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Abstract

OpenShift Cluster Administration topics cover the day to day tasks for managing your OpenShift cluster and other advanced configuration topics.
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20.1. MON OCT 24 2016
20.2. TUE AUG 23 2016
20.3. MON AUG 01 2016
20.4. WED JUL 20 2016
20.5. FRI JUN 10 2016
20.6. MON MAY 30 2016
20.7. TUE MAY 10 2016
20.8. TUE MAY 03 2016
20.9. WED APR 27 2016
20.10. MON APR 18 2016
20.11. MON APR 04 2016
20.12. TUE MAR 29 2016
20.13. MON MAR 21 2016
20.15. MON MAR 7 2016
20.16. MON FEB 22 2016
20.17. THU JAN 28 2016
20.18. MON JAN 19 2016
20.19. THU NOV 19 2015
CHAPTER 1. OVERVIEW

OpenShift Enterprise Cluster Administration topics cover the day-to-day tasks for managing your OpenShift Enterprise cluster and other advanced configuration topics.
CHAPTER 2. MANAGING USERS

2.1. OVERVIEW

This topic describes the management of user accounts, including how new user accounts are created in OpenShift Enterprise and how they can be deleted.

2.2. ADDING A USER

After new users log in to OpenShift Enterprise, an account is created for that user per the identity provider configured on the master. The cluster administrator can manage the access level of each user.

2.3. VIEWING USER AND IDENTITY LISTS

OpenShift Enterprise user configuration is stored in several locations within OpenShift Enterprise. Regardless of the identity provider, OpenShift Enterprise internally stores details like role-based access control (RBAC) information and group membership. To completely remove user information, this data must be removed in addition to the user account.

In OpenShift Enterprise, two object types contain user data outside the identification provider: user and identity.

To get the current list of users:

```bash
$ oc get user
NAME      UID                                    FULL NAME   IDENTITIES
demo      75e4b80c-dbf1-11e5-8dc6-0e81e52cc949
htpasswd_auth:demo
```

To get the current list of identities:

```bash
$ oc get identity
NAME                  IDP NAME        IDP USER NAME   USER NAME   USER UID
htpasswd_auth:demo    htpasswd_auth   demo            demo
75e4b80c-dbf1-11e5-8dc6-0e81e52cc949
```

Note the matching UID between the two object types. If you attempt to change the authentication provider after starting to use OpenShift Enterprise, the user names that overlap will not work because of the entries in the identity list, which will still point to the old authentication method.

2.4. DELETING A USER

To delete a user:

1. Delete the user record:

   ```bash
   $ oc delete user demo
   user "demo" deleted
   ```

2. Delete the user identity.
The identity of the user is related to the identification provider you use. Get the provider name from the user record in `oc get user`.

In this example, the identity provider name is `htpasswd_auth`. The command is:

```
# oc delete identity htpasswd_auth:demo
identity "htpasswd_auth:demo" deleted
```

If you skip this step, the user will not be able to log in again.

After you complete these steps, a new account will be created in OpenShift Enterprise when the user logs in again.

If your intention is to prevent the user from being able to log in again (for example, if an employee has left the company and you want to permanently delete the account), you can also remove the user from your authentication back end (like `htpasswd`, `kerberos`, or others) for the configured identity provider.

For example, if you are using `htpasswd`, delete the entry in the `htpasswd` file that is configured for OpenShift Enterprise with the user name and password.

For external identification management like Lightweight Directory Access Protocol (LDAP) or Internet Download Manager (IDM), use the user management tools to remove the user entry.
CHAPTER 3. MANAGING NODES

3.1. OVERVIEW

You can manage nodes in your instance using the CLI.

When you perform node management operations, the CLI interacts with node objects that are representations of actual node hosts. The master uses the information from node objects to validate nodes with health checks.

3.2. LISTING NODES

To list all nodes that are known to the master:

$ oc get nodes

<table>
<thead>
<tr>
<th>NAME</th>
<th>LABELS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>node1.example.com</td>
<td>kubernetes.io/hostname=node1.example.com</td>
<td>Ready</td>
</tr>
<tr>
<td>node2.example.com</td>
<td>kubernetes.io/hostname=node2.example.com</td>
<td>Ready</td>
</tr>
</tbody>
</table>

To only list information about a single node, replace <node> with the full node name:

$ oc get node <node>

The STATUS column in the output of these commands can show nodes with the following conditions:

Table 3.1. Node Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>The node is passing the health checks performed from the master by returning StatusOK.</td>
</tr>
<tr>
<td>NotReady</td>
<td>The node is not passing the health checks performed from the master.</td>
</tr>
<tr>
<td>SchedulingDisabled</td>
<td>Pods cannot be scheduled for placement on the node.</td>
</tr>
</tbody>
</table>

NOTE

The STATUS column can also show Unknown for a node if the CLI cannot find any node condition.

To get more detailed information about a specific node, including the reason for the current condition:

$ oc describe node <node>

For example:

$ oc describe node node1.example.com
Name: node1.example.com
3.3. ADDING NODES

To add nodes to your existing OpenShift cluster, you can run an Ansible playbook that handles installing the node components, generating the required certificates, and other important steps. See the advanced installation method for instructions on running the playbook directly.

Alternatively, if you used the quick installation method, you can re-run the installer to add nodes, which performs the same steps.

3.4. DELETING NODES

When you delete a node using the CLI, the node object is deleted in Kubernetes, but the pods that exist on the node itself are not deleted. Any bare pods not backed by a replication controller would be inaccessible to OpenShift Enterprise, pods backed by replication controllers would be rescheduled to other available nodes, and local manifest pods would need to be manually deleted.

To delete a node from the OpenShift Enterprise cluster:

1. Evacuate pods from the node you are preparing to delete.

2. Delete the node object:

   ```
   $ oc delete node <node>
   ```

3. Check that the node has been removed from the node list:

   ```
   $ oc get nodes
   ```

   Pods should now be only scheduled for the remaining nodes that are in Ready state.

4. If you want to uninstall all OpenShift Enterprise content from the node host, including all pods
and containers, continue to Uninstalling Nodes and follow the procedure using the `uninstall.yml` playbook. The procedure assumes general understanding of the advanced installation method using Ansible.

### 3.5. UPDATING LABELS ON NODES

To add or update labels on a node:

$ oc label node <node> <key_1>=<value_1> ... <key_n>=<value_n>

To see more detailed usage:

$ oc label -h

### 3.6. LISTING PODS ON NODES

To list all or selected pods on one or more nodes:

$ oadm manage-node <node1> <node2> \n   --list-pods [--pod-selector=<pod_selector>] [-o json|yaml]

To list all or selected pods on selected nodes:

$ oadm manage-node --selector=<node_selector> \n   --list-pods [--pod-selector=<pod_selector>] [-o json|yaml]

### 3.7. MARKING NODES AS UNSCHEDULABLE OR SCHEDULABLE

By default, healthy nodes with a **Ready** status are marked as schedulable, meaning that new pods are allowed for placement on the node. Manually marking a node as unschedulable blocks any new pods from being scheduled on the node. Existing pods on the node are not affected.

To mark a node or nodes as unschedulable:

$ oadm manage-node <node1> <node2> --schedulable=false

For example:

$ oadm manage-node node1.example.com --schedulable=false

<table>
<thead>
<tr>
<th>NAME</th>
<th>LABELS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>node1.example.com</td>
<td>kubernetes.io/hostname=node1.example.com</td>
<td>Ready,SchedulingDisabled</td>
</tr>
</tbody>
</table>

To mark a currently unschedulable node or nodes as schedulable:

$ oadm manage-node <node1> <node2> --schedulable

Alternatively, instead of specifying specific node names (e.g., `<node1> <node2>`), you can use the `--selector=<node_selector>` option to mark selected nodes as schedulable or unschedulable.
3.8. EVACUATING PODS ON NODES

Evacuating pods allows you to migrate all or selected pods from a given node or nodes. Nodes must first be marked unschedulable to perform pod evacuation.

Only pods backed by a replication controller can be evacuated; the replication controllers create new pods on other nodes and remove the existing pods from the specified node(s). Bare pods, meaning those not backed by a replication controller, are unaffected by default. You can evacuate a subset of pods by specifying a pod-selector. Pod selector is based on labels, so all the pods with the specified label will be evacuated.

To list pods that will be migrated without actually performing the evacuation, use the --dry-run option:

```
$ oadm manage-node <node1> <node2> \
  --evacuate --dry-run [--pod-selector=<pod_selector>]
```

To actually evacuate all or selected pods on one or more nodes:

```
$ oadm manage-node <node1> <node2> \
  --evacuate [--pod-selector=<pod_selector>]
```

You can force deletion of bare pods by using the --force option:

```
$ oadm manage-node <node1> <node2> \
  --evacuate --force [--pod-selector=<pod_selector>]
```

Alternatively, instead of specifying specific node names (e.g., `<node1> <node2>`), you can use the --selector=<node_selector> option to evacuate pods on selected nodes.

3.9. CONFIGURING NODE RESOURCES

You can configure node resources by adding kubelet arguments to the node configuration file (`/etc/origin/node/node-config.yaml`). Add the kubeletArguments section and include any desired options:

```
kubeletArguments:
  max-pods: 1
    - "40"
  resolv-conf: 2
    - "/etc/resolv.conf"
  image-gc-high-threshold: 3
    - "90"
  image-gc-low-threshold: 4
    - "80"
```

1. Number of pods that can run on this kubelet.
2. Resolver configuration file used as the basis for the container DNS resolution configuration.
3. The percent of disk usage after which image garbage collection is always run. Default: 90%
4. The percent of disk usage before which image garbage collection is never run. Lowest disk usage to garbage collect to. Default: 80%
To view all available kubelet options:

```
$ kubelet -h
```

This can also be set during an advanced installation using the `openshift_node_kubelet_args` variable. For example:

```
openshift_node_kubelet_args={
    'max-pods': ['40'],
    'resolv-conf': ['/etc/resolv.conf'],
    'image-gc-high-threshold': ['90'],
    'image-gc-low-threshold': ['80']
}
```

### 3.10. CHANGING NODE TRAFFIC INTERFACE

By default, DNS routes all node traffic. During node registration, the master receives the node IP addresses from the DNS configuration, and therefore accessing nodes via DNS is the most flexible solution for most deployments.

If your deployment is using a cloud provider, then the node gets the IP information from the cloud provider. However, `openshift-sdn` attempts to determine the IP through a variety of methods, including a DNS lookup on the `nodeName` (if set), or on the system hostname (if `nodeName` is not set).

However, you may need to change the node traffic interface. For example, where:

- OpenShift Enterprise is installed in a cloud provider where internal hostnames are not configured/resolvable by all hosts.
- The node’s IP from the master’s perspective is not the same as the node’s IP from its own perspective.

Configuring the `openshift_node_set_node_ip` Ansible variable forces node traffic through an interface other than the default network interface.

To change the node traffic interface:

1. Set the `openshift_node_set_node_ip` Ansible variable to `true`.
2. Set the `openshift_ip` to the IP address for the node you want to configure.

Although `openshift_node_set_node_ip` can be useful as a workaround for the cases stated in this section, it is generally not suited for production environments. This is because the node will no longer function properly if it receives a new IP address.
CHAPTER 4. SERVICE ACCOUNTS

4.1. OVERVIEW

When a person uses the command line or web console, their API token authenticates them to the OpenShift API. However, when a regular user’s credentials are not available, it is common for components to make API calls independently. For example:

- Replication controllers make API calls to create or delete pods
- Applications inside containers can make API calls for discovery purposes
- External applications can make API calls for monitoring or integration purposes

Service accounts provide a flexible way to control API access without sharing a regular user’s credentials.

4.2. USERNAMES AND GROUPS

Every service account has an associated username that can be granted roles, just like a regular user. The username is derived from its project and name: `system:serviceaccount:<project>:<name>`

For example, to add the `view` role to the `robot` service account in the `top-secret` project:

```
$ oc policy add-role-to-user view system:serviceaccount:top-secret:robot
```

Every service account is also a member of two groups:

- `system:serviceaccounts`, which includes all service accounts in the system
- `system:serviceaccounts:<project>`, which includes all service accounts in the specified project

For example, to allow all service accounts in all projects to view resources in the `top-secret` project:

```
$ oc policy add-role-to-group view system:serviceaccounts -n top-secret
```

To allow all service accounts in the `managers` project to edit resources in the `top-secret` project:

```
$ oc policy add-role-to-group edit system:serviceaccounts:managers -n top-secret
```

4.3. ENABLE SERVICE ACCOUNT AUTHENTICATION

Service accounts authenticate to the API using tokens signed by a private RSA key. The authentication layer verifies the signature using a matching public RSA key.

To enable service account token generation, update the `master configuration.serviceAccountConfig` stanza to specify a `privateKeyFile` (for signing), and a matching public key file in the `publicKeyFiles` list:

```
serviceAccountConfig:
  ...
```
masterCA: ca.crt  
privateKeyFile: serviceaccounts.private.key  
publicKeyFiles:
  - serviceaccounts.public.key  
  - ...

1. CA file used to validate the API server’s serving certificate
2. Private RSA key file (for token signing)
3. Public RSA key files (for token verification). If private key files are provided, then the public key component is used. Multiple public key files can be specified, and a token will be accepted if it can be validated by one of the public keys. This allows rotation of the signing key, while still accepting tokens generated by the previous signer.

### 4.4. MANAGED SERVICE ACCOUNTS

Service accounts are required in each project to run builds, deployments, and other pods. The managedNames setting in the master configuration file controls which service accounts are automatically created in every project:

```
serviceAccountConfig:
  ...
  managedNames:
    - builder
    - deployer
    - default
    - ...
```

1. List of service accounts to automatically create in every project
2. A builder service account in each project is required by build pods, and is given the system:image-builder role, which allows pushing images to any image stream in the project using the internal Docker registry.
3. A deployer service account in each project is required by deployment pods, and is given the system:deployer role, which allows viewing and modifying replication controllers and pods in the project.
4. A default service account is used by all other pods unless they specify a different service account.

All service accounts in a project are given the system:image-puller role, which allows pulling images from any image stream in the project using the internal Docker registry.

### 4.5. INFRASTRUCTURE SERVICE ACCOUNTS

Several infrastructure controllers run using service account credentials. The following service accounts are created in the OpenShift infrastructure namespace at server start, and given the following roles cluster-wide:

- The replication-controller service account is assigned the system:replication-controller role
- The **deployment-controller** service account is assigned the **system:deployment-controller** role.

- The **build-controller** service account is assigned the **system:build-controller** role. Additionally, the **build-controller** service account is included in the privileged **security context constraint** in order to create privileged build pods.

To configure the namespace where those service accounts are created, set the **openshiftInfrastructureNamespace** field in the **master configuration** file:

```yaml
policyConfig:
  ...
  openshiftInfrastructureNamespace: openshift-infra
```

### 4.6. SERVICE ACCOUNTS AND SECRETS

Set the **limitSecretReferences** field in the `/etc/origin/master/master-config.yml` file on the master to **true** to require pod secret references to be whitelisted by their service accounts. Set its value to **false** to allow pods to reference any secret in the project.

```yaml
serviceAccountConfig:
  ...
  limitSecretReferences: false
```
CHAPTER 5. MANAGING AUTHORIZATION POLICIES

5.1. OVERVIEW

You can use the CLI to view authorization policies and the administrator CLI to manage the roles and bindings within a policy.

5.2. VIEWING ROLES AND BINDINGS

Roles grant various levels of access in the system-wide cluster policy as well as project-scoped local policies. Users and groups can be associated with, or bound to, multiple roles at the same time. You can view details about the roles and their bindings using the oc describe command.

Users with the cluster-admin default role in the cluster policy can view cluster policy and all local policies. Users with the admin default role in a given local policy can view that project-scoped policy.

NOTE
Review a full list of verbs in the Evaluating Authorization section.

