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## Revision History

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<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Initial release of Intel® RSD v2.5 software release</td>
<td>July 2019</td>
</tr>
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1.0 Introduction

This document contains information about the installation and configuration of Software Release v2.5 of Intel® Rack Scale Design (Intel® RSD) POD Manager (PODM). It is referred to as PODM throughout this document.

1.1 Intended Audiences

The intended audiences for this document include:

- Independent Software Vendors (ISVs) of pod management software, who make use of PODM to discover, compose, and manage drawers, regardless of the hardware vendor, and/or manage drawers in a multivendor environment
- Original Equipment Manufacturers (OEMS) of PSME firmware who would like to provide the Intel® RSD PODM REST API Specification Software v2.5 on top of their hardware platform (refer to Table 2).

1.2 Notes and Symbol Convention

Symbol and note conventions are similar to typographical conventions used in the Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol. An Interface for Managing Cloud Infrastructure specification (refer to Table 2). The notation used in JSON* serialization description:

- Values in italics indicate data types instead of literal values.
- Characters are appended to items to indicate cardinality:
  - ? (0 or 1)
  - * (0 or more)
  - + (1 or more)
- Vertical bars, |, denote choice. For example, a|b means a choice between a and b.
- Parentheses, ( ), indicate the scope of the operators ?, *, +, and |.
- Ellipses, ..., indicate points of extensibility. The lack of an ellipsis does not mean no extensibility point exists; rather, it is just not explicitly called out.

1.3 Terminology

Table 1 provides a list of terminology used throughout this document and their definitions.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>BMC</td>
<td>Baseboard Management Controller</td>
</tr>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>CM</td>
<td>Control Module</td>
</tr>
<tr>
<td>cURL</td>
<td>Client URL</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DMTF</td>
<td>Distributed Management Task Force</td>
</tr>
<tr>
<td>GPG</td>
<td>GNU Privacy Guard</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
</tbody>
</table>
## Introduction

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>iSCSI</td>
<td>Internet Small Computer System Interface</td>
</tr>
<tr>
<td>IQN</td>
<td>iSCSI Qualified Name</td>
</tr>
<tr>
<td>ISVs</td>
<td>Independent Software Vendors</td>
</tr>
<tr>
<td>JSON*</td>
<td>JavaScript* Object Notation</td>
</tr>
<tr>
<td>K8s*</td>
<td>Kubernetes*</td>
</tr>
<tr>
<td>LUI</td>
<td>Linux* Utility Image</td>
</tr>
<tr>
<td>mTLS</td>
<td>mutual Transport Layer Security</td>
</tr>
<tr>
<td>NIC</td>
<td>Network Interface Card</td>
</tr>
<tr>
<td>NVMe-oF*</td>
<td>NVM Express over Fabrics*, for more information refer to <a href="http://nvmexpress.org/resources/specifications">http://nvmexpress.org/resources/specifications</a></td>
</tr>
<tr>
<td>OEM</td>
<td>Original Equipment Manufacturer</td>
</tr>
<tr>
<td>OOB</td>
<td>Out-of Band</td>
</tr>
<tr>
<td>PKCS #12</td>
<td>Personal Information Exchange Syntax Standard</td>
</tr>
<tr>
<td>POD</td>
<td>A physical collection of multiple racks</td>
</tr>
<tr>
<td>PODM</td>
<td>POD Manager</td>
</tr>
<tr>
<td>PSME</td>
<td>Pooled System Management Engine</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>Redfish*</td>
<td>DMTF standard, for more information, refer to <a href="https://www.dmtf.org/standards/redfish">https://www.dmtf.org/standards/redfish</a></td>
</tr>
<tr>
<td>REST</td>
<td>Representational state transfer</td>
</tr>
<tr>
<td>RMM</td>
<td>Rack Management Module</td>
</tr>
<tr>
<td>RSA</td>
<td>Public key cryptosystem</td>
</tr>
<tr>
<td>SB</td>
<td>Southbound API</td>
</tr>
<tr>
<td>SSDP</td>
<td>Simple Service Discovery Protocol</td>
</tr>
<tr>
<td>SSL</td>
<td>Secure Socket Layer</td>
</tr>
<tr>
<td>TFTP</td>
<td>Trivial File Transfer Protocol</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>UUID</td>
<td>Universally Unique Identifier</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
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</table>

### 1.4 Reference Documents and Resources

Table 2 provides a list of documents and resources referenced in this document.

#### Table 2. Reference Documents and Resources

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<td>613315</td>
<td>Intel® Rack Scale Design (Intel® RSD) Getting Started Guide v2.5</td>
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<td>613316</td>
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<tr>
<td>613329</td>
<td>Intel® Rack Scale Design Storage Services API Specification Software v2.5</td>
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</tr>
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<tr>
<td>608298</td>
<td>Field Programmable Gate Array (FPGA) over Fabric Protocol Architecture Specification</td>
<td><a href="https://cdrdv2.intel.com/v1/dl/getContent/608298">https://cdrdv2.intel.com/v1/dl/getContent/608298</a></td>
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<td>N/A</td>
<td>Key Words for Use in RFCs to Indicate Requirement Levels, March 1997</td>
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<td>DSP0266</td>
<td>Scalable Platforms Management API Specification v1.5.0</td>
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<tr>
<td>N/A</td>
<td>Istio Connect, secure, control, and observe services</td>
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<tr>
<td>N/A</td>
<td>ceph-storage</td>
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<td>N/A</td>
<td>Ceph Storage Quickstart</td>
<td><a href="https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-quickstart.md">https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-quickstart.md</a></td>
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<tr>
<td>N/A</td>
<td>Block Storage</td>
<td><a href="https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-block.md">https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-block.md</a></td>
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<tr>
<td>N/A</td>
<td>Cleaning up a Cluster</td>
<td><a href="https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-teardown.md">https://github.com/rook/rook/blob/v0.9.3/Documentation/ceph-teardown.md</a></td>
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<td>Control Docker with systemd</td>
<td><a href="https://docs.docker.com/config/daemon/systemd/">https://docs.docker.com/config/daemon/systemd/</a></td>
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<td>Key Management Cheat Sheet.MD</td>
<td><a href="https://github.com/OWASP/CheatSheetSeries/blob/master/cheatsheets/Key_Management_Cheat_Sh">https://github.com/OWASP/CheatSheetSeries/blob/master/cheatsheets/Key_Management_Cheat_Sh</a> eet.md</td>
</tr>
</tbody>
</table>

