [ $status -ne 0 ]; then
  >&2 echo -e "ERROR failed to write ${pathname}\nstatus = $status"
fi

append_deploy_script $overcloud_deploy_script "$deploy_cmd"
status=$?
return $status
}

function create_federated_resources {
  # follow example in Keystone federation documentation
  # http://docs.openstack.org/developer/keystone/federation/federated_identity.html#create-
  # keystone-groups-and-assign-roles
  local return_status=0
  declare -a cmds=(
    "openstack domain create federated_domain"
    "openstack project create --domain federated_domain federated_project"
    "openstack group create federated_users --domain federated_domain"
    "openstack role add --group federated_users --group-domain federated_domain --domain
      federated_domain_member"
    "openstack role add --group federated_users --project federated_project Member"
  )
  if [ $dry_run -ne 0 ]; then
    for cmd in "${cmds[@]}"; do
      echo $cmd
    done
done
  else
    for cmd in "${cmds[@]}"; do
      if [ $verbose -ne 0 ]; then
        echo $cmd
      fi
      $cmd
      status=$?
      if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
        return_status=$status
      fi
    done
  fi
function create_mapping {
    # Matches documentation
    # http://docs.openstack.org/developer/keystone/federation/federated_identity.html#create-
    # keystone-groups-and-assign-roles
    local status=0
    local pathname=${1:-$openstack_mapping_pathname}

    read -r -d '' contents <<'EOF'
    [
    {
        "local": [
            {
                "user": {
                    "name": "{0}"}
            },
            "group": {
                "domain": {
                    "name": "federated_domain"
                },
                "name": "federated_users"
            }
        }
    ],
    "remote": [
        {
            "type": "MELLON_NAME_ID"
        },
        {
            "type": "MELLON_groups",
            "any_one_of": ["openstack-users"]
        }
    ]
    EOF

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo "writing pathname = $pathname with contents"
        echo -e "$contents"
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi
    echo -e "$contents" > $pathname
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR failed to write ${pathname}\nstatus = $status"
    fi
}

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function create_v3_rcfile {
    local status=0
    local input_file=${1:-$overcloudrc_file}
    local output_file="${input_file}.v3"

    source $input_file

    # clear the old environment
    NEW_OS_AUTH_URL="echo $OS_AUTH_URL | sed 's!v2.0!v3!'"

    read -r -d '' contents <<EOF
        for key in $( set | sed 's!=.*!!g' | grep -E '^OS_') ; do unset $key ; done
        export OS_AUTH_URL=$NEW_OS_AUTH_URL
        export OS_USERNAME=$OS_USERNAME
        export OS_PASSWORD=$OS_PASSWORD
        export OS_USER_DOMAIN_NAME=Default
        export OS_PROJECT_DOMAIN_NAME=Default
        export OS_PROJECT_NAME=$OS_TENANT_NAME
        export OS_IDENTITY_API_VERSION=3
    EOF

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo "writing output_file = $output_file with contents:"
        echo -e "$contents"
    fi

    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    echo -e "$contents" > $output_file
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR failed to write ${output_file}\nstatus = $status"
    fi

    return $status
}

function openstack_create_idp {
    local status=0
    local metadata_file="${stage_dir}/var/lib/config-data/puppet-generated/keystone/etc/httpd/saml2/${idp_metadata_filename}"
    local entity_id
    entity_id=$(idp_entity_id $metadata_file)
    status=$?
    if [ $status -ne 0 ]; then
        return $status
    fi

    local cmd="openstack identity provider create --remote-id $entity_id
                $FED_OPENSTACK_IDP_NAME"

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
    fi
}
fi
if [ $dry_run -ne 0 ]; then
    return $status
fi

$cmd
status=$?
if [ $status -ne 0 ]; then
    >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
fi
return $status
}

function openstack_create_mapping {
    local status=0
    local mapping_file=${1:-$openstack_mapping_pathname}
    local mapping_name=${2:-$FED_OPENSTACK_MAPPING_NAME}
    cmd="openstack mapping create --rules $mapping_file $mapping_name"

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    $cmd
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
    fi
    return $status
}

function openstack_create_protocol {
    local status=0
    local idp_name=${1:-$FED_OPENSTACK_IDP_NAME}
    local mapping_name=${2:-$FED_OPENSTACK_MAPPING_NAME}
    cmd="openstack federation protocol create --identity-provider $idp_name --mapping $mapping_name mapped"

    if [ $verbose -ne 0 -o $dry_run -ne 0 ]; then
        echo $cmd
    fi
    if [ $dry_run -ne 0 ]; then
        return $status
    fi

    $cmd
    status=$?
    if [ $status -ne 0 ]; then
        >&2 echo -e "ERROR cmd "$cmd" failed\nstatus = $status"
    fi
    return $status
}
function usage {
cat <<EOF
$prog_name action

-h --help print usage
-n --dry-run dry run, just print computed command
-v --verbose be chatty

action may be one of:

show-variables
initialize
copy-helper-to-controller
install-mod-auth-mellon
create-ipa-service-account
client-install
create-sp-archive
fetch-sp-archive
deploy-mellon-configuration
puppet-override-apache
puppet-override-keystone
create-federated-resources
create-mapping
create-v3-rfcfile
openstack-create-idp
openstack-create-mapping
openstack-create-protocol