5.2.1. Viewing Cluster Policy

To view the cluster roles and their associated rule sets in the cluster policy:

```
$ oc describe clusterPolicy default
```

Example 5.1. Viewing Cluster Roles

```
$ oc describe clusterPolicy default
Name: default
Created: 5 days ago
Labels: <none>
Annotations: <none>
Last Modified: 2016-03-17 13:25:27 -0400 EDT
admin Verbs Non-Resource URLs Extension Resource Names
API Groups Resources
[create delete deletecollection get list patch update watch] []
[ ] [ ] [configmaps endpoints persistentvolumenclaims pods pods/attach
pods/exec pods/log pods/portforward pods/proxy replicationcontrollers
replicationcontrollers/scale secrets serviceaccounts services
services/proxy]
[create delete deletecollection get list patch update watch] []
[ ] [ ] [buildconfigs buildconfigs/instantiate
buildconfigs/instantiatebinary buildconfigs/webhooks buildlogs builds
builds/clone builds/custom builds/docker builds/log builds/source
deploymentconfigrollbacks deploymentconfigs deploymentconfigs/log
deploymentconfigs/scale deployments generatedeploymentconfigs
imagestreamimages imagestreamimports imagestreammappings imagestreams
imagestreams/secrets imagestreamtags localresourceaccessreviews
localsubjectaccessreviews processedtemplates projects
resourceaccessreviews rolebindings roles routes subjectaccessreviews
templateconfigs templates]
[create delete deletecollection get list patch update watch] []
```
<table>
<thead>
<tr>
<th>Names</th>
<th>API Groups</th>
<th>Resources</th>
<th>Non-Resource URLs</th>
<th>Extension</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>[get]</td>
<td>[~] [-] [-]</td>
<td>[users]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[list]</td>
<td>[~] [-] [-]</td>
<td>[projectrequests]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[get list]</td>
<td>[~] [-] [-]</td>
<td>[clusterroles]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[list]</td>
<td>[~] [-] [-]</td>
<td>[projects]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[create]</td>
<td>[-]</td>
<td>IsPersonalSubjectAccessReview</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

basic-user

Verbs
Names
API Groups
Resources

[get] [-] | [-] | [imagestreams/layers] | | |
[update] [-] | [-] | [routes/status] | | |

Verbs
Names
API Groups
Resources

cluster-admin

Verbs
Names
API Groups
Resources

[get list watch] [-] | [-] | [autoscaling] | | |
[get list watch] [-] | [-] | [batch] | [jobs] |
[get list watch] [-] | [-] | [extensions] | [daemonsets] |

horizontalpodautoscalers jobs replicationcontrollers/scale

[create] [-] | [-] | [resourceaccessreviews] | | |

subjectaccessreviews

[get] [-] | [-] | [nodes/metrics] | | |
[create get] [-] | [-] | [nodes/stats] | | |
[get] [-] | [-] | [apiserver] | | |
<table>
<thead>
<tr>
<th>cluster-status</th>
<th>Verbs</th>
<th>Non-Resource URLs</th>
<th>Extension</th>
<th>Resource Names</th>
<th>API Groups</th>
<th>Resources</th>
</tr>
</thead>
</table>

**API Groups and Resources**

- **registry-admin**
  - [create delete deletecollection get list patch update watch] [ ]
  - [imagestreamimages imagestreamimports imagestreammappings imagestreams imagestreamtags]

- **registry-editor**
  - [get] [ ] [ ] [ ] [imagestreamimages]
  - [create delete deletecollection get list patch update watch] [ ]

- **registry-viewer**
  - [get list watch] [ ] [ ] [ ] [imagestreamimages]
self-provisioner   Verbs        Non-Resource URLs  Extension   Resource
Names  API Groups   Resources
[create]       []    []    []    [projectrequests]

system:build-controller   Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[get list watch]         []    []    []    [builds]
[update]        []    []    []    [builds]
[create]       []    []    []    [builds/custom builds/docker
builds/source]
[get]        []    []    []    [imagestreams]
[create delete get list]       []    []    []    [pods]
[create patch update]         []    []    []    [events]

system:daemonset-controller  Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[list watch]         []    []    []    [extensions]   [daemonsets]
[list watch]         []    []    []    [nodes]
[update]        []    []    []    [extensions]   [daemonsets/status]
[create delete]       []    []    []    [pods]
[create]       []    []    []    [pods/binding]
[create patch update]         []    []    []    [events]

system:deployer    Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[get list]         []    []    []    [replicationcontrollers]
[get update]        []    []    []    [replicationcontrollers]
[create get list watch]       []    []    []    [pods]
[get]        []    []    []    [pods/log]
[update]        []    []    []    [imagestreamtags]

system:deployment-controller Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[list watch]         []    []    []    [replicationcontrollers]
[get update]        []    []    []    [replicationcontrollers]
[create delete get list update]       []    []    []    [pods]
[create patch update]         []    []    []    [events]

system:discovery   Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[get]         [/api /api/* /apis /apis/* /oapi /oapi/* /osapi
/osapi/* /version]       []    []    []

system:hpa-controller   Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[get list watch]         []    []    []    [extensions autoscaling]
[update]        []    []    []    [extensions autoscaling]
[horizontalpodautoscalers/status]
[get update]        []    []    []    [extensions ]
[replicationcontrollers/scale]
[get update]        []    []    []    [deploymentconfigs/scale]
[create patch update]         []    []    []    [events]
[list]        []    []    []    [pods]
[proxy]        []    [https:heapster:] []    [services]

system:image-builder   Verbs        Non-Resource URLs  Extension
Resource Names  API Groups   Resources
[get update]        []    []    []    [imagestreams/layers]

<table>
<thead>
<tr>
<th>Resource Names</th>
<th>API Groups</th>
<th>Verbs</th>
<th>Non-Resource URLs</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>system:image-pruner</td>
<td></td>
<td>[delete]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[get list]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[update]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:image-puller</td>
<td></td>
<td>[get]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[update]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:image-pusher</td>
<td></td>
<td>[get]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[get update]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:job-controller</td>
<td></td>
<td>[list watch]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:master</td>
<td></td>
<td>[*]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:namespace-controller</td>
<td></td>
<td>[delete get list watch]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[update]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:node-admin</td>
<td></td>
<td>[get list watch]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:node-proxier</td>
<td></td>
<td>[list watch]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system:node-reader</td>
<td></td>
<td>[get list watch]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CHAPTER 5. MANAGING AUTHORIZATION POLICIES
<table>
<thead>
<tr>
<th>Resource Names</th>
<th>API Groups</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>[get]</td>
<td>[]</td>
<td>[] [nodes/metrics]</td>
</tr>
<tr>
<td>[create get]</td>
<td>[]</td>
<td>[] [nodes/stats]</td>
</tr>
<tr>
<td>system:oauth-token-deleter</td>
<td>Verbs</td>
<td>Non-Resource URLs</td>
</tr>
<tr>
<td>[delete]</td>
<td>[]</td>
<td>[] [oauthaccesstokens]</td>
</tr>
<tr>
<td>system:pv-binder-controller</td>
<td>Verbs</td>
<td>Non-Resource URLS</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumes]</td>
</tr>
<tr>
<td>[create delete get update]</td>
<td>[]</td>
<td>[]</td>
</tr>
<tr>
<td>[persistentvolumes]</td>
<td>[update]</td>
<td>[] [] [] [persistentvolumes/status]</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[get update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims/status]</td>
</tr>
<tr>
<td>system:pv-provisioner-controller</td>
<td>Verbs</td>
<td>Non-Resource URLs</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumes]</td>
</tr>
<tr>
<td>[create delete get update]</td>
<td>[]</td>
<td>[]</td>
</tr>
<tr>
<td>[persistentvolumes]</td>
<td>[update]</td>
<td>[] [] [] [persistentvolumes/status]</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[get update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims/status]</td>
</tr>
<tr>
<td>system:pv-recycler-controller</td>
<td>Verbs</td>
<td>Non-Resource URLs</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumes]</td>
</tr>
<tr>
<td>[create delete get update]</td>
<td>[]</td>
<td>[]</td>
</tr>
<tr>
<td>[persistentvolumes]</td>
<td>[update]</td>
<td>[] [] [] [persistentvolumes/status]</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[get update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims]</td>
</tr>
<tr>
<td>[update]</td>
<td>[]</td>
<td>[] [persistentvolumeclaims/status]</td>
</tr>
<tr>
<td>system:registry</td>
<td>Verbs</td>
<td>Non-Resource URLS</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [replicationcontrollers]</td>
</tr>
<tr>
<td>[get update]</td>
<td>[]</td>
<td>[] [replicationcontrollers]</td>
</tr>
<tr>
<td>[update]</td>
<td>[]</td>
<td>[] [replicationcontrollers/status]</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [pods]</td>
</tr>
<tr>
<td>[create delete get]</td>
<td>[]</td>
<td>[] [pods]</td>
</tr>
<tr>
<td>[create patch update]</td>
<td>[]</td>
<td>[] [events]</td>
</tr>
<tr>
<td>system:router</td>
<td>Verbs</td>
<td>Non-Resource URLs</td>
</tr>
<tr>
<td>[list watch]</td>
<td>[]</td>
<td>[] [endpoints routes]</td>
</tr>
<tr>
<td>[update]</td>
<td>[]</td>
<td>[] [routes/status]</td>
</tr>
</tbody>
</table>
To view the current set of cluster bindings, which shows the users and groups that are bound to various roles:

```
$ oc describe clusterPolicyBindings :default
```

### Example 5.2. Viewing Cluster Bindings

```
$ oc describe clusterPolicyBindings :default
Name:      :default
Created:     4 hours ago
Labels:      <none>
Last Modified:     2015-06-10 17:22:26 +0000 UTC
Policy:      <none>
RoleBinding[basic-users]:
   Role: basic-user
   Users: []
```
Groups: [system:authenticated]
RoleBinding[cluster-admins]:
  Role: cluster-admin
  Users: []
  Groups: [system:cluster-admins]
RoleBinding[cluster-readers]:
  Role: cluster-reader
  Users: []
  Groups: [system:cluster-readers]
RoleBinding[cluster-status-binding]:
  Role: cluster-status
  Users: []
  Groups: [system:authenticated system:unauthenticated]
RoleBinding[self-provisioners]:
  Role: self-provisioner
  Users: []
  Groups: [system:authenticated]
RoleBinding[system:build-controller]:
  Role: system:build-controller
  Users: [system:serviceaccount:openshift-infra:build-controller]
  Groups: []
RoleBinding[system:deployment-controller]:
  Role: system:deployment-controller
  Users: [system:serviceaccount:openshift-infra:deployment-controller]
  Groups: []
RoleBinding[system:masters]:
  Role: system:master
  Users: []
  Groups: [system:masters]
RoleBinding[system:node-proxiers]:
  Role: system:node-proxier
  Users: []
  Groups: [system:nodes]
RoleBinding[system:nodes]:
  Role: system:node
  Users: []
  Groups: [system:nodes]
RoleBinding[system:oauth-token-deleters]:
  Role: system:oauth-token-deleter
  Users: []
  Groups: [system:authenticated system:unauthenticated]
RoleBinding[system:registries]:
  Role: system:registry
  Users: []
  Groups: [system:registries]
RoleBinding[system:replication-controller]:
  Role: system:replication-controller
  Users: [system:serviceaccount:openshift-infra:replication-controller]
  Groups: []
RoleBinding[system:routers]:
  Role: system:router
  Users: []
  Groups: [system:routers]
RoleBinding[system:sdn-readers]:
5.2.2. Viewing Local Policy

While the list of local roles and their associated rule sets are not viewable within a local policy, all of the default roles are still applicable and can be added to users or groups, other than the cluster-admin default role. The local bindings, however, are viewable.

To view the current set of local bindings, which shows the users and groups that are bound to various roles:

```bash
$ oc describe policyBindings :default
```

By default, the current project is used when viewing local policy. Alternatively, a project can be specified with the `-n` flag. This is useful for viewing the local policy of another project, if the user already has the admin default role in it.

**Example 5.3. Viewing Local Bindings**

```bash
$ oc describe policyBindings :default -n joe-project
Name:     :default
Created:    About a minute ago
Labels:     <none>
Last Modified:    2015-06-10 21:55:06 +0000 UTC
Policy:     <none>
RoleBinding[admins]:
    Role: admin
    Users: [joe]
    Groups: []
RoleBinding[system:deployers]:
    Role: system:deployer
    Users: [system:serviceaccount:joe-project:deployer]
    Groups: []
RoleBinding[system:image-builders]:
    Role: system:image-builder
    Users: [system:serviceaccount:joe-project:builder]
    Groups: []
RoleBinding[system:image-pullers]:
    Role: system:image-puller
    Users: []
    Groups: [system:serviceaccounts:joe-project]
```

By default in a local policy, only the binding for the admin role is immediately listed. However, if other default roles are added to users and groups within a local policy, they become listed as well.
5.3. MANAGING ROLE BINDINGS

Adding, or binding, a role to users or groups gives the user or group the relevant access granted by the role. You can add and remove roles to and from users and groups using oadm policy commands.

When managing a user or group’s associated roles for a local policy using the following operations, a project may be specified with the -n flag. If it is not specified, then the current project is used.

Table 5.1. Local Policy Operations

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ oadm policy who-can &lt;verb&gt; &lt;resource&gt;</td>
<td>Indicates which users can perform an action on a resource.</td>
</tr>
<tr>
<td>$ oadm policy add-role-to-user &lt;role&gt; &lt;username&gt;</td>
<td>Binds a given role to specified users in the current project.</td>
</tr>
<tr>
<td>$ oadm policy remove-role-from-user &lt;role&gt; &lt;username&gt;</td>
<td>Removes a given role from specified users in the current project.</td>
</tr>
<tr>
<td>$ oadm policy remove-user &lt;username&gt;</td>
<td>Removes specified users and all of their roles in the current project.</td>
</tr>
<tr>
<td>$ oadm policy add-role-to-group &lt;role&gt; &lt;groupname&gt;</td>
<td>Binds a given role to specified groups in the current project.</td>
</tr>
<tr>
<td>$ oadm policy remove-role-from-group &lt;role&gt; &lt;groupname&gt;</td>
<td>Removes a given role from specified groups in the current project.</td>
</tr>
<tr>
<td>$ oadm policy remove-group &lt;groupname&gt;</td>
<td>Removes specified groups and all of their roles in the current project.</td>
</tr>
</tbody>
</table>

You can also manage role bindings for the cluster policy using the following operations. The -n flag is not used for these operations because the cluster policy uses non-namespaced resources.

Table 5.2. Cluster Policy Operations

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ oadm policy add-cluster-role-to-user &lt;role&gt; &lt;username&gt;</td>
<td>Binds a given role to specified users for all projects in the cluster.</td>
</tr>
<tr>
<td>$ oadm policy remove-cluster-role-from-user &lt;role&gt; &lt;username&gt;</td>
<td>Removes a given role from specified users for all projects in the cluster.</td>
</tr>
<tr>
<td>$ oadm policy add-cluster-role-to-group &lt;role&gt; &lt;groupname&gt;</td>
<td>Binds a given role to specified groups for all projects in the cluster.</td>
</tr>
</tbody>
</table>
For example, you can add the `admin` role to the `alice` user in `joe-project` by running:

```
$ oadm policy add-role-to-user admin alice -n joe-project
```

You can then view the local bindings and verify the addition in the output:

```
$ oc describe policyBindings :default -n joe-project
Name:     :default
Created:    5 minutes ago
Labels:     <none>
Last Modified:    2015-06-10 22:00:44 +0000 UTC
Policy:     <none>
RoleBinding[admins]:
    Role: admin
    Users: [alice joe]  1
    Groups: []
RoleBinding[system:deployers]:
    Role: system:deployer
    Users: [system:serviceaccount:joe-project:deployer]
    Groups: []
RoleBinding[system:image-builders]:
    Role: system:image-builder
    Users: [system:serviceaccount:joe-project:builder]
    Groups: []
RoleBinding[system:image-pullers]:
    Role: system:image-puller
    Users: []
    Groups: [system:serviceaccounts:joe-project]
```

The `alice` user has been added to the `admins RoleBinding`.
CHAPTER 6. MANAGING SECURITY CONTEXT CONSTRAINTS

6.1. OVERVIEW

Security context constraints allow administrators to control permissions for pods. To learn more about this API type please refer to the security context constraints (SCCs) architecture documentation. You may manage SCCs in your instance as normal API objects using the CLI.