**Note:** Copies of documents having an order number, referenced in this document, which cannot be accessed may be obtained by calling 1-800-548-4725 or by visiting www.intel.com/design/literature.htm and download a copy.
2.0 **Pod Manager (PODM) Build and Deployment**

This section includes steps necessary to build the PODM from source code and deploy it on a Kubernetes* (K8s*) cluster.

2.1 **Prerequisites**

The following sections list components and tools which are necessary for PODM deployment.

2.1.1 **Operating System**

The natural development environment for the PODM is Ubuntu* v16.04 (server distribution).

*Note:* Any snippets available in this user guide will work on Ubuntu OS, but there is no guarantee these snippets will work on other operating systems.

2.1.2 **Java***

Make sure that Java compiler is available:

*Important:* The PODM requires OpenJdk v1.8.x.

```
javac -version
```

sample output would be:

```
javac 1.8.0_161
```

If the compiler is not installed, refer to [Table 2, How to download and install prebuilt OpenJDK packages](#).

2.1.3 **Docker***

Make sure that Docker* is installed (*= 18.02.0-ce*). Refer to [Appendix A to Install Docker CE](#).

```
docker version
```

Sample output:

```
Client:
  Version: 18.02.0-ce
  API version: 1.36
  Go version: go1.9.3
  Git commit: fc4de44
  Built: Wed Feb 7 21:16:33 2018
  OS/Arch: linux/amd64
  Experimental: false
  Orchestrator: swarm

Server:
  Engine:
    Version: 18.02.0-ce
    API version: 1.36 (minimum version 1.12)
    Go version: go1.9.3
    Git commit: fc4de44
    Built: Wed Feb 7 21:15:05 2018
    OS/Arch: linux/amd64
    Experimental: false
```
2.1.4 Kubernetes*

The PODM application is designed to be installed on a K8s cluster. If there is no instance of K8s cluster available, refer to Appendix A, Kubernetes* (One Node Cluster) Installation.

2.1.5 Private Docker* Registry

The Kubernetes* cluster should have access to the Docker* repository where all required PODM binary artifacts are exposed. To use the PODM, provide the private Docker* registry. To run private registry (in simplest non production mode), follow these steps:

1. Log into the K8s target node:
   
   ```
   $ ssh user@targetnode
   ```

2. Run the registry:
   
   ```
   $ docker run -d -p 5000:5000 --restart=always --name registry registry:2
   ```

   The private registry should now be running and exposing the API under localhost:5000.

3. Create a SSH tunnel between the machine where the PODM sources are kept and the target node:
   
   ```
   $ ssh -fN -L 5000:localhost:5000 vagrant@targetnode
   ```

4. Verify the connection between the host and the target node:
   
   ```
   $ curl localhost:5000/v2/_catalog
   ```

5. Sample result:
   
   ```python
   [
   "repositories": []
   ]
   ```

2.1.6 Database

The PODM application is designed to use the PostgreSQL database.

**Note:** The PostgreSQL is not included with the PODM deployment. PostgreSQL must be installed and configured on the Kubernetes* cluster by the user. It is recommended to use official PostgreSQL charts, refer to Table 2.

**Important:** It is required to install PostgreSQL charts on the Kubernetes* cluster using the `podm-db` release name. For example:

```bash
helm install --name podm-db stable/postgresql
```

2.1.6.1 Database Persistence

For information about configuring optional "Persistent Volume" for PostgreSQL, refer to Appendix C, Persistent Volumes (PV). Enable persistence for the PostgreSQL by installing charts with the following command:

```bash
helm install --name podm-db --set persistence.storageClass=rook-ceph-block --set persistence.enabled=true stable/postgresql
```

2.2 Building the PODM

The assumption is that source code exists in the PODM directory. The first time build and compilation of the PODM sources takes a bit longer because a set of external dependencies are downloaded.
2.3 Building PODM Docker* Images

The PODM is targeted to run on the K8s* cluster. To deploy the PODM on Kubernetes*, pack the PODM application into a set of Docker* images.

After packaging has completed, all PODM images should be available in local Docker*:

```
docker images
```

Sample output:

<table>
<thead>
<tr>
<th>REPOSITORY</th>
<th>TAG</th>
<th>IMAGE ID</th>
<th>CREATED</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>podm-dhcp</td>
<td>1.0-SNAPSHOT</td>
<td>5d71692c8fd8</td>
<td>3 minutes ago</td>
<td>59.4MB</td>
</tr>
<tr>
<td>resource-manager</td>
<td>1.0-SNAPSHOT</td>
<td>0ce62b70b037</td>
<td>3 minutes ago</td>
<td>172MB</td>
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<tr>
<td>node-composer</td>
<td>1.0-SNAPSHOT</td>
<td>c6d3024831d0</td>
<td>3 minutes ago</td>
<td>161MB</td>
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<tr>
<td>service-detector</td>
<td>1.0-SNAPSHOT</td>
<td>539126e1e20e5</td>
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<td>140MB</td>
</tr>
<tr>
<td>aaa-service</td>
<td>1.0-SNAPSHOT</td>
<td>e59621fc0e0f</td>
<td>3 minutes ago</td>
<td>151MB</td>
</tr>
<tr>
<td>podm-gateway</td>
<td>1.0-SNAPSHOT</td>
<td>4ed6ed172a40</td>
<td>3 minutes ago</td>
<td>128MB</td>
</tr>
<tr>
<td>service-registry</td>
<td>1.0-SNAPSHOT</td>
<td>b8f29e2b71e6</td>
<td>3 minutes ago</td>
<td>136MB</td>
</tr>
<tr>
<td>event-service</td>
<td>1.0-SNAPSHOT</td>
<td>e4fbb0a241a3</td>
<td>3 minutes ago</td>
<td>127MB</td>
</tr>
</tbody>
</table>