EOF
}

#-----------------------------------------------------------------------------

# options may be followed by one colon to indicate they have a required argument
if ! options=$(getopt -o hnv -l help,dry-run,verbose -- "$@"
then
  # something went wrong, getopt will put out an error message for us
  exit 1
fi

eval set -- "$options"

while [ $# -gt 0 ]
do
case $1 in
  -h|--help) usage; exit 1 ;;
  -n|--dry-run) dry_run=1 ;;
  -v|--verbose) verbose=1 ;;
  --) shift; break;;
  (*|) echo "$0: error - unrecognized option "$1" 1>&2; exit 1;;
  (*|) break;;
esac
  shift
done

#---------------------------------------------------------------

source ./fed_variables
# Strip leading and trailing space and slash from these variables
mellon_root=`echo ${mellon_root} | perl -pe 's!^[ \[ \] ]*(.*?)[ \[ \] ]*$!\1!'`
mellon_endpoint=`echo ${mellon_endpoint} | perl -pe 's!^[ \[ \] ]*(.*?)[ \[ \] ]*$!\1!'`
mellon_root="/${mellon_root}"
mellon_endpoint_path="${mellon_root}/${mellon_endpoint}"
mellon_http_url="https://${FED_KEYSTONE_HOST}:${FED_KEYSTONE_HTTPS_PORT}"
mellon_entity_id="${mellon_http_url}${mellon_endpoint_path}/metadata"

openstack_mapping_pathname="${stage_dir}/mapping_${FED_OPENSTACK_IDP_NAME}_saml2.json"

idp_metadata_filename="${mellon_app_name}_${mellon_keycloak}_${FED_RHSSO_REALM}_idp_metadata.xml"
mellon_httpd_config_filename="${mellon_app_name}_${mellon_keycloak}_${FED_RHSSO_REALM}.conf"

config_tar_filename="rhsso_config.tar.gz"
config_tar_pathname="${stage_dir}/${config_tar_filename}"
puppet_override_apache_pathname="${stage_dir}/puppet_override_apache.yaml"
puppet_override_keystone_pathname="${stage_dir}/puppet_override_keystone.yaml"

#----------------------------------------------------------

if [ $# -lt 1 ]; then
  echo "ERROR: no action specified"
  exit 1
fi
action="$1"; shift

if [ $dry_run -ne 0 ]; then
  echo "Dry Run Enabled!"
fi

case $action in
  show-var*)
    show_variables ;;
  initialize)
    initialize ;;
  copy-helper-to-controller)
    copy_helper_to_controller "$1" ;;
  install-mod-auth-mellon)
    install_mod_auth_mellon ;;
  create-ipa-service-account)
    create_ipa_service_account ;;
  client-install)
    client_install ;;
  create-sp-archive)
    create_sp_archive ;;
  fetch-sp-archive)
    fetch_sp_archive ;;
  deploy-mellon-configuration)
    deploy_mellon_configuration ;;
  create-v3-rcfile)
    create_v3_rcfile "$1" ;;
puppet-override-apache)
  puppet_override_apache "$1" ;;
puppet-override-keystone)
  puppet_override_keystone "$1" ;;
create-federated-resources)
  create_federated_resources ;;
create-mapping)
  create_mapping "$1" ;;
openstack-create-idp)
  openstack_create_idp "$1" ;;
openstack-create-mapping)
  openstack_create_mapping "$1" "$2" ;;
openstack-create-protocol)
  openstack_create_protocol "$1" "$2" ;;
*)
  echo "unknown action: $action"
  usage
  exit 1
;;
esac
CHAPTER 7. THE FED_VARIABLES FILE

# FQDN of IPA server
FED_IPA_HOST="jdennis-ipa.example.com"

# Base DN of IPA server
FED_IPA_BASE_DN="dc=example,dc=com"

# IPA administrator password
FED_IPA_ADMIN_PASSWD="FreeIPA4All"

# Password used by RH-SSO service to authenticate to IPA
# when RH-SSO obtains user/group information from IPA as part of
# RH-SSO's User Federation.
FED_IPA_RHSSO_SERVICE_PASSWD="rhsso-passwd"

# RH-SSO server IP address
FED_RHSSO_IP_ADDR="10.0.0.12"

# RH-SSO server FQDN
FED_RHSSO_FQDN="jdennis-rhsso-7"

# URL used to access the RH-SSO server
FED_RHSSO_URL="https://$FED_RHSSO_FQDN"

# Administrator password for RH-SSO server
FED_RHSSO_ADMIN_PASSWORD=FreeIPA4All

# Name of the RH-SSO realm
FED_RHSSO_REALM="openstack"

# Host name of the mellon server
# Note, this is identical to the Keystone server since Keystone is
# being front by Apache which is protecting it's resources with mellon.
FED_KEYSTONE_HOST="overcloud.localdomain"

# Port number mellon is running on the FED_KEYSTONE_HOST
# Note, this is identical to the Keystone server port
FED_KEYSTONE_HTTPS_PORT=13000

# Name assigned in OpenStack to our IdP
FED_OPENSTACK_IDP_NAME="rhsso"

# Name of our Keystone mapping rules
FED_OPENSTACK_MAPPING_NAME="${FED_OPENSTACK_IDP_NAME}_mapping"