NOTE

You must have cluster-admin privileges to manage SCCs.

6.2. LISTING SECURITY CONTEXT CONSTRAINTS

To get a current list of SCCs:

$ oc get scc

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIV</th>
<th>CAPS</th>
<th>HOSTDIR</th>
<th>SELINUX</th>
<th>RUNASUSER</th>
</tr>
</thead>
<tbody>
<tr>
<td>privileged</td>
<td>true</td>
<td>[]</td>
<td>true</td>
<td>RunAsAny</td>
<td>RunAsAny</td>
</tr>
<tr>
<td>restricted</td>
<td>false</td>
<td>[]</td>
<td>false</td>
<td>MustRunAs</td>
<td>MustRunAsRange</td>
</tr>
</tbody>
</table>

6.3. EXAMINING A SECURITY CONTEXT CONSTRAINTS OBJECT

To examine a particular SCC, use oc get, oc describe, oc export, or oc edit.

$ oc describe scc restricted

Name: restricted
Priority: <none>
Access:
  Users: <none>
  Groups: system:authenticated
Settings:
  Allow Privileged: false
  Default Add Capabilities: <none>
  Required Drop Capabilities: <none>
  Allowed Capabilities: <none>
  Allowed Volume Types:
    awsElasticBlockStore, azureFile, cephFS, cinder, configMap, downwardAPI, emptyDir, fc, flexVolume, flocker, gcePersistentDisk, gitRepo, glusterfs, iscsi, nfs, persistentVolumeClaim, rbd, secret
  Allow Host Network: false
  Allow Host Ports: false
  Allow Host PID: false
  Allow Host IPC: false
  Read Only Root Filesystem: false
  Run As User Strategy: MustRunAsRange
    UID: <none>
    UID Range Min: <none>
    UID Range Max: <none>
  SELinux Context Strategy: MustRunAs
    User: <none>
    Role: <none>
NOTE

In order to preserve customized SCCs during upgrades, do not edit settings on the default SCCs other than priority, users, and groups.

6.4. CREATING NEW SECURITY CONTEXT CONSTRAINTS

To create a new SCC:

1. Define the SCC in a JSON or YAML file:

   **Example 6.1. Security Context Constraint Object Definition**

   ```yaml
   kind: SecurityContextConstraints
   apiVersion: v1
   metadata:
     name: scc-admin
   allowPrivilegedContainer: true
   runAsUser:
     type: RunAsAny
   seLinuxContext:
     type: RunAsAny
   fsGroup:
     type: RunAsAny
   supplementalGroups:
     type: RunAsAny
   users:
     - my-admin-user
   groups:
     - my-admin-group
   ``

   Optionally, you can add drop capabilities to an SCC by setting the `requiredDropCapabilities:` field with the desired values. Any specified capabilities will be dropped from the container. For example, to create an SCC with the `KILL`, `MKNOD`, and `SYS_CHROOT` required drop capabilities, add the following to the SCC object:

   ```yaml
   requiredDropCapabilities:
   - KILL
   - MKNOD
   - SYS_CHROOT
   ``

   You can see the list of possible values in the Docker documentation.

2. Then, run `oc create` passing the file to create it:

   ```bash
   $ oc create -f scc_admin.yaml
   securitycontextconstraints/scc-admin
   ```
3. Verify that the SCC was created:

```bash
$ oc get scc
NAME         PRIV      CAPS      HOSTDIR   SELINUX     RUNASUSER
privileged   true      []        true      RunAsAny    RunAsAny
restricted   false     []        false     MustRunAsMustRunAsRange
scc-admin    true      []        false     RunAsAny    RunAsAny
```

**6.5. DELETING SECURITY CONTEXT CONSTRAINTS**

To delete an SCC:

```bash
$ oc delete scc <scc_name>
```

**NOTE**

If you delete the default SCCs, they will not be regenerated upon restart, unless you delete all SCCs. If any constraint already exists within the system, no regeneration will take place.

**6.6. UPDATING SECURITY CONTEXT CONSTRAINTS**

To update an existing SCC:

```bash
$ oc edit scc <scc_name>
```

**NOTE**

In order to preserve customized SCCs during upgrades, do not edit settings on the default SCCs other than priority, users, and groups.

**6.7. UPDATING THE DEFAULT SECURITY CONTEXT CONSTRAINTS**

Default SCCs will be created when the master is started if they are missing. To reset SCCs to defaults, or update existing SCCs to new default definitions after an upgrade you may:

1. Delete any SCC you would like to be reset and let it be recreated by restarting the master

2. Use the `oadm policy reconcile-sccs` command

The `oadm policy reconcile-sccs` command will set all SCC policies to the default values but retain any additional users and groups as well as priorities you may have already set. To view which SCCs will be changed you may run the command with no options or by specifying your preferred output with the `-o <format>` option.

After reviewing it is recommended that you back up your existing SCCs and then use the `--confirm` option to persist the data.
6.8. HOW DO I?

The following describe common scenarios and procedures using SCCs.

6.8.1. Grant Access to the Privileged SCC

In some cases, an administrator might want to allow users or groups outside the administrator group access to create more privileged pods. To do so, you can:

1. Determine the user or group you would like to have access to the SCC.

2. Run:

   ```
   $ oadm policy add-scc-to-user <scc_name> <user_name>
   $ oadm policy add-scc-to-group <scc_name> <group_name>
   ```

3. Add the user or group to the `users` or `groups` field of the SCC.

For example, to allow the `e2e-user` access to the `privileged` SCC, add their user:

   ```
   $ oadm policy add-scc-to-user privileged e2e-user
   ```

   The `e2e-user` added to the users section.

6.8.2. Grant a Service Account Access to the Privileged SCC

First, create a service account. For example, to create service account `My_SVCACCT` in project `My_Project`:

   ```
   $ cat <<EOF | oc create -n My_Project -f -
   kind: ServiceAccount
   apiVersion: v1
   metadata:
     name: My_SVCACCT
   EOF
   ```

Then, add the service account to the `privileged` SCC.

   ```
   $ oc edit scc privileged
   ```

Add the following under `users`:

```
6.8.3. Enable Images to Run with USER in the Dockerfile

To relax the security in your cluster so that images are not forced to run as a pre-allocated UID, without
granting everyone access to the privileged SCC:

1. Edit the restricted SCC:
   
   $ oadm policy add-scc-to-group anyuid system:authenticated

2. Change the runAsUser.Type strategy to RunAsAny.

   **IMPORTANT**
   
   This allows images to run as the root UID if no USER is specified in the Dockerfile.

6.8.4. Enable Dockerhub Images that Require Root

Some Dockerhub images (examples: postgres and redis) require root access and have certain
expectations about how volumes are owned. For these images, add the service account to the anyuid SCC.

   $ oadm policy add-scc-to-user anyuid
   system:serviceaccount:myproject:mysvcacct

6.8.5. Use --mount-host on the Registry

It is recommended that persistent storage using PersistentVolume and PersistentVolumeClaim
objects be used for registry deployments. If you are testing and would like to instead use the oadm
registry command with the --mount-host option, you must first create a new service account for
the registry and add it to the privileged SCC. See the Administrator Guide for full instructions.

6.8.6. Provide Additional Capabilities

In some cases, an image may require capabilities that Docker does not provide out of the box. You can
provide the ability to request additional capabilities in the pod specification which will be validated against
an SCC.

   **IMPORTANT**
   
   This allows images to run with elevated capabilities and should be used only if necessary. You should not edit the default restricted SCC to enable additional capabilities.

When used in conjunction with a non-root user, you must also ensure that the file that requires the
additional capability is granted the capabilities using the setcap command. For example, in the
Dockerfile of the image:

   setcap cap_net_raw,cap_net_admin+p /usr/bin/ping
Further, if a capability is provided by default in Docker, you do not need to modify the pod specification to request it. For example, `NET_RAW` is provided by default and capabilities should already be set on `ping`, therefore no special steps should be required to run `ping`.

To provide additional capabilities:

1. Create a new SCC
2. Add the allowed capability using the `allowedCapabilities` field.
3. When creating the pod, request the capability in the `securityContext.capabilities.add` field.

### 6.8.7. Modify Cluster Default Behavior

To modify your cluster so that it does not pre-allocate UIDs, allows containers to run as any user, and prevents privileged containers:

- **NOTE**
  In order to preserve customized SCCs during upgrades, do not edit settings on the default SCCs other than priority, users, and groups.

1. Edit the `restricted` SCC:
   ```
   $ oc edit scc restricted
   ```
2. Change `runAsUser.Type` to `RunAsAny`.
3. Ensure `allowPrivilegedContainer` is set to false.
4. Save the changes.

To modify your cluster so that it does not pre-allocate UIDs and does not allow containers to run as root:

1. Edit the `restricted` SCC:
   ```
   $ oc edit scc restricted
   ```
2. Change `runAsUser.Type` to `MustRunAsNonRoot`.
3. Save the changes.

### 6.8.8. Use the hostPath Volume Plug-in

To relax the security in your cluster so that pods are allowed to use the `hostPath` volume plug-in without granting everyone access to the `privileged` SCC:

1. Edit the `restricted` SCC:
   ```
   $ oc edit scc restricted
   ```
2. Add `allowHostDirVolumePlugin: true`.

-------------

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3. Save the changes.

6.8.9. Ensure That Admission Attempts to Use a Specific SCC First

You may control the sort ordering of SCCs in admission by setting the Priority field of the SCCs. Please see the SCC Prioritization section for more information on sorting.

6.8.10. Add an SCC to a User or Group

To add an SCC to a user:

$ oadm policy add-scc-to-user <scc_name> <user_name>

To add an SCC to a group:

$ oadm policy add-scc-to-group <scc_name> <group_name>
CHAPTER 7. SCHEDULER

7.1. OVERVIEW

The Kubernetes pod scheduler is responsible for determining placement of new pods onto nodes within the cluster. It reads data from the pod and tries to find a node that is a good fit based on configured policies. It is completely independent and exists as a standalone/pluggable solution. It does not modify the pod and just creates a binding for the pod that ties the pod to the particular node.

7.2. GENERIC SCHEDULER

The existing generic scheduler is the default platform-provided scheduler "engine" that selects a node to host the pod in a 3-step operation:

1. Filter the nodes
2. Prioritize the filtered list of nodes
3. Select the best fit node

7.2.1. Filter the Nodes

The available nodes are filtered based on the constraints or requirements specified. This is done by running each of the nodes through the list of filter functions called 'predicates'.

7.2.2. Prioritize the Filtered List of Nodes

This is achieved by passing each node through a series of 'priority' functions that assign it a score between 0 - 10, with 0 indicating a bad fit and 10 indicating a good fit to host the pod. The scheduler configuration can also take in a simple "weight" (positive numeric value) for each priority function. The node score provided by each priority function is multiplied by the "weight" (default weight is 1) and then combined by just adding the scores for each node provided by all the priority functions. This weight attribute can be used by administrators to give higher importance to some priority functions.

7.2.3. Select the Best Fit Node

The nodes are sorted based on their scores and the node with the highest score is selected to host the pod. If multiple nodes have the same high score, then one of them is selected at random.

7.3. AVAILABLE PREDICATES

There are several predicates provided out of the box in Kubernetes. Some of these predicates can be customized by providing certain parameters. Multiple predicates can be combined to provide additional filtering of nodes.

7.3.1. Static Predicates

These predicates do not take any configuration parameters or inputs from the user. These are specified in the scheduler configuration using their exact name.

*PodFitsPorts* deems a node to be fit for hosting a pod based on the absence of port conflicts.

```json
{"name" : "PodFitsPorts"}
```
PodFitsResources determines a fit based on resource availability. The nodes can declare their resource capacities and then pods can specify what resources they require. Fit is based on requested, rather than used resources.

```json
"name" : "PodFitsResources"
```

NoDiskConflict determines fit based on non-conflicting disk volumes. It evaluates if a pod can fit due to the volumes it requests, and those that are already mounted. It is GCE and Amazon EBS specific.

```json
"name" : "NoDiskConflict"
```

MatchNodeSelector determines fit based on node selector query that is defined in the pod.

```json
"name" : "MatchNodeSelector"
```

HostName determines fit based on the presence of the Host parameter and a string match with the name of the host.

```json
"name" : "HostName"
```

### 7.3.2. Configurable Predicates

These predicates can be configured by the user to tweak their functioning. They can be given any user-defined name. The type of the predicate is identified by the argument that they take. Since these are configurable, multiple predicates of the same type (but different configuration parameters) can be combined as long as their user-defined names are different.

ServiceAffinity filters out nodes that do not belong to the specified topological level defined by the provided labels. This predicate takes in a list of labels and ensures affinity within the nodes (that have the same label values) for pods belonging to the same service. If the pod specifies a value for the labels in its NodeSelector, then the nodes matching those labels are the ones where the pod is scheduled. If the pod does not specify the labels in its NodeSelector, then the first pod can be placed on any node based on availability and all subsequent pods of the service will be scheduled on nodes that have the same label values.

```json
"name" : "Zone", "argument" : {"serviceAffinity" : {"labels" : ["zone"]}}
```

LabelsPresence checks whether a particular node has a certain label defined or not, regardless of its value. Matching by label can be useful, for example, where nodes have their physical location or status defined by labels.

```json
"name" : "RequireRegion", "argument" : {"labelsPresence" : {"labels" : ["region"], "presence" : true}}
```

- If "presence" is false, and any of the requested labels match any of the nodes’s labels, it returns false. Otherwise, it returns true.
- If "presence" is true, and any of the requested labels do not match any of the node’s labels, it returns false. Otherwise, it returns true.
7.4. AVAILABLE PRIORITY FUNCTIONS

A custom set of priority functions can be specified to configure the scheduler. There are several priority functions provided out-of-the-box in Kubernetes. Some of these priority functions can be customized by providing certain parameters. Multiple priority functions can be combined and different weights can be given to each in order to impact the prioritization. A weight is required to be specified and cannot be 0 or negative.

7.4.1. Static Priority Functions

These priority functions do not take any configuration parameters or inputs from the user. These are specified in the scheduler configuration using their exact name as well as the weight.

**LeastRequestedPriority**

favors nodes with fewer requested resources. It calculates the percentage of memory and CPU requested by pods scheduled on the node, and prioritizes nodes that have the highest available/remaining capacity.

```
{"name" : "LeastRequestedPriority", "weight" : 1}
```

**BalancedResourceAllocation**

favors nodes with balanced resource usage rate. It calculates the difference between the consumed CPU and memory as a fraction of capacity, and prioritizes the nodes based on how close the two metrics are to each other. This should always be used together with LeastRequestedPriority.

```
{"name" : "BalancedResourceAllocation", "weight" : 1}
```

**ServiceSpreadingPriority**

spreads pods by minimizing the number of pods belonging to the same service onto the same machine.

```
{"name" : "ServiceSpreadingPriority", "weight" : 1}
```

**EqualPriority**

gives an equal weight of one to all nodes, if no priority configs are provided. It is not required/recommended outside of testing.

```
{"name" : "EqualPriority", "weight" : 1}
```

7.4.2. Configurable Priority Functions

These priority functions can be configured by the user by providing certain parameters. They can be given any user-defined name. The type of the priority function is identified by the argument that they take. Since these are configurable, multiple priority functions of the same type (but different configuration parameters) can be combined as long as their user-defined names are different.

**ServiceAntiAffinity**

takes a label and ensures a good spread of the pods belonging to the same service across the group of nodes based on the label values. It gives the same score to all nodes that have the same value for the specified label. It gives a higher score to nodes within a group with the least concentration of pods.