2.4 Pushing PODM Images to a Private Docker* Registry

Push images built in the previous step to a private Docker registry:

```
cd PODM
./pushAllDockerImages.sh
```

Verify the PODM images are exposed on the registry:

```
$ curl localhost:5000/v2/_catalog
```

Sample result:

```json
{
  "repositories": [
    "aaa-service",
    "event-service",
    "node-composer",
    "podm-dhcp",
    "podm-gateway",
    "resource-manager",
    "service-detector",
    "service-registry"
  ]
}
```

2.5 Building Helm* Charts

Build the PODM Helm* charts by running following command in PODM source code directory:

```
./createHelmChart.sh
```
**2.6 Deploying PODM**

The PODM application can be deployed by running the following command:

```
helm install --name podm --set global.registry=localhost:5000/ pod-manager-0.99.tgz
```

Verify the status of the PODM deployment:

```
helm status podm
```

Sample output:

```
LAST DEPLOYED: Wed Apr  4 15:10:55 2018
NAMESPACE: default
STATUS: DEPLOYED

RESOURCES:
===> v1/Service
NAME                      TYPE       CLUSTER-IP       EXTERNAL-IP       PORT(S)     AGE
mypodm-podm-gateway       NodePort   172.20.55.111     <none>           8080:31544/TCP 15s
mypodm-postgres           ClusterIP   172.20.110.148    <none>           5432/TCP     15s
mypodm-service-registry   ClusterIP   172.20.96.30      <none>           80/TCP       15s

===> v1beta2/Deployment
NAME                      DESIRED  CURRENT  UP-TO-DATE  AVAILABLE  AGE
mypodm-podm-gateway       1        1        1           1          15s
mypodm-postgres           1        1        1           1          15s
mypodm-resource-manager   1        1        1           0          15s
mypodm-service-registry   1        1        1           1          15s

===> v1/Pod(related)
NAME                                    READY  STATUS     RESTARTS  AGE
mypodm-podm-gateway-59f4f7974f-wsznb     1/1     Running     0         15s
mypodm-postgres-5ff75c596-15nm9           1/1     Running     0         15s
mypodm-resource-manager-5965c6b785-jrqmh   0/1     Running     0         15s
mypodm-service-registry-6977bc747-nwh8m   1/1     Running     0         15s

NOTES:
Enjoy!
```

### 2.6.1 Database user and password for PODM

At the beginning of the PODM deployment, all the necessary databases, including the **PODM** database containing users (which has access to all user databases). By default, the password for this user is randomly generated.

To override this password, deploy the PODM using the following command:

```
helm install --name podm --set global.databasePassword=my_N0tGeneratedP@$$w0rd --set global.registry=localhost:5000/ pod-manager-0.99.tgz
```
Mentioned database operations utilize PostgreSQL image, which by default, is downloaded from the default image registry (this setting depends on your k8s configuration).

To override this registry, do the following steps:

1. Deploy the PODM using the following command:

```bash
helm install --name podm --set global.registry=localhost:5000/ --set global.infrastructure_registry=localhost:5000/ pod-manager-0.99.tgz
```

2. To get the password for PODM database run:

```bash
kubectl get secret --namespace default pod-manager-secret \\
-o jsonpath="{.data.database-password}" | base64 --decode
```

### 2.7 PODM Redfish API

Run the following command to determine the Kubernetes* cluster IP:

```bash
kubectl cluster-info
```

Sample output:

```
Kubernetes master is running at https://172.28.128.10:6443
KubeDNS is running at https://172.28.128.10:6443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
```

The reported IP address is **172.28.128.10**.

This is an address of the external IP of the K8s* cluster and port **31544** of service **podm-gateway** determines the address where the PODM application is exposed. In this example, the URI of the Redfish API of PODM application will be the **targetNode:31544/redfish/v1**. Send requests against this API:

```bash
curl targetNode:31544/redfish/v1
```

Sample output:

```json
{
   "@odata.context": "/redfish/v1/$metadata/#ServiceRoot",
   "@odata.id": "/redfish/v1",
   "@odata.type": "#ServiceRoot.v1_4_0.ServiceRoot",
   "Id": "v1",
   "Name": "Pod Manager Service Root",
   "Description": "desc",
   "RedfishVersion": "1.5.0",
   "UUID": "34e60059-0d9a-44ee-9e57-09f9bccccf40e",
   "Chassis": {
      "@odata.id": "/redfish/v1/Chassis"
   },
   "Systems": {
      "@odata.id": "/redfish/v1/Systems"
   },
   "Managers": {
      "@odata.id": "/redfish/v1/Managers"
   },
   "Fabrics": {
      "@odata.id": "/redfish/v1/Fabrics"
   },
   "StorageServices": {
      "@odata.id": "/redfish/v1/StorageServices"
   },
   "TelemetryService": {
      "@odata.id": "/redfish/v1/TelemetryService"
   }
}
```
"EventService": { "@odata.id": "/redfish/v1/EventService" },
"AccountService": { "@odata.id": "/redfish/v1/AccountService" },
"SessionService": { "@odata.id": "/redfish/v1/SessionService" },
"ProtocolFeaturesSupported": { "ExpandQuery": { "Links": false, "NoLinks": false, "ExpandAll": false, "Levels": false, "MaxLevels": 0 }, "FilterQuery": true, "SelectQuery": false },
"Links": { },
"Oem": { "Intel_RackScale": { "@odata.type": "#Intel.Oem.ServiceRoot", "ApiVersion": "2.5.0", "EthernetSwitches": { "@odata.id": "/redfish/v1/EthernetSwitches" }, "Nodes": { "@odata.id": "/redfish/v1/Nodes" }, "TaggedValues": {} } }
3.0 Pod Manager Configuration

This chapter provides information on the configuration of the PODM behavior.

3.1 Configuring Properties for Spring Boot-Based Applications

Most of RSD PODs contain Spring Boot*-based applications. Properties for these applications (which in non-containerized environments are usually placed in application.properties or application.yml files) can be set in values.yaml in section applicationProperties.

- Example of changing application server port in values.yaml:

```yaml
applicationProperties:
  server:
    port: 18999
```

- It can also be done during the installation of the helm chart:

```bash
helm install --name podm --set node-composer.applicationProperties.server.port=18999,/global.registry=localhost:5000/ pod-manager-0.99.tgz
```

- Configuring properties after deployment:

```bash
cubectl edit configmap {CONFIG_NAME}
```

ConfigMaps names can be displayed using the command: kubectl get configmap. After every change, restart the container to upload the new ConfigMap. Set every property field using:

```bash
data.application.yml
```

Example field allocation.reserved-vlan-ids=1,170,4088,4091,4094 should be put in config map this way:

```yaml
data:
  application.yml: |
    allocation:
      reserved-vlan-ids: 1,170,4088,4091,4094
```

- Another way is to provide a file with overrides during installation of helm chart:

```yaml
node-composer:
  applicationProperties:
    server:
      port: 18999
```

Deployment command:

```bash
helm install --name podm global.registry=localhost:5000/ \
-f new-values.yaml pod-manager-0.99.tgz
```

3.2 Discovery Configuration

There are three available mechanisms to discover new services and resources: DHCP, SSDP, and registration of services using Endpoints exposed by the REST API. By default, all three mechanisms are enabled, and the same service can be detected by all mechanisms.

**Note:** It is highly recommended that the user use either one of the mechanisms to discover RSD resources.

**Important:** Discovery interval is by default set to 60 seconds. It is the time between the last completed discovery and the start of a new one.
Important: If a new resource is created, the resource needs to be discovered by the PODM before it is available for other actions, such as attaching a Volume.

During the deployment step, set the discovery interval by adding the variable.

"node-composer.applicationProperties.discovery.interval-seconds" into the helm install command.

To install the PODM with different discovery interval, use the following code:

```
helm install --name podm \
  --set node-composer.applicationProperties.discovery.interval-seconds=60,\
  global.registry=localhost:5000/ pod-manager-0.99.tgz
```

### 3.3 Configuring Northbound Communication Security

This section describes the process of configuring TLS including generation of certificates, choosing secure ciphersuites and promotes good practices in key management. In addition, it provides guidelines for user management and authorization using both Basic Access Authentication and Redfish* Sessions.

#### 3.3.1 TLS Configuration

This section describes a sample configuration of TLS authentication for the PODM Gateway application. PODM Gateway is a single entry point for any REST requests incoming to the PODM application stack. To configure one way TLS authentication for the PODM Gateway, provide a Java* Key Store (JKS) containing required certs. This JKS is stored in K8s secret which is finally consumed by containers running inside the K8s cluster.

To generate a certificate, use the following example of creating a simplified development-only chain of certificates to be used by the PODM server and its client.

```
# generate keypair for CA
keytool -alias podmca \ 
  -dname "CN=podmCa, OU=RSD, O=Intel, L=Gdansk, S=Pomerania, C=PL" \ 
  -keystore podmca.keystore -storetype pkcs12 -storepass podmpodm \ 
  -genkeypair -keyalg "RSA" -validity 3000 -sigalg SHA384withRSA \ 
  -keysize 4096 -keypass podmpodm -ext BC:critical="ca:true,pathlen:0"
# export the podm CA cert (self signed)
keytool -exportcert -rfc -keystore podmca.keystore -alias podmca \ 
  -storepass podmpodm > podmca.pem
# generate keypair for Podm Developer Server
keytool -alias podmserver \ 
  -dname "CN=Podm Development Server, OU=RSD, O=Intel,\ 
  L=Gdansk, S=Pomerania, C=PL" \ 
  -keystore podmserver.keystore -storetype pkcs12 -storepass podmpodm \ 
  -genkeypair -validity 360 -keyalg "RSA" -sigalg SHA384withRSA -keysize 4096 \ 
  -keypass podmpodm -storetype pkcs12
# sign Podm Developer Server with CA
keytool -alias podmserver \ 
  -certreq -keystore podmserver.keystore -storepass podmpodm \ 
  -ext SAN=dns:localhost,dns:dev.podmserver.net | \ 
  keytool -alias podmca -keystore podmca.keystore -storepass podmpodm \ 
  -gencert -ext SAN=dns=localhost,dns:dev.podmserver.net \ 
  -ext ku:z=ig,KeyEncipherment -rfc > podmserver.pem
```

**Tip:** Notice the Subject Alternative Name (SAN) extension provided during subsequent operations. SAN extension plays a crucial role in TLS hostname verification, which is a server identity check.
The check works by verifying that the `dnsName` in the `subjectAltName` field of the certificate sent by the server, matches the host portion of the URL used to make the request. Make sure to include the server's hostnames/IPs in that part.

**Note:** A new CA does not have to be generated, you may use a preexisting one.

Next, import both the CA certificate and your signed certificate into the KeyStore*.

```
keytool -import -keystore podserver.keystore -file podmca.pem -alias podmCA \\
-noprompt -trustcacerts -storepass podmpodm
keytool -import -keystore podserver.keystore -file podmservier.pem \\
-alias podmservier -storepass podmpodm
```

**Important:** The client that is willing to setup a TLS connection with the PODM server has to import a certificate of CA that signed the PODM server certificate into its Truststore*.