```
{"name" : "RackSpread", "weight" : 1, "argument" : {"serviceAntiAffinity" : {"label" : "rack"}}}
```

**LabelPreference**

prefers nodes that have a particular label defined or not, regardless of its value.
7.5. SCHEDULER POLICY

The selection of the predicate and priority functions defines the policy for the scheduler. Administrators can provide a JSON file that specifies the predicates and priority functions to configure the scheduler. The path to the scheduler policy file can be specified in the master configuration file. In the absence of the scheduler policy file, the default configuration gets applied.

It is important to note that the predicates and priority functions defined in the scheduler configuration file will completely override the default scheduler policy. If any of the default predicates and priority functions are required, they have to be explicitly specified in the scheduler configuration file.

7.5.1. Default Scheduler Policy

The default scheduler policy includes the following predicates:

1. PodFitsPorts
2. PodFitsResources
3. NoDiskConflict
4. MatchNodeSelector
5. HostName

The default scheduler policy includes the following priority functions. Each of the priority function has a weight of ‘1’ applied to it:

1. LeastRequestedPriority
2. BalancedResourceAllocation
3. ServiceSpreadingPriority

7.5.2. Modifying Scheduler Policy

The scheduler policy is defined in a file on the master, named `/etc/origin/master/scheduler.json` by default, unless overridden by the `kubernetesMasterConfig.schedulerConfigFile` field in the master configuration file.

To modify the scheduler policy:

1. Edit the scheduler configuration file to set the desired predicates and priority functions. You can create a custom configuration, or modify one of the sample policy configurations.
2. Restart the OpenShift Enterprise master services for the changes to take effect.

7.6. USE CASES

One of the important use cases for scheduling within OpenShift Enterprise is to support flexible affinity and anti-affinity policies.
### 7.6.1. Infrastructure Topological Levels

Administrators can define multiple topological levels for their infrastructure (nodes). This is done by specifying labels on nodes (e.g., `region=r1`, `zone=z1`, `rack=s1`). These label names have no particular meaning and administrators are free to name their infrastructure levels anything (e.g., city/building/room). Also, administrators can define any number of levels for their infrastructure topology, with three levels usually being adequate (e.g. regions → zones → racks). Lastly, administrators can specify affinity and anti-affinity rules at each of these levels in any combination.

### 7.6.2. Affinity

Administrators should be able to configure the scheduler to specify affinity at any topological level, or even at multiple levels. Affinity at a particular level indicates that all pods that belong to the same service will be scheduled onto nodes that belong to the same level. This handles any latency requirements of applications by allowing administrators to ensure that peer pods do not end up being too geographically separated. If no node is available within the same affinity group to host the pod, then the pod will not get scheduled.

### 7.6.3. Anti Affinity

Administrators should be able to configure the scheduler to specify anti-affinity at any topological level, or even at multiple levels. Anti-Affinity (or ‘spread’) at a particular level indicates that all pods that belong to the same service will be spread across nodes that belong to that level. This ensures that the application is well spread for high availability purposes. The scheduler will try to balance the service pods across all applicable nodes as evenly as possible.

### 7.7. SAMPLE POLICY CONFIGURATIONS

The configuration below specifies the default scheduler configuration, if it were to be specified via the scheduler policy file.

```yaml
kind: "Policy"
version: "v1"
predicates:
  - name: "PodFitsPorts"
  - name: "PodFitsResources"
  - name: "NoDiskConflict"
  - name: "MatchNodeSelector"
  - name: "HostName"
priorities:
  - name: "LeastRequestedPriority"
    weight: 1
  - name: "BalancedResourceAllocation"
    weight: 1
  - name: "ServiceSpreadingPriority"
    weight: 1
```

**IMPORTANT**

In all of the sample configurations below, the list of predicates and priority functions is truncated to include only the ones that pertain to the use case specified. In practice, a complete/meaningful scheduler policy should include most, if not all, of the default predicates and priority functions listed above.
Three topological levels defined as region (affinity) → zone (affinity) → rack (anti-affinity)

```yaml
kind: "Policy"
version: "v1"
predicates:
  ...
  - name: "RegionZoneAffinity"
    argument:
      serviceAffinity:
        labels:
          - "region"
          - "zone"
    priorities:
      ...
      - name: "RackSpread"
        weight: 1
        argument:
          serviceAntiAffinity:
            label: "rack"
```

Three topological levels defined as city (affinity) → building (anti-affinity) → room (anti-affinity):

```yaml
kind: "Policy"
version: "v1"
predicates:
  ...
  - name: "CityAffinity"
    argument:
      serviceAffinity:
        labels:
          - "city"
    priorities:
      ...
      - name: "BuildingSpread"
        weight: 1
        argument:
          serviceAntiAffinity:
            label: "building"
      - name: "RoomSpread"
        weight: 1
        argument:
          serviceAntiAffinity:
            label: "room"
```

Only use nodes with the 'region' label defined and prefer nodes with the 'zone' label defined:

```yaml
kind: "Policy"
version: "v1"
predicates:
  ...
  - name: "RequireRegion"
    argument:
      labelsPresence:
        labels:
          - "region"
```
Configuration example combining static and configurable predicates and priority functions:

```yaml
kind: "Policy"
version: "v1"
predicates:
  ...
  - name: "RegionAffinity"
    argument:
      serviceAffinity:
        labels:
          - "region"
    - name: "RequireRegion"
      argument:
        labelsPresence:
          labels:
            - "region"
            presence: true
    - name: "BuildingNodesAvoid"
      argument:
        labelsPresence:
          labels:
            - "building"
            presence: false
    - name: "PodFitsPorts"
    - name: "MatchNodeSelector"
  ...
  - name: "ZoneSpread"
    weight: 2
    argument:
      serviceAntiAffinity:
        label: "zone"
  - name: "ZonePreferred"
    weight: 1
    argument:
      labelPreference:
        label: "zone"
        presence: true
  - name: "ServiceSpreadingPriority"
    weight: 1
```

7.8. SCHEDULER EXTENSIBILITY
As is the case with almost everything else in Kubernetes/OpenShift, the scheduler is built using a plug-in model and the current implementation itself is a plug-in. There are two ways to extend the scheduler functionality:

- Enhancements
- Replacement

### 7.8.1. Enhancements

The scheduler functionality can be enhanced by adding new predicates and priority functions. They can either be contributed upstream or maintained separately. These predicates and priority functions would need to be registered with the scheduler factory and then specified in the scheduler policy file.

### 7.8.2. Replacement

Since the scheduler is a plug-in, it can be replaced in favor of an alternate implementation. The scheduler code has a clean separation that watches new pods as they get created and identifies the most suitable node to host them. It then creates bindings (pod to node bindings) for the pods using the master API.
8.1. OVERVIEW

Containers can specify compute resource requests and limits. Requests are used for scheduling your container and provide a minimum service guarantee. Limits constrain the amount of compute resource that may be consumed on your node.

The scheduler attempts to improve the utilization of compute resources across all nodes in the cluster. It places pods on nodes relative to the pods’ compute resource requests to find a node that provides the best fit.

Requests and limits enable administrators to allow and manage the overcommitment of resources on a node, which may be desirable in development environments where performance is not a concern.

8.2. REQUESTS AND LIMITS

For each compute resource, a container may specify a resource request and limit. Scheduling decisions are made based on the request to ensure that a node has enough capacity available to meet the requested value. If a container specifies limits, but omits requests, the requests are defaulted to the limits. A container is not able to exceed the specified limit on the node.

The enforcement of limits is dependent upon the compute resource type. If a container makes no request or limit, the container is scheduled to a node with no resource guarantees. In practice, the container is able to consume as much of the specified resource as is available with the lowest local priority. In low resource situations, containers that specify no resource requests are given the lowest quality of service.

8.3. COMPUTE RESOURCES

The node-enforced behavior for compute resources is specific to the resource type.

8.3.1. CPU

A container is guaranteed the amount of CPU it requests, but it may or may not get more CPU time based on local node conditions. If a container does not specify a corresponding limit, it is able to consume excess CPU available on the node. If multiple containers are attempting to use excess CPU, CPU time is distributed based on the amount of CPU requested by each container.

For example, if one container requested 500m of CPU time, and another container requested 250m of CPU time, any extra CPU time available on the node is distributed among the containers in a 2:1 ratio. If a container specified a limit, it will be throttled to not use more CPU than the specified limit.

CPU requests are enforced using the CFS shares support in the Linux kernel. By default, CPU limits are enforced using the CFS quota support in the Linux kernel over a 100ms measuring interval, though this can be disabled.

8.3.2. Memory

A container is guaranteed the amount of memory it requests. A container may use more memory than requested, but once it exceeds its requested amount, it could be killed in a low memory situation on the node.
If a container uses less memory than requested, it will not be killed unless system tasks or daemons need more memory than was accounted for in the node’s resource reservation. If a container specifies a limit on memory, it is immediately killed if it exceeds the limited amount.

8.4. QUALITY OF SERVICE CLASSES

A node is overcommitted when it has a pod scheduled that makes no request, or when the sum of limits across all pods on that node exceeds available machine capacity.

In an overcommitted environment, it is possible that the pods on the node will attempt to use more compute resource than is available at any given point in time. When this occurs, the node must give priority to one pod over another. The facility used to make this decision is referred to as a Quality of Service (QoS) Class.

For each compute resource, a container is divided into one of three QoS classes with decreasing order of priority:

Table 8.1. Quality of Service Classes

<table>
<thead>
<tr>
<th>Priority</th>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (highest)</td>
<td>Guaranteed</td>
<td>If limits and optionally requests are set (not equal to 0) for all resources and they are equal, then the container is classified as Guaranteed.</td>
</tr>
<tr>
<td>2</td>
<td>Burstable</td>
<td>If requests and optionally limits are set (not equal to 0) for all resources, and they are not equal, then the container is classified as Burstable.</td>
</tr>
<tr>
<td>3 (lowest)</td>
<td>BestEffort</td>
<td>If requests and limits are not set for any of the resources, then the container is classified as BestEffort.</td>
</tr>
</tbody>
</table>

Memory is an incompressible resource, so in low memory situations, containers are killed that have the lowest priority:

- **Guaranteed** containers are considered top priority, and are guaranteed to only be killed if they exceed their limits, or if the system is under memory pressure and there are no lower priority containers that can be evicted.
- **Burstable** containers under system memory pressure are more likely to be killed once they exceed their requests and no other **BestEffort** containers exist.
- **BestEffort** containers are treated with the lowest priority. Processes in these containers are first to be killed if the system runs out of memory.

8.5. CONFIGURING NODES FOR OVERCOMMITMENT

In an overcommitted environment, it is important to properly configure your node to provide best system behavior.

8.5.1. Enforcing CPU Limits
Nodes by default enforce specified CPU limits using the CPU CFS quota support in the Linux kernel. If you do not want to enforce CPU limits on the node, you can disable its enforcement by modifying the node configuration file (the node-config.yaml file) to include the following:

```yaml
kubeletArguments:
  cpu-cfs-quota:
    - "false"
```

If CPU limit enforcement is disabled, it is important to understand the impact that will have on your node:

- If a container makes a request for CPU, it will continue to be enforced by CFS shares in the Linux kernel.
- If a container makes no explicit request for CPU, but it does specify a limit, the request will default to the specified limit, and be enforced by CFS shares in the Linux kernel.
- If a container specifies both a request and a limit for CPU, the request will be enforced by CFS shares in the Linux kernel, and the limit will have no impact on the node.

### 8.5.2. Reserving Resources for System Processes

The scheduler ensures that there are enough resources for all pods on a node based on the pod requests. It verifies that the sum of requests of containers on the node is no greater than the node capacity. It includes all containers started by the node, but not containers or processes started outside the knowledge of the cluster.

It is recommended that you reserve some portion of the node capacity to allow for the system daemons that are required to run on your node for your cluster to function (sshd, docker, etc.). In particular, it is recommended that you reserve resources for incompressible resources such as memory.

If you want to explicitly reserve resources for non-pod processes, you can create a resource-reserver pod that does nothing but reserve capacity from being scheduled to on the node by the cluster. For example:

**Example 8.1. Definition for a resource-reserver Pod**

```yaml
apiVersion: v1
description: Pod
metadata:
  name: resource-reserver
spec:
  containers:
    - name: sleep-forever
      image: gcr.io/google_containers/pause:0.8.0
      resources:
        limits:
          cpu: 100m
          memory: 150Mi
```

1. The amount of CPU to reserve on a node for host-level daemons unknown to the cluster.
2. The amount of memory to reserve on a node for host-level daemons unknown to the cluster.
You can save your definition to a file, for example `resource-reserver.yaml`, then place the file in the node configuration directory, for example `/etc/origin/node/` or the `--config=<dir>` location if otherwise specified.

+ Additionally, the node server needs to be configured to read the definition from the node configuration directory, by naming the directory in the `kubeletArguments.config` field of the node configuration file (usually named `node-config.yaml`):

```
 kubeletArguments:
  config:
   - "'/etc/origin/node"
```

If `--config=<dir>` is specified, use `<dir>` here.

+ With the `resource-reserver.yaml` file in place, starting the node server also launches the `sleep-forever` container. The scheduler takes into account the remaining capacity of the node, adjusting where to place cluster pods accordingly.

+ To remove the `resource-reserver` pod, you can delete or move the `resource-reserver.yaml` file from the node configuration directory.

### 8.5.3. Kernel Tunable Flags

When the node starts, it ensures that the kernel tunable flags for memory management are set properly. The kernel should never fail memory allocations unless it runs out of physical memory.

To ensure this behavior, the node instructs the kernel to always overcommit memory:

```
$ sysctl -w vm.overcommit_memory=1
```

The node also instructs the kernel not to panic when it runs out of memory. Instead, the kernel OOM killer should kill processes based on priority:

```
$ sysctl -w vm.panic_on_oom=0
```

**NOTE**

The above flags should already be set on nodes, and no further action is required.

### 8.5.4. Disabling Swap Memory

It is important to understand that oversubscribing the physical resources on a node affects resource guarantees the Kubernetes scheduler makes during pod placement. For example, suppose two guaranteed pods have reached their memory limit. Each container may start using swap. Eventually, if there is not enough swap space, processes in the pods can be terminated (due to the system being oversubscribed).

There are options that can help you avoid having to swap, such as moving pods to nodes with free resources, adding physical memory, reducing `vm.swappiness`, the use of huge pages, or disabling `vm.overcommit`.

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WARNING

Swap can also be disabled, but that is not recommended. Disable swap memory on each node by running:

```
$ swapoff -a
```
CHAPTER 9. PRUNING OBJECTS

9.1. OVERVIEW

Over time, API objects created in OpenShift can accumulate in the etcd data store through normal user operations, such as when building and deploying applications.

As an administrator, you can periodically prune older versions of objects from your OpenShift instance that are no longer needed. For example, by pruning images you can delete older images and layers that are no longer in use, but are still taking up disk space.

9.2. BASIC PRUNE OPERATIONS

The CLI groups prune operations under a common parent command.