The KeyStore is now prepared to be handed over to the PODM application. Use the K8s secret as the provider.

- **K8s secret generation:**

  ```
kubectl create secret generic nb-security-config \\
  --from-file=server.ssl.key-store=podserver.keystore \\
  --from-literal=server.ssl.key-store-password=podmpodm \\
  --from-literal=server.ssl.key-alias=podmservier \\
  --from-literal=server.ssl.key-password=podmpodm \\
  --from-literal=server.ssl.enabled=true
  ```

  **Note:** During K8s secret generation, it is recommended to specify the used `ciphersuite` and protocol. This can be done by adding following parameters.

- **Specifying the ciphers and protocol:**

  ```
  --from-literal=server.ssl.ciphers={ciphersuite} \\
  --from-literal=server.ssl.protocol={your_preferred_TLS_version}
  ```

  **Note:** While specifying the `ciphersuite` (specify a comma separated list of `ciphersuites`), follow common security guidelines as specified in JDK documentation (refer to Table 2) or fall back to the recommendation in the following table.

**Table 3. Recommended ciphersuites**

| TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 |
| TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 |
| TLS_DHE_DSS_WITH_AES_256_CBC_SHA |
| TLS_DHE_RSA_WITH_AES_256_CBC_SHA |
| TLS_RSA_WITH_AES_256_CBC_SHA |
| TLS_DH_DSS_WITH_AES_256_CBC_SHA |
| TLS_DH_RSA_WITH_AES_256_CBC_SHA |

Enhance the regular PODM deployment command with an additional flag:

```
--set podm-gateway.northbound_security.enabled=true
```

After applying the above modification, the deployment command would look like:

```
helm install --name podm \\
--set podm-gateway.northbound_security.enabled=true,\
global.registry=localhost:5000/pod-manager-0.99.tgz
```

Once all is in place, the PODM listens on an SSL connector.
Consuming service on an SSL connector:

curl -v --cacert podmca.pem -u admin:admin \  
  -X HEAD https://localhost:8888/redfish/v1/SessionService

Warning: Setting custom HTTP method to HEAD with -X/-- request may not work the
* Trying 127.0.0.1...
* TCP_NODELAY set
* Connected to localhost (127.0.0.1) port 8888 (#0)
* ALPN, offering h2
* ALPN, offering http/1.1
* successfully set certificate verify locations:
  * CAfile: podmca.pem
  * CAPath: /etc/ssl/certs
* (304) (OUT), TLS handshake, Client hello (1):
* (304) (IN), TLS handshake, Server hello (2):
* TLSv1.2 (IN), TLS handshake, Certificate (11):
* TLSv1.2 (IN), TLS handshake, Server key exchange (12):
* TLSv1.2 (IN), TLS handshake, Server finished (14):
* TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
* TLSv1.2 (OUT), TLS change cipher, Client hello (1):
* TLSv1.2 (OUT), TLS handshake, Finished (20):
* TLSv1.2 (IN), TLS handshake, Finished (20):
* SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
* ALPN, server did not agree to a protocol
* Server certificate:
  * subject: C=PL; ST=Pomerania; L=Gdansk; O=Intel; OU=RSD; CN=Podm Development Server
  * start date: Mar 14 08:15:27 2019 GMT
  * expire date: Jun 12 08:15:27 2019 GMT
  * subjectAltName: host "localhost" matched cert's "localhost"
  * issuer: C=PL; ST=Pomerania; L=Gdansk; O=Intel; OU=RSD; CN=podmCa
  * SSL certificate verify ok.
* Server auth using Basic with user 'admin'
> HEAD /redfish/v1/SessionService HTTP/1.1
> Host: localhost:8888
> Authorization: Basic YWRtaW46YWRtaW4=
> User-Agent: curl/7.58.0
> Accept: */*
> < HTTP/1.1 200
< Date: Thu, 14 Mar 2019 08:42:09 GMT
< Content-Type: application/json; charset=UTF-8
< Content-Length: 0
< *
* Connection #0 to host localhost left intact

3.3.2 Key and Certificate Management

It is important to follow best security practices when it comes to the Public Key Infrastructure (PKI) because the
PODM does not explicitly enforce a way to manage it.

Keys - it demands them to be provided by means of a cloud infrastructure.

Note: It is up to the end user to generate strong keypairs and accurately generate/manage certificates.

Intel recommended to set a short validity period for end keys and rotate them once they expire. If you are creating
your own CA, it may have a much longer validity time.

Currently, this has to be done manually and requires reinstallation of PODM deployment (maintenance window).

Go to GitHub and download the Key Management Cheat Sheet.md, refer to Table 2.
3.3.3  **PODM Authentication**

The PODM follows the Redfish security guidelines and supports both Basic Access Authentication and Redfish Session tokens to authenticate its clients. Every Endpoint beside /redfish/v1 requires explicit authentication. Access to /redfish/v1 is possible using both HTTP and HTTPS Endpoint.

For reference, refer to Table 2, *Redfish Scalable Platforms Management API Specification*.

Configuring TLS connection alongside any authentication mechanism is crucial. If TLS is configured, then HTTP Endpoint provides access only to /redfish/v1 and redirects all other requests to the HTTPS Endpoint.

3.3.3.1  **Basic Access Authentication**

To authorize using Basic Access Authentication (BA), attach Authorization header to each request. The header takes the following form:

```
Authorization: Basic <encoded_credentials>
```

Credentials take the form of a Base64 encoded concatenation of login and password.

Obtaining encoded credentials:

```
$ echo -e "admin:admin" | base64
YWRtaW46YWRtaW4K
```

3.3.3.2  **Users Configuration**

Manage users employing the RF AccountService available at /redfish/v1/AccountService.

**Warning:** The installation contains a predefined admin user (password admin). Modify its password or add a new user and remove the predefined one after installation.

- **Creating New User:**

  To create a new user perform an authorized POST operation upon the /redfish/v1/AccountService Endpoint.

  ```
  $ curl -u admin:admin -v -H 'Content-Type: application/json' \
  -H 'Accept-Type: application/json' -d @create_account.json \
  -X POST http://localhost:8080/redfish/v1/AccountService/Accounts
  ```

- **New user payload:**

  ```json
  {   
    "UserName": "username",   
    "Password": "Password!1",   
    "RoleId": "Administrator"
  }
  ```

**Note:** Provided username cannot be blank and cannot collide with an existing user. Configurable password policies apply to the password (size, strength). The RoleId has to be an existing role.

- **Changing User Password:**

  To change/update the password, perform an authenticated PATCH request upon
  /redfish/v1/AccountService/Accounts/{username} Endpoint:

  ```
  $ curl -u admin:admin -v -H 'Content-Type: application/json' \
  -H 'Accept-Type: application/json' -d '{"Password": "new_password"}' \
  -X PATCH http://localhost:8080/redfish/v1/AccountService/Accounts/username
  ```
• Removing user:
  To remove a user, perform an authenticated DELETE request upon
  `/redfish/v1/AccountService/Accounts/{username}` Endpoint:

  ```
  $ curl -u admin:admin -v -H 'Content-Type: application/json' \ 
  -H 'Accept-Type: application/json' \ 
  -X DELETE http://localhost:8080/redfish/v1/AccountService/Accounts/username
  ```

• Password Policies:
  Configurable password policies are applied to user passwords. Refer to Section, 3.3.4.2, Finetuning Authentication for configuration parameters which apply to password policy handling.

### 3.3.4 Authentication with Redfish* Sessions

Session authentication allows the user to perform secured operations employing a dedicated authentication token.

**Note:** The token has to be provided in the X-Auth-Token header during each request.

To obtain a new token, perform a POST operation upon `SessionService/Sessions` collection providing credentials within the operation body.

**Note:** The following examples assume the Gateway is configured with TLS.

#### 3.3.4.1 Logging in

To authorize using an RF Session, first acquire a session token that will be propagated in all subsequent requests.

- **Obtaining RF Session token:**
  ```
  curl -v -H 'Content-Type: application/json' -H 'Accept-Type: application/json' \ 
  -X POST -d @valid_credentials.json \ 
  http://localhost:8080/redfish/v1/SessionService/Sessions
  ```

- **Credentials payload:**
  ```
  {
  "UserName": "admin",
  "Password": "admin"
  }
  ```

  The authentication server validates credentials provided during the call and returns a success response containing the X-Auth-Token and Location of a freshly created session.

- **Successfully acquiring new token:**
  ```
  < HTTP/1.1 200
  < X-Auth-Token: b981c650-b553-4857-8c98-f05754ef7cd9
  < Location: /redfish/v1/SessionService/Sessions/402100c3-3dd2-48d4-92ba-7db53fc5ce68
  ```

#### 3.3.4.1.1 Secured conversation with tokens

To convey dialogue upon secured resource, it is required to attach the X-Auth-Token to each consecutive call.

Passing authentication token to a secured call:

```
$ curl -vv -H 'Content-Type: application/json' \ 
-H 'X-Auth-Token: b981c650-b553-4857-8c98-f05754ef7cd9' \ 
-X GET https://localhost:8080/redfish/v1/AccountService/Accounts
```
3.3.4.2 Finetuning Authentication

Currently, the authentication module supports the following parameters:

- `aaa-config.password-policy.minLength` - minimal password length [default 4]
- `aaa-config.password-policy.maxLength` - maximal password length [default 30]
- `aaa-config.session-timeout` - session idle time in seconds [default 600]

The parameters are optional and can be specified to override the defaults.

Overriding parameters during installation of PODM:

```
helm install --name podm \
--set aaa-service.accessVerifier.minPasswordLength=4,\ 
global.registry=localhost:5000/ pod-manager-0.99.tgz
```

3.4 Configuring Southbound Communication Security

Two way TLS (mTLS) should be configured for PODM southbound communication.

To provide configuration for secure communication, create a Kubernetes secret containing both KeyStore and TrustStore that will be used for setting up an mTLS connection.

```
kubectl create secret generic sb-security-config \ 
--from-file=TRUSTSTORE_PATH=myTrustStore \ 
--from-file=TRUSTSTORE_PASSWORD=myTrustStorePassword \ 
--from-file=KEYSTORE_PATH=myKeyStore \ 
--from-file=KEYSTORE_PASSWORD=myKeystorePassword \ 
--from-file=KEYSTORE_ALIAS=keyAliasToUse \ 
--from-file=SOUTHBOUNDCONFIG_BASICAUTHTOKEN=basicAuthTokenToUse
```

To generate keys and certificates that have to be imported into the KeyStore/TrustStore perform a procedure similar to the one described in Section 3.3, Configuring Northbound Communication Security. The main difference is that the root certificate of the trusted southbound devices (their CA) has to be imported into the PODM southbound TrustStore for mTLS to work properly. Additionally, it is recommended to skip the CA generation process and use the same CA that was created/used for northbound connector.

**Important:** Provided `myTrustStore` and `myKeyStore` files must be in JKS repositories.

**Important:** Name of the secret: `sb-security-config` cannot be changed because other definitions of PODM application stack deployment rely on it.

**Important:** Specified `KEYSTORE_ALIAS` has to be contained in the provided JKS repository (`myKeyStore`).

**Note:** It is recommended to specify the used ciphersuite and protocol. Observe the following instructions, adjusting where necessary.

- Specifying the ciphers and protocol:
  ```
  ... 
  --from-literal=server.ssl.ciphersuite={ciphersuite}
  ```
While specifying the `ciphersuite`, by providing a comma separated list of `ciphersuites`, follow common security guidelines, Refer to Table 2, How to download and install prebuilt OpenJDK packages.