```
$ oadm prune <object_type> <options>
```

This specifies:

- The `<object_type>` to perform the action on, such as builds, deployments, or images.
- The `<options>` supported to prune that object type.

9.3. PRUNING DEPLOYMENTS

In order to prune deployments that are no longer required by the system due to age and status, administrators may run the following command:

```
$ oadm prune deployments [options]
```

Table 9.1. Prune Deployments CLI Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--confirm</td>
<td>Indicate that pruning should occur, instead of performing a dry-run.</td>
</tr>
<tr>
<td>--orphans</td>
<td>Prune all deployments whose deployment config no longer exists, status is complete or failed, and replica count is zero.</td>
</tr>
<tr>
<td>--keep-complete=&lt;N&gt;</td>
<td>Per deployment config, keep the last N deployments whose status is complete and replica count is zero. (default 5)</td>
</tr>
<tr>
<td>--keep-failed=&lt;N&gt;</td>
<td>Per deployment config, keep the last N deployments whose status is failed and replica count is zero. (default 1)</td>
</tr>
<tr>
<td>--keep-younger-than=&lt;duration&gt;</td>
<td>Do not prune any object that is younger than &lt;duration&gt; relative to the current time. (default 60m)</td>
</tr>
</tbody>
</table>

To see what a pruning operation would delete:
$ oadm prune deployments --orphans --keep-complete=5 --keep-failed=1 --keep-younger-than=60m

To actually perform the prune operation:

$ oadm prune deployments --orphans --keep-complete=5 --keep-failed=1 --keep-younger-than=60m --confirm

### 9.4. PRUNING BUILDS

In order to prune builds that are no longer required by the system due to age and status, administrators may run the following command:

$ oadm prune builds [<options>]

**Table 9.2. Prune Builds CLI Configuration Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--confirm</td>
<td>Indicate that pruning should occur, instead of performing a dry-run.</td>
</tr>
<tr>
<td>--orphans</td>
<td>Prune all builds whose build config no longer exists, status is complete,</td>
</tr>
<tr>
<td></td>
<td>failed, error, or canceled.</td>
</tr>
<tr>
<td>--keep-complete=&lt;N&gt;</td>
<td>Per build config, keep the last N builds whose status is complete. (default 5)</td>
</tr>
<tr>
<td>--keep-failed=&lt;N&gt;</td>
<td>Per build config, keep the last N builds whose status is failed, error, or</td>
</tr>
<tr>
<td></td>
<td>canceled (default 1)</td>
</tr>
<tr>
<td>--keep-younger-than=</td>
<td>Do not prune any object that is younger than &lt;duration&gt; relative to the</td>
</tr>
<tr>
<td>&lt;duration&gt;</td>
<td>current time. (default 60m)</td>
</tr>
</tbody>
</table>

To see what a pruning operation would delete:

$ oadm prune builds --orphans --keep-complete=5 --keep-failed=1 --keep-younger-than=60m

To actually perform the prune operation:

$ oadm prune builds --orphans --keep-complete=5 --keep-failed=1 --keep-younger-than=60m --confirm

### 9.5. PRUNING IMAGES

In order to prune images that are no longer required by the system due to age and status, administrators may run the following command:

$ oadm prune images [<options>]
NOTE
Currently, to prune images you must first log in to the CLI as a user with an access token. The user must also have the cluster rolesystem:image-pruner or greater (for example, cluster-admin).

Table 9.3. Prune Images CLI Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--certificate-authority</td>
<td>The path to a certificate authority file to use when communicating with the OpenShift-managed registries. Defaults to the certificate authority data from the current user’s config file.</td>
</tr>
<tr>
<td>--confirm</td>
<td>Indicate that pruning should occur, instead of performing a dry-run.</td>
</tr>
<tr>
<td>--keep-tag-revisions=&lt;N&gt;</td>
<td>For each image stream, keep up to at most N image revisions per tag. (default 3)</td>
</tr>
<tr>
<td>--keep-younger-than=&lt;duration&gt;</td>
<td>Do not prune any image that is younger than &lt;duration&gt; relative to the current time. Do not prune any image that is referenced by any other object that is younger than &lt;duration&gt; relative to the current time. (default 60m)</td>
</tr>
</tbody>
</table>

OpenShift uses the following logic to determine which images and layers to prune:

- Remove any image "managed by OpenShift" (i.e., images with the annotation openshift.io/image.managed) that was created at least --keep-younger-than minutes ago and is not currently referenced by:
  - any pod created less than --keep-younger-than minutes ago.
  - any image stream created less than --keep-younger-than minutes ago.
  - any running pods.
  - any pending pods.
  - any replication controllers.
  - any deployment configurations.
  - any build configurations.
  - any builds.
  - the --keep-tag-revisions most recent items in stream.status.tags[].items.

- There is no support for pruning from external registries.

- When an image is pruned, all references to the image are removed from all image streams that have a reference to the image in status.tags.

- Image layers that are no longer referenced by any images are removed as well.
To see what a pruning operation would delete:

```
$ oadm prune images --keep-tag-revisions=3 --keep-younger-than=60m
```

To actually perform the prune operation:

```
$ oadm prune images --keep-tag-revisions=3 --keep-younger-than=60m --confirm
```
CHAPTER 10. GARBAGE COLLECTION

10.1. OVERVIEW

The OpenShift node performs two types of garbage collection:

- **Container garbage collection**: Removes terminated containers. Typically run every minute.
- **Image garbage collection**: Removes images not referenced by any running pods. Typically run every five minutes.

10.2. CONTAINER GARBAGE COLLECTION

The policy for container garbage collection is based on three node settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum-container-ttl-duration</td>
<td>The minimum age that a container is eligible for garbage collection. The default is 1m (one minute). Use 0 for no limit. Values for this setting can be specified using unit suffixes such as h for hour, m for minutes, s for seconds.</td>
</tr>
<tr>
<td>maximum-dead-containers-per-container</td>
<td>The number of instances to retain per pod container. The default is 2.</td>
</tr>
<tr>
<td>maximum-dead-containers</td>
<td>The maximum number of total dead containers in the node. The default is 100.</td>
</tr>
</tbody>
</table>

The **maximum-dead-containers** setting takes precedence over the **maximum-dead-containers-per-container** setting when there is a conflict. For example, if retaining the number of **maximum-dead-containers-per-container** would result in a total number of containers that is greater than **maximum-dead-containers**, the oldest containers will be removed to satisfy the **maximum-dead-containers** limit.

When the node removes the dead containers, all files inside those containers are removed as well. Only containers created by the node will be garbage collected.

You can specify values for these settings in the **kubeletArguments** section of the **node configuration file** (the /etc/origin/node/node-config.yaml file by default). Add the section if it does not already exist:

**Container Garbage Collection Settings**

```yaml
kubeletArguments:
  minimum-container-ttl-duration:
    - "10s"
  maximum-dead-containers-per-container:
    - "2"
  maximum-dead-containers:
    - "100"
```
10.2.1. Detecting Containers for Deletion

Each spin of the garbage collector loop goes through the following steps:

1. Retrieve a list of available containers.
2. Filter out all containers that are running or are not alive longer than the `minimum-container-ttl-duration` parameter.
3. Classify all remaining containers into equivalence classes based on pod and image name membership.
4. Remove all unidentified containers (containers that are managed by kubelet but their name is malformed).
5. For each class that contains more containers than the `maximum-dead-containers-per-container` parameter, sort containers in the class by creation time.
6. Start removing containers from the oldest first until the `maximum-dead-containers-per-container` parameter is met.
7. If there are still more containers in the list than the `maximum-dead-containers` parameter, the collector starts removing containers from each class so the number of containers in each one is not greater than the average number of containers per class, or
   \[
   \frac{\text{all_remaining_containers}}{\text{number_of_classes}}.
   \]
8. If this is still not enough, sort all containers in the list and start removing containers from the oldest first until the `maximum-dead-containers` criterion is met.

10.3. IMAGE GARBAGE COLLECTION

Image garbage collection relies on disk usage as reported by cAdvisor on the node to decide which images to remove from the node. It takes the following settings into consideration:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>image-gc-high-threshold</td>
<td>The percent of disk usage (expressed as an integer) which triggers image garbage collection. The default is 90.</td>
</tr>
<tr>
<td>image-gc-low-threshold</td>
<td>The percent of disk usage (expressed as an integer) to which image garbage collection attempts to free. Default is 80.</td>
</tr>
</tbody>
</table>

You can specify values for these settings in the `kubeletArguments` section of the `node configuration file` (the `/etc/origin/node/node-config.yaml` file by default). Add the section if it does not already exist:

```
Image Garbage Collection Settings

kubeletArguments:
  image-gc-high-threshold:
    - "90"
  image-gc-low-threshold:
    - "80"
```
10.3.1. Detecting Images for Deletion

Two lists of images are retrieved in each garbage collector run:

1. A list of images currently running in at least one pod
2. A list of images available on a host

As new containers are run, new images appear. All images are marked with a time stamp. If the image is running (the first list above) or is newly detected (the second list above), it is marked with the current time. The remaining images are already marked from the previous spins. All images are then sorted by the time stamp.

Once the collection starts, the oldest images get deleted first until the stopping criterion is met.
11.1. OVERVIEW

Depending on the underlying implementation, you can monitor a running router in multiple ways. This topic discusses the HAPerxy template router and the components to check to ensure its health.

11.2. VIEWING STATISTICS

The HAPerxy router exposes a web listener for the HAPerxy statistics. Enter the router’s public IP address and the correctly configured port (1936 by default) to view the statistics page, and enter the administrator password when prompted. This password and port are configured during the router installation, but they can be found by viewing the haproxy.config file on the container.

11.3. DISABLING STATISTICS VIEW

By default the HAPerxy statistics are exposed on port 1936 (with a password protected account). To disable exposing the HAPerxy statistics, specify 0 as the stats port number.

```bash
$ oadm router hap --service-account=router --stats-port=0 \   
   --credentials='/etc/origin/master/openshift-router.kubeconfig'
```

Note: HAPerxy will still collect and store statistics, it would just not expose them via a web listener. You can still get access to the statistics by sending a request to the HAPerxy AF_UNIX socket inside the HAPerxy Router container.

```bash
$ cmd="echo 'show stat' | socat - UNIX-CONNECT:/var/lib/haproxy/run/haproxy.sock"
$ routerPod=$(oc get pods --selector="router=router" \ 
   --template="{{with index .items 0}}{{.metadata.name}}{{end}}")
$ oc exec $routerPod -- bash -c "$cmd"
```

**IMPORTANT**

For security purposes, the `oc exec` command does not work when accessing privileged containers. Instead, you can SSH into a node host, then use the `docker exec` command on the desired container.

11.4. VIEWING LOGS

To view a router log, run the `oc logs` command on the pod. Since the router is running as a plug-in process that manages the underlying implementation, the log is for the plug-in, not the actual HAPerxy log.

11.5. VIEWING THE ROUTER INTERNALS

`routes.json`

Routes are processed by the HAPerxy router, and are stored both in memory, on disk, and in the HAPerxy configuration file. The internal route representation, which is passed to the template to generate the HAPerxy configuration file, is found in the `/var/lib/containers/router/routes.json` file. When
troubleshooting a routing issue, view this file to see the data being used to drive configuration.

**HAProxy configuration**

You can find the HAProxy configuration and the backends that have been created for specific routes in the `/var/lib/haproxy/conf/haproxy.config` file. The mapping files are found in the same directory. The helper frontend and backends use mapping files when mapping incoming requests to a backend.

**Certificates**

Certificates are stored in two places:

- Certificates for edge terminated and re-encrypt terminated routes are stored in the `/var/lib/containers/router/certs` directory.

- Certificates that are used for connecting to backends for re-encrypt terminated routes are stored in the `/var/lib/containers/router/cacerts` directory.

The files are keyed by the namespace and name of the route. The key, certificate, and CA certificate are concatenated into a single file. You can use OpenSSL to view the contents of these files.
CHAPTER 12. HIGH AVAILABILITY

12.1. OVERVIEW

This topic describes how to set up highly-available services on your OpenShift cluster.

The Kubernetes replication controller ensures that the deployment requirements, in particular the number of replicas, are satisfied when the appropriate resources are available. When run with two or more replicas, the router can be resilient to failures, providing a highly-available service. Depending on how the router instances are discovered (via a service, DNS entry, or IP addresses), this could impose operational requirements to handle failure cases when one or more router instances are “unreachable”.

For some IP-based traffic services, virtual IP addresses (VIPS) should always be serviced for as long as a single instance is available. This simplifies the operational overhead and handles failure cases gracefully.

**IMPORTANT**

Even though a service is highly available, performance can still be affected.

Use cases for high-availability include:

- I want my cluster to be assigned a resource set and I want the cluster to automatically manage those resources.

- I want my cluster to be assigned a set of VIPs that the cluster manages and migrates (with zero or minimal downtime) on failure conditions, and I should not be required to perform any manual interactions to update the upstream “discovery” sources (e.g., DNS). The cluster should service all the assigned VIPs when at least a single node is available, despite the current available resources not being sufficient to reach the desired state.

You can configure a highly-available router or network setup by running multiple instances of the pod and fronting them with a balancing tier. This can be something as simple as DNS round robin, or as complex as multiple load-balancing layers.

12.2. CONFIGURING IP FAILOVER

Using IP failover involves switching IP addresses to a redundant or stand-by set of nodes on failure conditions.

**IMPORTANT**

At this time of writing, ipfailover is not compatible with cloud infrastructures. In the case of AWS, an Elastic Load Balancer (ELB) can be used to make OpenShift Enterprise highly available, using the AWS console.

The `oadm ipfailover` command helps set up the VIP failover configuration. As an administrator, you can configure IP failover on an entire cluster, or on a subset of nodes, as defined by the labeled selector. If you are running in production, match the labeled selector with at least two nodes to ensure you have failover protection and provide a `--replicas=<n>` value that matches the number of nodes for the given labeled selector:

```
$ oadm ipfailover [Ip_failover_config_name] <options> --replicas=<n>
```
The `oadm ipfailover` command ensures that a failover pod runs on each of the nodes matching the constraints or label used. This pod uses VRRP (Virtual Router Redundancy Protocol) with Keepalived to ensure that the service on the watched port is available, and, if needed, Keepalived will automatically float the VIPs if the service is not available.

### 12.2.1. Virtual IP Addresses

**Keepalived** manages a set of virtual IP addresses. The administrator must make sure that all these addresses:

- Are accessible on the configured hosts from outside the cluster.
- Are not used for any other purpose within the cluster.

Keepalived on each node determines whether the needed service is running. If it is, VIPs are supported and Keepalived participates in the negotiation to determine which node will serve the VIP. For a node to participate, the service must be listening on the watch port on a VIP or the check must be disabled.

**NOTE**

Each VIP in the set may end up being served by a different node.

<table>
<thead>
<tr>
<th>Option</th>
<th>Variable Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--virtual-ips</strong></td>
<td><strong>OPENSHIFT_HAVIRTUAL_IPS</strong></td>
<td>The list of IP address ranges to replicate. This must be provided. (For example, 1.2.3.4-6,1.2.3.9.)</td>
</tr>
</tbody>
</table>

### 12.2.2. Configuring a Highly-available Routing Service

The following steps describe how to set up a highly-available router environment with IP failover:

1. Label the nodes for the service. This step can be optional if you run the service on any of the nodes in your Kubernetes cluster and use VIPs that can float within those nodes. This process may already exist within a complex cluster, in that nodes may be filtered by any constraints or requirements specified (e.g., nodes with SSD drives, or higher CPU, memory, or disk requirements, etc.).

   The following example defines a label as router instances that are servicing traffic in the US west geography `ha-router=geo-us-west`

   ```
   $ oc label nodes openshift-node-{5,6,7,8,9} "ha-router=geo-us-west"
   ```

2. OpenShift’s `ipfailover` internally uses `keepalived`, so ensure that multicast is enabled on the nodes labeled above and that the nodes can accept network traffic for 224.0.0.18 (the VRRP multicast IP address). Depending on your environment’s multicast configuration, you may need to add an `iptables` rule to each of the above labeled nodes. If you do need to add the `iptables` rules, please also ensure that the rules persist after a system restart:

   ```
   $ for node in openshift-node-{5,6,7,8,9}; do  
   ssh $node <<EOF  
   export interface=${interface:-"eth0"}
   echo "Check multicast enabled ... ";
   EOF  
   ```
ifconfig $interface | grep -i MULTICAST

echo "Check multicast groups ... "
netstat -g -n | grep 224.0.0 | grep $interface

echo "Optionally, add accept rule and persist it ... "
sudo /sbin/iptables -I INPUT -i $interface -d 224.0.0.18/32 -j ACCEPT

echo "Please ensure the above rule is added on system restarts."
EOF

done;

3. Depending on your environment policies, you can either reuse the router service account created previously or create a new ipfailover service account. Ensure that either the router service account exists as described in Deploying a Router or create a new ipfailover service account. The example below creates a new service account with the name ipfailover:

```bash
$ echo ' {
  "kind": "ServiceAccount",
  "apiVersion": "v1",
  "metadata": {
    "name": "ipfailover"
  }
} ' | oc create -f -
```

4. You can manually edit the privileged SCC and add the ipfailover service account, or you can script editing the privileged SCC if you have jq installed.

a. To manually edit the privileged SCC, run:

```bash
$ oc edit scc privileged
```

Then add the ipfailover service account in form system:serviceaccount:<project>:<name> to the users section:

```bash
...
users:
- system:serviceaccount:openshift-infra:build-controller
- system:serviceaccount:default:router
- system:serviceaccount:default:ipfailover
```

b. Alternatively, to script editing privileged SCC if you have jq installed, run:

```bash
$ oc get scc privileged -o json |
  jq '.users |= .
  ["system:serviceaccount:default:ipfailover"]' |
  oc replace scc -f -
```

5. Start the router with at least two replicas on nodes matching the labels used in the first step. The following example runs three instances using the ipfailover service account:

```bash
$ oadm router ha-router-us-west --replicas=3 \
```
--selector="ha-router=geo-us-west" \ 
--labels="ha-router=geo-us-west" \ 
--credentials=/etc/origin/master/openshift-router.kubeconfig \ 
--service-account=ipfailover

NOTE

The above command runs fewer router replicas than available nodes, so that, in the chance of node failures, Kubernetes can still ensure three available instances until the number of available nodes labeled \texttt{ha-router=geo-us-west} is below three. Additionally, the router uses the host network as well as ports 80 and 443, so fewer number of replicas are running to ensure a higher Service Level Availability (SLA). If there are no constraints on the service being setup for failover, it is possible to target the service to run on one or more, or even all, of the labeled nodes.

6. Finally, configure the VIPs and failover for the nodes labeled with \texttt{ha-router=geo-us-west} in the first step. Ensure the number of replicas match the number of nodes and that they satisfy the label setup in the first step. The name of the \texttt{ipfailover} configuration (\texttt{ipf-ha-router-us-west} in the example below) should be different from the name of the router configuration (\texttt{ha-router-us-west}) as both the router and \texttt{ipfailover} create deployment configuration with those names. Specify the VIPs addresses and the port number that \texttt{ipfailover} should monitor on the desired instances:

```
$ oadm ipfailover ipf-ha-router-us-west \ 
   --replicas=5 --watch-port=80 \ 
   --selector="ha-router=geo-us-west" \ 
   --virtual-ips="10.245.2.101-105" \ 
   --credentials=/etc/origin/master/openshift-router.kubeconfig \ 
   --service-account=ipfailover --create
```

12.2.3. Configuring a Highly-available Network Service

The following steps describe how to set up a highly-available IP-based network service with IP failover:

1. Label the nodes for the service. This step can be optional if you run the service on any of the nodes in your Kubernetes cluster and use VIPs that can float within those nodes. This process may already exist within a complex cluster, in that the nodes may be filtered by any constraints or requirements specified (e.g., nodes with SSD drives, or higher CPU, memory, or disk requirements, etc.).

   The following example labels a highly-available cache service that is listening on port 9736 as \texttt{ha-cache=geo}:

   ```
   $ oc label nodes openshift-node-{6,3,7,9} "ha-cache=geo"
   ```

2. OpenShift’s \texttt{ipfailover} internally uses \texttt{keepalived}, so ensure that multicast is enabled on the nodes labeled above and that the nodes can accept network traffic for 224.0.0.18 (the VRRP multicast IP address). Depending on your environment’s multicast configuration, you may need to add an \texttt{iptables} rule to each of the above labeled nodes. If you do need to add the \texttt{iptables} rules, please also ensure that the rules persist after a system restart:

   ```
   $ for node in openshift-node-{6,3,7,9}; do   ssh $node <<EOF
   export interface=${interface:-"eth0"}
   echo "Check multicast enabled ... ";
   ```
ifconfig $interface | grep -i MULTICAST

echo "Check multicast groups ... "
netstat -g -n | grep 224.0.0 | grep $interface

echo "Optionally, add accept rule and persist it ... "
sudo /sbin/iptables -I INPUT -i $interface -d 224.0.0.18/32 -j ACCEPT

EOF

done;

3. Create a new ipfailover service account:

   $ echo '"
   {
   "kind": "ServiceAccount",
   "apiVersion": "v1",
   "metadata": { "name": "ipfailover" }
   }
   " | oc create -f -

4. You can manually edit the privileged SCC and add the ipfailover service account, or you can script editing the privileged SCC if you have jq installed.

   a. To manually edit the privileged SCC, run:

   $ oc edit scc privileged

   Then add the ipfailover service account in form system:serviceaccount:<project>:<name> to the users section:

   ...
   users:
   - system:serviceaccount:openshift-infra:build-controller
   - system:serviceaccount:default:router
   - system:serviceaccount:default:ipfailover

   b. Alternatively, to script editing privileged SCC if you have jq installed, run:

   $ oc get scc privileged -o json |
   jq '.users |= .+
   ["system:serviceaccount:default:ipfailover"]' |
   oc replace scc -f -

5. Run a geo-cache service with two or more replicas. An example configuration for running a geo-cache service is provided here.

   IMPORTANT

   Be sure to replace the myimages/geo-cache Docker image referenced in the file with your intended image. Also, change the number of replicas to the desired amount and ensure the label matches the one used in the first step.
$ oc create -n <namespace> -f ./examples/geo-cache.json

6. Finally, configure the VIPs and failover for the nodes labeled with **ha-cache=geo** in the first step. Ensure the number of replicas match the number of nodes and that they satisfy the label setup in first step. Specify the VIP addresses and the port number that `ipfailover` should monitor for the desired instances:

```bash
$ oadm ipfailover ipf-ha-geo-cache \
    --replicas=4 --selector="ha-cache=geo" \
    --virtual-ips=10.245.2.101-104 --watch-port=9736 \
    --credentials=/etc/origin/master/openshift-router.kubeconfig \
    --service-account=ipfailover --create
```

Using the above example, you can now use the VIPs 10.245.2.101 through 10.245.2.104 to send traffic to the geo-cache service. If a particular geo-cache instance is "unreachable", perhaps due to a node failure, Keepalived ensures that the VIPs automatically float amongst the group of nodes labeled "ha-cache=geo" and the service is still reachable via the virtual IP addresses.
CHAPTER 13. MANAGING POD NETWORKS

13.1. OVERVIEW

When your cluster is configured to use the ovs-multitenant SDN plug-in, you can manage the separate pod overlay networks for projects using the administrator CLI.

13.2. JOINING PROJECT NETWORKS

To join projects to an existing project network:

$ oadm pod-network join-projects --to=<project1> <project2> <project3>

In the above example, all the pods and services in <project2> and <project3> can now access any pods and services in <project1> and vice versa.

Alternatively, instead of specifying specific project names, you can use the --selector= <project_selector> option.

13.3. MAKING PROJECT NETWORKS GLOBAL

To allow projects to access all pods and services in the cluster and vice versa:

$ oadm pod-network make-projects-global <project1> <project2>

In the above example, all the pods and services in <project1> and <project2> can now access any pods and services in the cluster and vice versa.

Alternatively, instead of specifying specific project names, you can use the --selector= <project_selector> option.
CHAPTER 14. MANAGING PROJECTS

14.1. OVERVIEW

In OpenShift, projects are used to isolate content from groups of developers. As an OpenShift administrator, you can give developers access to certain projects, allow them to create their own, and give them administrator rights.

14.2. SELF-PROVISIONING PROJECTS

You can allow developers to create their own projects. There is an endpoint that will provision a project according to a template. The web console and oc new-project command use this endpoint when a developer creates a new project.

14.2.1. Modifying the Template for New Projects

The API server automatically provisions projects based on the template that is defined in the projectRequestTemplate parameter of the master-config.yaml file. If the parameter is not defined, the API server creates a default template that creates a project with the requested name, and assigns the requesting user to the "admin" role for that project.

To create your own custom project template:

1. Start with the current default project template:
   
   ```
   $ oadm create-bootstrap-project-template -o yaml > template.yaml
   ```

2. Modify the template by adding objects or modifying existing objects:

   ```
   $ oc edit template template.yaml
   ```

3. Load the template:

   ```
   $ oc create -f template.yaml -n default
   ```

4. Modify the master-config.yaml file to reference the loaded template:

   ```
   ... projectConfig:
   projectRequestTemplate: "default/project-request"
   ... 
   ```

When a project request is submitted, the API substitutes the following parameters into the template:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJECT_NAME</td>
<td>The name of the project. Required.</td>
</tr>
<tr>
<td>PROJECT_DISPLAYNAME</td>
<td>The display name of the project. May be empty.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROJECT_DESCRIPTION</td>
<td>The description of the project. May be empty.</td>
</tr>
<tr>
<td>PROJECT_ADMIN_USER</td>
<td>The username of the administrating user.</td>
</tr>
<tr>
<td>PROJECT_REQUESTING_USER</td>
<td>The username of the requesting user.</td>
</tr>
</tbody>
</table>

Access to the API is granted to developers with the `self-provisioner` role and the `self-provisioners` cluster role binding. This role is available to all authenticated developers by default.

### 14.2.2. Disabling Self-provisioning

You can prevent an authenticated user group from self-provisioning new projects.

1. Log in as a user with `cluster-admin` privileges.

2. Remove the `self-provisioners` cluster role from the group.

   ```
   $ oadm policy remove-cluster-role-from-group self-provisioner
   system:authenticated system:authenticated:oauth
   ```

3. Set the `projectRequestMessage` parameter value in the `master-config.yaml` file to instruct developers how to request a new project. This parameter value is a string that will be presented to a user in the web console and command line when the user attempts to self-provision a project. You might use one of the following messages:

   - To request a project, contact your system administrator at `projectname@example.com`.
   - To request a new project, fill out the project request form located at https://internal.example.com/openshift-project-request.

**Example YAML file**

```yaml
...  
projectConfig:  
  ProjectRequestMessage: "message"
...  
```

4. Edit the `self-provisioners` cluster role to prevent automatic updates to the role. Automatic updates reset the cluster roles to the default state.

   - To update the role from the command line:
     i. Run the following command:

     ```
     $ oc edit clusterrole self-provisioner
     ```
     
     ii. In the displayed role, set the `openshift.io/reconcile-protect` parameter value to `true`, as shown in the following example:
To update the role by using automation, use the following command:
```
$ oc patch clusterrole self-provisioner -p '{ "metadata": {
  "annotations": {
    "openshift.io/reconcile-protect": "true"
  }
}}'
```

### 14.3. USING NODE SELECTORS

Node selectors are used in conjunction with labeled nodes to control pod placement.

**NOTE**

Labels can be assigned during an advanced installation, or added to a node after installation.

#### 14.3.1. Setting the Cluster-wide Default Node Selector

As a cluster administrator, you can set the cluster-wide default node selector to restrict pod placement to specific nodes.

Edit the master configuration file at `/etc/origin/master/master-config.yaml` and add a value for a default node selector. This is applied to the pods created in all projects without a specified `nodeSelector` value:

```
...  
projectConfig:
  defaultNodeSelector: "type=user-node,region=east"
...  
```

Restart the OpenShift service for the changes to take effect:
```
# systemctl restart atomic-openshift-master
```

#### 14.3.2. Setting the Project-wide Node Selector

To create an individual project with a node selector, use the `--node-selector` option when creating a project. For example, if you have an OpenShift topology with multiple regions, you can use a node selector to restrict specific OpenShift projects to only deploy pods onto nodes in a specific region.

The following creates a new project named `myproject` and dictates that pods be deployed onto nodes labeled `user-node` and `east`:
```
$ oadm new-project myproject \
  --node-selector='type=user-node,region=east'
```
Once this command is run, this becomes the administrator-set node selector for all pods contained in the specified project.

**NOTE**

While the `new-project` subcommand is available for both `oadm` and `oc`, the cluster administrator and developer commands respectively, creating a new project with a node selector is only available with the `oadm` command. The `new-project` subcommand is not available to project developers when self-provisioning projects.

Using the `oadm new-project` command adds an `annotation` section to the project. You can edit a project, and change the `openshift.io/node-selector` value to override the default:

```yaml
...  
metadata:  
  annotations:  
    openshift.io/node-selector: type=user-node,region=east  
...  
```

If `openshift.io/node-selector` is set to an empty string (`oadm new-project --node-selector=""`), the project will not have an administrator-set node selector, even if the cluster-wide default has been set. This means that, as a cluster administrator, you can set a default to restrict developer projects to a subset of nodes and still enable infrastructure or other projects to schedule the entire cluster.

### 14.3.3. Developer-specified Node Selectors

OpenShift developers can set a node selector on their pod configuration if they wish to restrict nodes even further. This will be in addition to the project node selector, meaning that you can still dictate node selector values for all projects that have a node selector value.

For example, if a project has been created with the above annotation (`openshift.io/node-selector: type=user-node,region=east`) and a developer sets another node selector on a pod in that project, for example `clearance=classified`, the pod will only ever be scheduled on nodes that have all three labels (`type=user-node,region=east, and clearance=classified`). If they set `region=west` on a pod, their pods would be demanding nodes with labels `region=east` and `region=west`, which cannot work. The pods will never be scheduled, because labels can only be set to one value.
CHAPTER 15. IPTABLES

15.1. OVERVIEW

This topic describes how administrators should work with iptables. openshift-sdn takes care of adding the necessary iptables rules to make it work. Kubernetes and Docker also manage iptables for port forwarding and services.

15.2. RESTARTING

Docker doesn’t monitor the iptables rules that it adds for exposing ports from containers and hence if iptables service is restarted, then these rules are lost. So, to safely restart iptables, it is recommended that the rules are saved and restored.