Add an additional flag to the regular PODM deployment to enable Two way TLS:

```
--set global.southbound_security.enabled=true
```

- After the above modification deployment command would look like that:

```
helm install \
  --name podm \
  --set global.southbound_security.enabled=true,global.registry=localhost:5000/ \
  pod-manager-0.99.tgz
```

## 3.4.1 Configuring Southbound Clients

mTLS requires sharing the CA used for signing PODM certificates with the southbound device.

**Important:** Should you use different CAs for northbound/southbound connectors, both CAs have to be provided for the client devices.

## 3.4.2 Configuring Southbound Authentication

Redfish supports authentication through Basic Authentication and/or Redfish Sessions. Currently, PODM supports authenticating to its southbound clients by means of Basic Authentication. Redfish Sessions are only supported for northbound clients. While mTLS could be used both for encryption and authentication, Redfish still demands the authentication through additional challenges such as in Basic Authentication.

The credentials that will be used by the PODM for southbound connections need to be provided within the `sb-security-config` K8s secret.

- **Specifying southbound credentials during `sb-security-config` secret creation:**

  ```
  --from-literal=SOUTHBOUNDCONFIG_BASICAUTHTOKEN=basicAuthTokenToUse
  ```

**Note:** Credentials need to be provided in a standard Basic Authentication format but without the 'Basic' prefix.

- **Obtaining encoded credentials:**

  ```
  $ echo -e "admin:admin" | base64
  YWRtaW46YWRtaW4K
  ```
4.0 Configuration and Monitoring

The PODM application stack exposes a different set of capabilities related to configuration and monitoring. Selected components of PODM expose REST Endpoints that provide several options to adjust settings and monitor the state of the application at runtime.

Since major parts of the PODM application stack have been implemented based on Spring Boot framework, configuration and monitoring capabilities come from the Spring Actuator extension, Refer to Spring Boot Actuator: Production-ready features in Table 2.

The Rest Endpoint that exposes configuration and monitoring capabilities is the same for each PODM component and looks like:

```
service-uri/actuator
```

4.1 Exposed Endpoints

This section describes configuration and monitoring Endpoints provided by PODM (based on Spring Boot framework).

4.1.1 @GET /actuator/health

Shows application health information.

4.1.2 @GET /actuator/configprops

Displays a collated list of all properties.

4.1.3 @GET @POST @DELETE /actuator/env

Exposes/adds/deletes environment properties.

4.1.4 @GET /actuator/env/{toMatch}

Exposes particular property where `{toMatch}` is property index.

4.1.5 @GET /actuator/loggers

Shows the configuration of loggers in the application.

4.1.6 @GET @POST /actuator/loggers/{name}

Shows and modifies the configuration of the particular logger.

4.1.7 @GET /actuator/threaddump

Performs a thread dump.
4.1.8  **@GET /actuator/prometheus**
Exposes metrics in a format that can be scraped by a Prometheus server.

4.1.9  **@GET /actuator/httptrace**
Displays HTTP trace information (by default, the last 100 HTTP request-response exchanges).
Appendix A  Kubernetes* (One Node Cluster) Installation - kubeadm

Instructions are based on official Kubernetes* (K8's*) documents (refer to Table 2):
- Kubernetes Getting Started: Creating a Single Control-Plane Cluster with Kubeadm*
- Kubernetes Getting Started: Installing Kubeadm
- Kubernetes Getting Started: Container Runtimes

Figure 1. Deployment and Target Nodes

A.1  Target Node Reconfiguration
This section describes an example installation for Ubuntu* v 16.04. The user guide assumes the deployment node and target node have full network connectivity between all machines in the cluster and Internet connectivity. For deployment, the user which is used for deployment is podm. This user should exist on the target node and have sudo access.

To reconfigure, confirm the following:
- The target node should have at least 6 GB of RAM and two CPUs (or more) from the K8's suggested configuration.
- A unique hostname, MAC address, and product_uuid for every node.
- Swap is disabled.
- Static target node ip <target-node-ip>.

A.1.1  Configure Passwordless Sudo for Podm User
Connect to the target node using SSH with the following:
```bash
echo "podm ALL = (root) NOPASSWD:ALL" | sudo tee /etc/sudoers.d/podm
sudo chmod 0440 /etc/sudoers.d/podm
```

A.1.2  Disable Swap on Target Node
```bash
sudo swapoff -a
sudo sed -i '/ swap /s/^/#/' /etc/fstab
```
A.2 Target Node container runtime installation

Install the Docker* CE with the following:

```
apt-get update && apt-get install apt-transport-https ca-certificates curl software-properties-common

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | apt-key add -

add-apt-repository \
  "deb [arch=amd64] https://download.docker.com/linux/ubuntu \
  $(lsb_release -cs) \
  stable"

apt-get update && apt-get install docker-ce=18.06.2~ce~3-0~ubuntu

cat > /etc/docker/daemon.json <<EOF
{
  "exec-opts": ["native.cgroupdriver=systemd"],
  "log-driver": "json-file",
  "log-opt": {
    "max-size": "100m"
  },
  "storage-driver": "overlay2"
}
EOF

mkdir -p /etc/systemd/system/docker.service.d

systemctl daemon-reload

systemctl restart docker
```

**Note:**
To install behind a proxy edit:

```
/etc/systemd/system/docker.service.d/http-proxy.conf
```

and add:

```
[Service]
Environment="HTTP_PROXY=http://proxy.example.com:80/"
Environment="HTTPS_PROXY=http://proxy.example.com:443/"
```

Then flush and restart Docker*:

```
sudo systemctl daemon-reload

sudo systemctl restart docker
```

For more details, refer to Control Docker with systemd in Table 2.