```
$ iptables-save > /path/to/iptables.bkp
$ systemctl restart iptables
$ iptables-restore < /path/to/iptables.bkp
```
16.1. OVERVIEW

Builds in OpenShift are run in privileged containers that have access to the Docker daemon socket. As a security measure, it is recommended to limit who can run builds and the strategy that is used for those builds. Custom builds are inherently less safe than Source builds, given that they can execute any code in the build with potentially full access to the node’s Docker socket. Docker build permission should also be granted with caution as a vulnerability in the Docker build logic could result in privileges being granted on the host node.

By default, project administrators (the admin role) and project editors (the edit role) are granted permission to use all build strategies (Docker, Source-to-Image, and Custom).

You can control who can build with what build strategy using an authorization policy. Each build strategy has a corresponding build subresource. Granting permission to create on the build subresource allows the user to create builds of that type.

Table 16.1. Build Strategy Subresources

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Subresource</th>
</tr>
</thead>
<tbody>
<tr>
<td>Docker</td>
<td>builds/docker</td>
</tr>
<tr>
<td>Source-to-Image</td>
<td>builds/source</td>
</tr>
<tr>
<td>Custom</td>
<td>builds/custom</td>
</tr>
</tbody>
</table>

16.2. DISABLING A BUILD STRATEGY GLOBALLY

To prevent access to a particular build strategy globally, log in as a user with cluster-admin privileges and edit each of the default roles:

```bash
$ oc edit clusterrole admin
$ oc edit clusterrole edit
```

For each role, remove the line that corresponds to the resource of the strategy to disable:

**Example 16.1. Disable the Docker Build Strategy for admin**

```yaml
kind: ClusterRole
metadata:
  name: admin
...

rules:
- attributeRestrictions: null
  resources:
  - builds/custom
  - builds/docker
  - builds/source
  - pods/exec
```
16.3. RESTRICING BUILD STRATEGIES TO A USER GLOBALLY

To allow only a set of specific users to create builds with a particular strategy:

1. Remove the build strategy subresource from the default admin and edit roles.

2. Create a separate role for the build strategy. For example, create a dockerstrategy.yaml file that defines a separate role for the Docker build strategy:

```yaml
kind: ClusterRole
apiVersion: v1
metadata:
  name: dockerbuilder
rules:
  - resources:
    - builds/docker
  verbs:
    - create
```

As cluster administrator, create the new cluster role:

```bash
$ oc create -f dockerstrategy.yaml
```

3. Assign the new cluster role to a specific user. For example, to add the new dockerbuilder cluster role to the user devuser:

```bash
$ oadm policy add-cluster-role-to-user dockerbuilder devuser
```

**WARNING**

Granting a user access at the cluster level to the builds/docker subresource means that the user will be able to create builds with the Docker strategy in any project in which they can create builds.

16.4. RESTRICTING BUILD STRATEGIES TO A USER WITHIN A PROJECT

Similar to granting the build strategy role to a user globally, to allow only a set of specific users within a project to create builds with a particular strategy:
1. Remove the build strategy resource from the default **admin** and **edit** roles.

2. Create a separate role for that build strategy.

3. Assign the role to a specific user within a project. For example, to add the new **dockerbuilder** role within the project **devproject** to the user **devuser**:

   ```
   $ oadm policy add-role-to-user dockerbuilder devuser -n devproject
   ```
CHAPTER 17. BUILDING DEPENDENCY TREES

17.1. OVERVIEW

OpenShift uses image change triggers in a build configuration to detect when an image stream tag has been updated. You can use the `oadm build-chain` command to build a dependency tree that identifies which images would be affected by updating an image in a specified image stream.

The `build-chain` tool can determine which builds to trigger; it analyzes the output of those builds to determine if they will in turn update another image stream tag. If they do, the tool continues to follow the dependency tree. Lastly, it outputs a graph specifying the image stream tags that would be impacted by an update to the top-level tag. The default output syntax for this tool is set to a human-readable format; the DOT format is also supported.

17.2. USAGE

The following table describes common `build-chain` usage and general syntax:

<table>
<thead>
<tr>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build the dependency tree for the latest tag in <code>&lt;image-stream&gt;</code>.</td>
<td><code>$ oadm build-chain &lt;image-stream&gt;</code></td>
</tr>
<tr>
<td>Build the dependency tree for the v2 tag in DOT format, and visualize it using the DOT utility.</td>
<td>`$ oadm build-chain &lt;image-stream&gt;:v2 -o dot</td>
</tr>
<tr>
<td>Build the dependency tree across all projects for the specified image stream tag found the test project.</td>
<td><code>$ oadm build-chain &lt;image-stream&gt;:v1 -n test --all</code></td>
</tr>
</tbody>
</table>

**NOTE**

You may need to install the `graphviz` package to use the `dot` command.
CHAPTER 18. BACKUP AND RESTORE

18.1. OVERVIEW

In OpenShift Enterprise, you can back up (saving state to separate storage) and restore (recreating state from separate storage) at the cluster level. There is also some preliminary support for per-project backup. The full state of a cluster installation includes:

- etcd data on each master
- API objects
- registry storage
- volume storage

This topic does not cover how to back up and restore persistent storage, as those topics are left to the underlying storage provider.

18.2. PREREQUISITES

1. Because the restore procedure involves a complete reinstallation, save all the files used in the initial installation. This may include:

- ~/.config/openshift/installer.cfg.yml (from the Quick Installation method)
- Ansible playbooks and inventory files (from the Advanced Installation method)
- /etc/yum.repos.d/ose.repo (from the Disconnected Installation method)

2. Install packages that provide various utility commands:

```
# yum install etcd
```

Note the location of the etcd data directory (or $ETCD_DATA_DIR in the following sections), which depends on how etcd is deployed.

<table>
<thead>
<tr>
<th>Deployment Type</th>
<th>Description</th>
<th>Data Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>separate etcd</td>
<td>etcd runs as a separate service, either co-located on master nodes or on separate nodes.</td>
<td>/var/lib/etcd</td>
</tr>
<tr>
<td>embedded etcd</td>
<td>etcd runs as part of the master service.</td>
<td>/var/lib/origin/openshift.local.etcd</td>
</tr>
</tbody>
</table>

18.3. CLUSTER BACKUP

1. Save all the certificates and keys, on each master:

```
# cd /etc/origin/master
# tar cf /tmp/certs-and-keys-$(hostname).tar master.proxy-client.crt \
```
master.proxy-client.key \ 
proxyca.crt \ 
proxyca.key \ 
master.server.crt \ 
master.server.key \ 
ca.crt \ 
ca.key \ 
master.etcd-client.crt \ 
master.etcd-client.key \ 
master.etcd-ca.crt

2. If etcd is running on more than one host, stop it on each host:

```
# sudo systemctl stop etcd
```

Although this step is not strictly necessary, doing so ensures that the etcd data is fully synchronized.

3. Create an etcd backup:

```
# etcdctl backup \
  --data-dir $ETCD_DATA_DIR \
  --backup-dir $ETCD_DATA_DIR.bak
```

**NOTE**

If etcd is running on more than one host, the various instances regularly synchronize their data, so creating a backup for one of them is sufficient.

4. Create a template for all cluster API objects:

```
$ oc export all \
  --exact 1 \
  --all-namespaces \
  --as-template=mycluster 2 > mycluster.template.yaml
```

1. Preserve fields that may be cluster specific, such as service portalIP values or generated names.

2. The output file has kind: Template and metadata.name: mycluster.

The object types included in oc export all are:

- BuildConfig
- Build
- DeploymentConfig
- ImageStream
- Pod
18.4. CLUSTER RESTORE

1. Reinstall OpenShift Enterprise.
   This should be done in the same way that OpenShift Enterprise was previously installed.

2. Restore the certificates and keys, on each master:
   
   ```
   # cd /etc/origin/master
   # tar xvf /tmp/certs-and-keys-$({hostname}).tar
   ```

3. Restore from the etcd backup:
   
   ```
   # mv $ETCD_DATA_DIR $ETCD_DATA_DIR.orig
   # cp -Rp $ETCD_DATA_DIR.bak $ETCD_DATA_DIR
   # chcon -R --reference $ETCD_DATA_DIR.orig $ETCD_DATA_DIR
   # chown -R etcd:etcd $ETCD_DATA_DIR
   ```

4. Create the API objects for the cluster:
   
   ```
   $ oc create -f mycluster.template.yaml
   ```

18.5. PROJECT BACKUP

A future release of OpenShift Enterprise will feature specific support for per-project back up and restore.

For now, to back up API objects at the project level, use `oc export` for each object to be saved. For example, to save the deployment configuration `frontend` in YAML format:

```
$ oc export dc frontend -o yaml > dc-frontend.yaml
```

To back up all of the project (with the exception of cluster objects like namespaces and projects):

```
$ oc export all -o yaml > project.yaml
```
CHAPTER 19. TROUBLESHOOTING OPENSHIFT SDN

19.1. OVERVIEW

As described in the SDN documentation there are multiple layers of interfaces that are created to correctly pass the traffic from one container to another. In order to debug connectivity issues, you have to test the different layers of the stack to work out where the problem arises. This guide will help you dig down through the layers to identify the problem and how to fix it.

Part of the problem is that OpenShift can be set up many ways, and the networking can be wrong in a few different places. So this document will work through some scenarios that, hopefully, will cover the majority of cases. If your problem is not covered, the tools and concepts that are introduced should help guide debugging efforts.

19.2. NOMENCLATURE

Cluster
   The set of machines in the cluster. i.e. the Masters and the Nodes.

Master
   A controller of the OpenShift cluster. Note that the master may not be a node in the cluster, and thus, may not have IP connectivity to the pods.

Node
   Host in the cluster running OpenShift that can host pods.

Pod
   Group of containers running on a node, managed by OpenShift.

Service
   Abstraction that presents a unified network interface that is backed by one or more pods.

Router
   A web proxy that can map various URLs and paths into OpenShift services to allow external traffic to travel into the cluster.

Node Address
   The IP address of a node. This is assigned and managed by the owner of the network to which the node is attached. Must be reachable from any node in the cluster (master and client).

Pod Address
   The IP address of a pod. These are assigned and managed by OpenShift. By default they are assigned out of the 10.1.0.0/16 network. Only reachable from the client nodes.

Service Address
   An IP address that represents the service, and is mapped to a pod address internally. These are assigned and managed by OpenShift. By default they are assigned out of the 172.30.0.0/16 network. Only reachable from the client nodes.

The following diagram shows all of the pieces involved with external access.
19.3. DEBUGGING EXTERNAL ACCESS TO AN HTTP SERVICE

If you are on a machine outside the cluster and are trying to access a resource provided by the cluster, there needs to be a process running in a pod that listens on a public IP address and "routes" that traffic inside the cluster. The OpenShift router serves that purpose for HTTP, HTTPS (with SNI), WebSockets, or TLS (with SNI).

Assuming you can’t access an HTTP service from the outside of the cluster, let’s start by reproducing the problem on the command line of the machine where things are failing. Try:

```
curl -kv http://foo.example.com:8000/bar    # But replace the argument with your URL
```

If that works, are you reproducing the bug from the right place? It is also possible that the service has some pods that work, and some that don’t. So jump ahead to the Section 19.4, “Debugging the Router” section.

If that failed, then let’s resolve the DNS name to an IP address (assuming it isn’t already one):

```
dig +short foo.example.com                  # But replace the hostname with yours
```

If that doesn’t give back an IP address, it’s time to troubleshoot DNS, but that’s outside the scope of this guide.

**IMPORTANT**

Make sure that the IP address that you got back is one that you expect to be running the router. If it’s not, fix your DNS.

Next, use `ping -c address` and `tracepath address` to check that you can reach the router host. It is possible that they will not respond to ICMP packets, in which case those tests will fail, but the router machine may be reachable. In which case, try using the telnet command to access the port for the router directly:

```
telnet 1.2.3.4 8000
```

You may get:
Trying 1.2.3.4...
Connected to 1.2.3.4.
Escape character is '^]'.

If so, there's something listening on the port on the IP address. That's good. Hit `ctrl-]` then hit the `enter` key and then type `close` to quit telnet. Move on to the Section 19.4, “Debugging the Router” section to check other things on the router.

Or you could get:

```
Trying 1.2.3.4...
telnet: connect to address 1.2.3.4: Connection refused
```

Which tells us that the router is not listening on that port. Please see the Section 19.4, “Debugging the Router” section for more pointers on how to configure the router.

Or if you see:

```
Trying 1.2.3.4...
telnet: connect to address 1.2.3.4: Connection timed out
```

Which tells us that you can't talk to anything on that IP address. Check your routing, firewalls, and that you have a router listening on that IP address. To debug the router, see the Section 19.4, “Debugging the Router” section. For IP routing and firewall issues, debugging that is beyond the purview of this guide.

### 19.4. DEBUGGING THE ROUTER

Now that you have an IP address, we need to `ssh` to that machine and check that the router software is running on that machine and configured correctly. So let's `ssh` there and get administrative OpenShift credentials.

**NOTE**

If you have access to administrator credentials but are no longer logged in as the default system user `system:admin`, you can log back in as this user at any time as long as the credentials are still present in your CLI configuration file. The following command logs in and switches to the `default` project:

```
$ oc login -u system:admin -n default
```

Check that the router is running:

```
# oc get endpoints --namespace=default --selector=router
NAMESPACE   NAME   ENDPOINTS
default router 10.1.0.4:80
```

If that command fails, then your OpenShift configuration is broken. Fixing that is outside the scope of this document.

You should see one or more router endpoints listed, but that won't tell you if they are running on the machine with the given external IP address, since the endpoint IP address will be one of the pod addresses that is internal to the cluster. To get the list of router host IP addresses, run:
You should see the host IP that corresponds to your external address. If you do not, please refer to the router documentation to configure the router pod to run on the right node (by setting the affinity correctly) or update your DNS to match the IP addresses where the routers are running.

At this point in the guide, you should be on a node, running your router pod, but you still can not get the http request to work. First we need to make sure that the router is mapping the external URL to the correct service, and if that works, we need to dig into that service to make sure that all endpoints are reachable.

Let's list all of the routes that OpenShift knows about:

```
# oc get route --all-namespaces
NAME              HOST/PORT         PATH      SERVICE        LABELS
TLS TERMINATION
route-unsecured   www.example.com   /test     service-name
```

If the host name and path from your URL don't match anything in the list of returned routes, then you need to add a route. See the router documentation.

If your route is present, then you need to debug access to the endpoints. That's the same as if you were debugging problems with a service, so please continue on with the next Section 19.5, "Debugging a Service" section.

### 19.5. DEBUGGING A SERVICE

If you can't communicate with a service from inside the cluster (either because your services can't communicate directly, or because you are using the router and everything works until you get into the cluster) then you need to work out what endpoints are associated with a service and debug them.

First, let's get the services:

```
# oc get services --all-namespaces
NAMESPACE   NAME              LABELS                  IP(S)            PORT(S)
SELECTOR                  IP(S)            PORT(S)
docker-registry=default   docker-registry=global   172.30.243.225   5000/TCP
docker-registry=default   docker-registry=global   172.30.243.225   8443/TCP
kubernetes               component=apiserver,provider=kubernetes
172.30.0.1       443/TCP
router            router=router
router=router        172.30.213.8     80/TCP
```

You should see your service in the list. If not, then you need to define your service.

The IP addresses listed in the service output are the Kubernetes service IP addresses that Kubernetes will map to one of the pods that backs that service. So you should be able to talk to that IP address. But, unfortunately, even if you can, it doesn't mean all pods are reachable; and if you can't, it doesn't mean all pods aren't reachable. It just tells you the status of the one that kube-proxy hooked you up to.

Let's test the service anyway. From one of your nodes:
curl -kv http://172.30.243.225:5000/bar                  # Replace the
argument with your service IP address and port

Then, let’s work out what pods are backing our service (replace `docker-registry` with the name of
the broken service):

```
# oc get endpoints --selector=docker-registry
NAME    ENDPOINTS
docker-registry  10.1.2.2:5000
```

From this, we can see that there’s only one endpoint. So, if your service test succeeded, and the router
test succeeded, then something really odd is going on. But if there’s more than one endpoint, or the
service test failed, try the following for each endpoint. Once you identify what endpoints aren’t working,
then proceed to the next section.

First, test each endpoint (change the URL to have the right endpoint IP, port, and path):

```
curl -kv http://10.1.2.2:5000/bar
```

If that works, great, try the next one. If it failed, make a note of it and we’ll work out why, in the next
section.

If all of them failed, then it is possible that the local node is not working, jump to the Section 19.7,
“Debugging Local Networking” section.

If all of them worked, then jump to the Section 19.11, “Debugging Kubernetes” section to work out why
the service IP address isn’t working.

### 19.6. DEBUGGING NODE TO NODE NETWORKING

Using our list of non-working endpoints, we need to test connectivity to the node.

1. Make sure that all nodes have the expected IP addresses:

```
# oc get hostsubnet
NAME    HOST SUBNET           HOST IP
rh71-os1.example.com rh71-os1.example.com 10.1.1.0/24 192.168.122.46
rh71-os2.example.com rh71-os2.example.com 10.1.2.0/24 192.168.122.18
rh71-os3.example.com rh71-os3.example.com 10.1.0.0/24 192.168.122.202
```

If you are using DHCP they could have changed. Ensure the host names, IP addresses, and
subnets match what you expect. If any node details have changed, use `oc edit hostsubnet`
to correct the entries.

2. After ensuring the node addresses and host names are correct, list the endpoint IPs and node
IPs:

```
# oc get pods --selector=docker-registry
... PodIP: {{.status.podIP}}{{end}}{{"\n"}}
```

OpenShift Enterprise 3.1 Cluster Administration
HostIP: 192.168.122.202    PodIP: 10.128.0.4

3. Find the endpoint IP address you made note of before and look for it in the PodIP entry, and find the corresponding HostIP address. Then test connectivity at the node host level using the address from HostIP:
   - **ping -c 3 <IP_address>**: No response could mean that an intermediate router is eating the ICMP traffic.
   - **tracepath <IP_address>**: Shows the IP route taken to the target, if ICMP packets are returned by all hops. If both tracepath and ping fail, then look for connectivity issues with your local or virtual network.

4. For local networking, check the following:
   - Check the route the packet takes out of the box to the target address:
     ```
     # ip route get 192.168.122.202
     192.168.122.202 dev ens3   src 192.168.122.46
     cache
     ```
     In the above example, it will go out the interface named ens3 with the source address of 192.168.122.46 and go directly to the target. If that is what you expected, use `ip a show dev ens3` to get the interface details and make sure that is the expected interface.
     
     An alternate result may be the following:
     ```
     # ip route get 192.168.122.202
     1.2.3.4 via 192.168.122.1 dev ens3   src 192.168.122.46
     ```
     It will pass through the via IP value to route appropriately. Ensure that the traffic is routing correctly. Debugging route traffic is beyond the scope of this guide.

Other debugging options for node to node networking can be solved with the following:
   - Do you have ethernet link on both ends? Look for `Link detected: yes` in the output from `ethtool <network_interface>`.
   - Are your duplex settings, and ethernet speeds right on both ends? Look through the rest of the `ethtool <network_interface>` information.
   - Are the cables plugged in correctly? To the correct ports?
   - Are the switches configured correctly?

Once you have ascertained that the node to node connectivity is fine, we need to look at the SDN configuration on both ends.

**19.7. DEBUGGING LOCAL NETWORKING**
At this point we should have a list of one or more endpoints that you can’t communicate with, but that have node to node connectivity. For each one, we need to work out what is wrong, but first you need to understand how the SDN sets up the networking on a node for the different pods.

19.7.1. The Interfaces on a Node

These are the interfaces that the OpenShift SDN creates:

- **br0**: The OVS bridge device that containers will be attached to. OpenShift SDN also configures a set of non-subnet-specific flow rules on this bridge. (The [multitenant](#) plug-in does this immediately; the [ovssubnet](#) plug-in waits until the SDN master announces the creation of the new node subnet.)

- **lbr0**: A Linux bridge device, which is configured as Docker’s bridge and given the cluster subnet gateway address (eg, 10.1.x.1/24).

- **tun0**: An OVS internal port (port 2 on br0). This also gets assigned the cluster subnet gateway address, and is used for external network access. OpenShift SDN configures [netfilter](#) and routing rules to enable access from the cluster subnet to the external network via NAT.

- **vlinuxbr** and **vosvbr**: Two Linux peer virtual Ethernet interfaces. **vlinuxbr** is added to lbr0, and **vosvbr** is added to br0 (port 3), to provide connectivity for containers created directly with Docker outside of OpenShift.

- **vxlan0**: The OVS VXLAN device (port 1 on br0), which provides access to containers on remote nodes.

- **vethX** (in the main netsns): A Linux virtual ethernet peer of eth0 in the docker netsns. It will be attached to the OVS bridge on one of the other ports.

19.7.2. SDN Flows Inside a Node

Depending on what you are trying to access (or be accessed from) the path will vary. There are four different places the SDN connects (inside a node). They are labeled in red on the diagram above.

- **Pod**: Traffic is going from one pod to another on the same machine (1 to a different 1)
- **Remote Node (or Pod):** Traffic is going from a local pod to a remote node or pod in the same cluster (1 to 2)

- **External Machine:** Traffic is going from a local pod outside the cluster (1 to 3)

- **Local Docker:** Traffic is going from a local pod to a local docker container that is not managed by Kubernetes (1 to 4)

Of course the opposite traffic flows are also possible.

### 19.7.3. Debugging Steps

#### 19.7.3.1. Is IP Forwarding Enabled?
Check that `sysctl net.ipv4.ip_forward` is set to 1 (and check the host if this is a VM)

#### 19.7.3.2. Is `firewalld` Disabled?
Check that `firewalld` is disabled using `systemctl status firewalld`. If it is running, you either need to disable it, or check that it is not blocking traffic. That is outside the scope of this guide.

#### 19.7.3.3. Are your routes correct?
Check the route tables with `ip route`:

```
# ip route
default via 192.168.122.1 dev ens3
10.1.0.0/16 dev tun0  proto kernel  scope link #
This sends all pod traffic into OVS
10.1.1.0/24 dev tun0  proto kernel  scope link  src 10.1.1.1 #
This is traffic going to local pods, overriding the above
169.254.0.0/16 dev ens3  scope link  metric 1002 #
This is for Zeroconf (may not be present)
172.17.0.0/16 dev docker0  proto kernel  scope link  src 172.17.42.1 #
Docker's private IPs... used only by things directly configured by docker; not OpenShift
192.168.122.0/24 dev ens3  proto kernel  scope link  src 192.168.122.46 #
The physical interface on the local subnet
```

You should see the 10.1.x.x lines (assuming you have your pod network set to the default range in your configuration). If you do not, check the OpenShift logs (see the Section 19.10, “Reading the Logs” section)

#### 19.7.4. Is the Open vSwitch configured correctly?
Check the Open vSwitch bridges on both sides:

```
# ovs-vsctl list-br
br0
```

This should just be br0.

You can list all of the ports that ovs knows about:

-
Next list the flows that are configured on that bridge. In output below I have removed the cookie, duration, n_packets and n_bytes columns; and I have lined up the various columns to make it easier to understand, and added in-line comments and blank lines:

```
# ovs-ofctl -O OpenFlow13 dump-flows br0
OFPST_FLOW reply (OF1.3) (xid=0x2):

# External access is the default if no higher priority matches
table=0, priority=50                           actions=output:2

# ARP and IP Traffic destined for the local subnet gateway goes out of the switch to
# IP tables and the main route table
table=0, priority=100,arp,arp_tpa=10.1.1.1     actions=output:2
table=0, priority=100, ip, nw_dst=10.1.1.1     actions=output:2

# All remote nodes should have two entries here, one for IP and one for ARP.
# Here we see the entries for two remote nodes
table=0, priority=100,arp,arp_tpa=10.1.2.0/24  actions=set_field:192.168.122.18->tun_dst,output:1
table=0, priority=100, ip, nw_dst=10.1.2.0/24   actions=set_field:192.168.122.18->tun_dst,output:1

table=0, priority=100,arp,arp_tpa=10.1.0.0/24  actions=set_field:192.168.122.202->tun_dst,output:1
table=0, priority=100, ip, nw_dst=10.1.0.0/24   actions=set_field:192.168.122.202->tun_dst,output:1

# Other traffic destined for a local pod IP that hasn't been handled by a
### 19.7.4.1. Is the `iptables` configuration correct?

Check the output from `iptables-save` to make sure you are not filtering traffic. However, OpenShift sets up iptables rules during normal operation, so do not be surprised to see entries there.

### 19.7.4.2. Is your external network correct?

Check external firewalls, if any, allow traffic to the target address (this is site-dependent, and beyond the purview of this guide).

### 19.8. DEBUGGING VIRTUAL NETWORKING

#### 19.8.1. Builds on a Virtual Network are Failing

If you are installing OpenShift Enterprise using a virtual network (for example, OpenStack), and a build is failing, the maximum transmission unit (MTU) of the target node host might not be compatible with the MTU of the primary network interface (for example, `eth0`).

For a build to complete successfully, the MTU of an SDN must be less than the `eth0` network MTU in order to pass data to between node hosts.

1. Check the MTU of your network by running the `ip addr` command:

   ```
   # ip addr
   ---
   2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
   state UP qlen 1000
   link/ether fa:16:3e:56:4c:11 brd ff:ff:ff:ff:ff:ff
   inet 172.16.0.0/24 brd 172.16.0.0 scope global dynamic eth0
   valid_lft 168sec preferred_lft 168sec
   inet6 fe80::f816:3eff:fe56:4c11/64 scope link
   valid_lft forever preferred_lft forever
   ---
   ```

   The MTU of the above network is 1500.
2. The MTU in your node configuration must be lower than the network value. Check the `mtu` in the node configuration of the targeted node host:

```
# cat /etc/origin/node/node-config.yaml
...
networkConfig:
  mtu: 1450
  networkPluginName: company/openshift-ovs-subnet
...
```

In the above node configuration file, the `mtu` value is lower than the network MTU, so no configuration is needed. If the `mtu` value was higher, edit the file and lower the value to at least 50 units fewer than the MTU of the primary network interface, then restart the node service. This would allow larger packets of data to pass between nodes.

### 19.9. DEBUGGING POD EGRESS

If you are trying to access an external service from a pod, e.g.:

```
curl -kv github.com
```

Make sure that the DNS is resolving correctly:

```
dig +search +noall +answer github.com
```

That should return the IP address for the github server, but check that you got back the correct address. If you get back no address, or the address of one of your machines, then you may be matching the wildcard entry in your local DNS server.

To fix that, you either need to make sure that DNS server that has the wildcard entry is not listed as a `nameserver` in your `/etc/resolv.conf` or you need to make sure that the wildcard domain is not listed in the `search` list.

If the correct IP address was returned, then try the debugging advice listed above in Section 19.7, “Debugging Local Networking”. Your traffic should leave the Open vSwitch on port 2 to pass through the `iptables` rules, then out the route table normally.

### 19.10. READING THE LOGS

Run: `journalctl -u atomic-openshift-node.service --boot | less`

Look for the `Output of setup script:` line. Everything starting with `+' below that are the script steps. Look through that for obvious errors.

Following the script you should see lines with `Output of adding table=0`. Those are the OVS rules, and there should be no errors.

### 19.11. DEBUGGING KUBERNETES

Check `iptables -t nat -L` to make sure that the service is being NAT’ed to the right port on the local machine for the `kubeproxy`. 
19.12. FURTHER HELP

1. Run the script at https://raw.githubusercontent.com/openshift/openshift-sdn/master/hack/debug.sh on the master (or from another machine with access to the master) to generate useful debugging information.

2. Ask for help on Freenode IRC #openshift-dev (but be prepared to provide the output from the debugging script)

19.13. MISCELLANEOUS NOTES

19.13.1. Other clarifications on ingress

- Kube - declare a service as NodePort and it will claim that port on all machines in the cluster (on what interface?) and then route into kube-proxy and then to a backing pod. See http://kubernetes.io/v1.0/docs/user-guide/services.html#type-nodeport (some node must be accessible from outside)

- Kube - declare as a LoadBalancer and something you have to write does the rest

- OS/AE - Both use the router

19.13.2. TLS Handshake Timeout

When a pod fails to deploy, check its docker log for a TLS handshake timeout:

```bash
$ docker log <container_id>
...
[...] couldn't get deployment [...] TLS handshake timeout
...
```

This condition, and generally, errors in establishing a secure connection, may be caused by a large difference in the MTU values between tun0 and the primary interface (e.g., eth0), such as when tun0 MTU is 1500 and eth0 MTU is 9000 (jumbo frames).

19.13.3. Other debugging notes

- Peer interfaces (of a Linux virtual ethernet pair) can be determined with `ethtool -S ifname`

- Driver type: `ethtool -i ifname`
# CHAPTER 20. REVISION HISTORY: CLUSTER ADMINISTRATION

## 20.1. MON OCT 24 2016

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring Service Accounts</td>
<td>Added a Service Accounts and Secrets heading.</td>
</tr>
</tbody>
</table>

## 20.2. TUE AUG 23 2016

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup and Restore</td>
<td>New topic discussing <em>back up</em> (saving state to separate storage) and <em>restore</em> (recreating state from separate storage) at the cluster level.</td>
</tr>
<tr>
<td>Cluster Administration → Managing Nodes</td>
<td>Added details on how to change the node traffic interface.</td>
</tr>
<tr>
<td>Cluster Administration → Managing Security Context Constraints</td>
<td>Added information about required drop capabilities to the Creating New Security Context Constraints section.</td>
</tr>
</tbody>
</table>

## 20.3. MON AUG 01 2016

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Projects</td>
<td>Clarified how to remove self-provisioning capabilities in the Disabling Self-provisioning section.</td>
</tr>
</tbody>
</table>

## 20.4. WED JUL 20 2016

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Availability</td>
<td>Added an Important box to the Configuring IP Failover section about using HA with AWS.</td>
</tr>
<tr>
<td>Troubleshooting OpenShift SDN</td>
<td>Added a TLS Handshake Timeout section.</td>
</tr>
</tbody>
</table>

## 20.5. FRI JUN 10 2016
<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
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</thead>
<tbody>
<tr>
<td>Configuring Service Accounts</td>
<td>Fixed callout numbering in the Managed Service Accounts example.</td>
</tr>
<tr>
<td>Overcommitting</td>
<td>Added instructions on how to make the resource-reserver pod start automatically.</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Added a Modifying Scheduler Policy section.</td>
</tr>
</tbody>
</table>

**20.6. MON MAY 30 2016**

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overcommitting</td>
<td>Updated the Disabling Swap Memory section with options that can help users avoid having to swap and added a Warning box stating that disabling swap memory is not recommended.</td>
</tr>
<tr>
<td>Managing Security Context Constraints</td>
<td>Fixed command typos.</td>
</tr>
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</table>

**20.7. TUE MAY 10 2016**

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Security Context Constraints</td>
<td>Added Note boxes advising against editing settings on the default SCCs other than priority, users, and groups.</td>
</tr>
</tbody>
</table>

**20.8. TUE MAY 03 2016**

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Troubleshooting OpenShift SDN</td>
<td>Relocated the docker bridge to port 3 and other general enhancements for clarity.</td>
</tr>
<tr>
<td>Troubleshooting OpenShift SDN</td>
<td>Added a Debugging Virtual Networking section, which includes troubleshooting steps for when builds on a virtual network are failing. (BZ#1273327)</td>
</tr>
</tbody>
</table>

**20.9. WED APR 27 2016**

<table>
<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing Users</td>
<td>New topic on how to add users, delete users, and view user and identity lists. (BZ#1326595)</td>
</tr>
<tr>
<td>Affected Topic</td>
<td>Description of Change</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Managing Nodes</td>
<td>Updated the Adding Nodes and Deleting Nodes sections for accuracy.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Managing Authorization Policies</td>
<td>Updated the <code>oc describe clusterPolicy default</code> output to include the new <code>deletpolicy</code> verb and added a NOTE box with a pointer to the verb list in the Evaluating Authorization section.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Managing Projects</td>
<td>Fixed a configuration typo in Using Node Selectors.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorization</td>
<td>Added the Authorization Policy diagram to the Overview section.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Pruning Resources</td>
<td>Corrected the default value for <code>--keep-tag-revisions</code>.</td>
</tr>
<tr>
<td>Managing Nodes</td>
<td>Added the Configuring Node Resources section.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Managing Projects</td>
<td>Renamed topic from &quot;Self-Provisioned Projects&quot; and added the Using Node Selectors section.</td>
</tr>
</tbody>
</table>
### 20.16. MON FEB 22 2016

<table>
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<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring Routers</td>
<td>Corrected the HAProxy configuration file name.</td>
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</table>

### 20.17. THU JAN 28 2016

OpenShift Enterprise 3.1.1 release.

<table>
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<tr>
<th>Affected Topic</th>
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### 20.18. MON JAN 19 2016

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<thead>
<tr>
<th>Affected Topic</th>
<th>Description of Change</th>
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<tbody>
<tr>
<td>Managing Security</td>
<td>Added the Add an SCC to a User or Group section.</td>
</tr>
<tr>
<td>Context Constraints</td>
<td></td>
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</tbody>
</table>

### 20.19. THU NOV 19 2015

OpenShift Enterprise 3.1 release.