A.3 Target Node kubeadm* installation

Use the following to begin the installation process:

```
apt-get update && apt-get install -y apt-transport-https curl

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | apt-key add -

cat <<EOF >/etc/apt/sources.list.d/kubernetes.list
deb https://apt.kubernetes.io/ kubernetes-xenial main
EOF
```
apt-get update
apt-get install -y kubelet kubeadm kubectl
apt-mark hold kubelet kubeadm kubectl

**Note:** To install behind a proxy, set the environment variable or save it in /etc/environment to the following:

```
export http_proxy=http://proxy.example.com:80/
export HTTPS_PROXY=http://proxy.example.com:443/
export no_proxy="<target-node-ip>, 127.0.0.1, localhost"
```

### A.4 Target Node kubeadm* init

The recommended K8's version is v1.15.0 and the recommended Flannel* version is 0.11.0

```
sudo kubeadm init --kubernetes-version v1.15.0 --apiserver-advertise-address <target-node-ip> --pod-network-cidr=10.244.0.0/16 >> cluster_initialized.txt
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

**Note:** To join other Kubernetes worker(s), use:

```
kubeadm join --token <token> <target-node-ip>:<master-port> --discovery-token-certificate-hash sha256:<hash>
```

To apply the Flannel network add-on, use the command:

```
kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/v0.11.0/Documentation/kube-flannel.yml >> pod_network_setup.txt
```

Control plane node isolation for single-machine Kubernetes cluster:

```
kubectl taint nodes --all node-role.kubernetes.io/master-`
```

To use RBAC authorization:

```
kubectl apply -f rbac-config.yaml
```

**Example** rbac-config.yaml file:

```
---
apiVersion: v1
kind: ServiceAccount
metadata:
  name: tiller
  namespace: kube-system
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: tiller
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: cluster-admin
subjects:
- kind: ServiceAccount
  name: tiller
  namespace: kube-system
```
If anything goes wrong with the Kubernetes installation, apply the following code to undo and reset the installation:

```
kubeadm reset
sudo rm -rf /var/lib/etcd/
```

### A.5 Target Node Helm* Installation

The recommended Helm* version is v2.9.1. Use the following commands to install helm on target node. For more information, refer to Installing Helm in Table 2.

To obtain helm:

```
wget https://storage.googleapis.com/kubernetes-helm/helm-v2.9.1-linux-amd64.tar.gz
```

For the Untar:

```
tar -zxvf helm-v2.9.1-linux-amd64.tgz
```

To move to bin:

```
mv linux-amd64/helm /usr/local/bin/helm
```

For the Init tiller:

```
sudo helm init --service-account tiller
```
Appendix B  Security Considerations

This appendix contains security recommendations concerning user configuration, password policy, encryption of configuration files, and securing PODM internal communication.

B.1 Configuring Default User

It is recommended to preconfigure the default user.

```
aaa-config:
  default-user:
    name: admin
    password: admin
    role: Administrator
```

- `aaa-config.default-user.name` - username [default admin]
- `aaa-config.default-user.password` - password [default admin]
- `aaa-config.default-user.role` - rolename [default Administrator]

The parameters should be provided during Helm* install or through `podm-aaa-service-config` Kubernetes* ConfigMap.

B.2 Configuring Available Password Policies

It is recommended to preconfigure available password policies that will be enforced upon PODM user passwords.

Currently, the authentication module supports the following parameters:

- `aaa-config.password-policy.minLength` - minimal password length [default 4]
- `aaa-config.password-policy.maxLength` - maximal password length [default 20]
- `aaa-config.password-policy.noWhitespacesAllowed` - reject whitespaces [default false]
- `aaa-config.password-policy.noRepeatedCharsAllowed` - reject repeated characters [default false]
- `aaa-config.password-policy.lowercaseCharactersAmount` - minimal lowercase characters amount [default 1]
- `aaa-config.password-policy.uppercaseCharactersAmount` - minimal uppercase characters amount [default 0]
- `aaa-config.password-policy.digitCharactersAmount` - minimal digit characters amount [default 0]
- `aaa-config.password-policy.checkForUsernameInPassword` - reject username as part of password [default false]

Optional parameters can be specified during the helm install or through the `podm-aaa-service-config` Kubernetes* ConfigMap.

B.3 Encrypting Data at Rest

PODM services rely on configuration stored within the environment.

**Warning:** Embedded defaults are usually meant for development purposes only. Production environment should rely on cloud specific means to configure deployed services in, for example, Kubernetes ConfigMaps.

It is advisable to encrypt the key value store used alongside Kubernetes* to export the configuration to deployed applications. Refer to Table 2, Encrypting Secret Data at Rest for instructions.
B.4 Encrypting Communication Between Internal Components

It is recommended to protect the communication between PODM services internally that, by default, uses HTTP communication. One way to achieve this is by incorporating Istio service mesh solution (refer to Table 2, Istio Connect, secure, control, and observe services). That has mutual TLS (mTLS) authentication support as one of its many features.

*Note:* Integration with Istio may require additional work and code changes. Should that be out of the scope, there is still a fallback solution, such as a secure network overlay.
Appendix C  Persistent Volumes (PV)

In the case of multinode deployments, selected PODM features might require the existence of PV. This guide provides examples of PV configuration; all of them have been built on top of rook-ceph.

C.1  Rook

Rook is an open source cloud-native storage orchestrator for Kubernetes®, providing the platform, framework, and support for a diverse set of storage solutions to natively integrate with cloud-native environments.

C.1.1  Ceph - Rook’s Storage Provider

Ceph is a highly scalable distributed storage solution for block storage, object storage, and shared file systems with years of production deployments. More info about Ceph Storage can be found in Table 2, ceph-storage.

C.1.1.1  Ceph’s Block Storage

Block storage allows to mount storage to a single POD (refer to Table 2).

C.2  Ceph Cluster Installation

Tip: For a copy of manifests required for Rook-Ceph installation/configuration contact your Intel representitive.

Deploy the Rook Operator:

```bash
cubectl create -f operator.yaml
```

Verify the rook-ceph-operator, rook-ceph-agent, and rook-discover PODs are in the Running state before proceeding.

```bash
cubectl -n rook-ceph-system get pod
```

Create a Rook Cluster:

```bash
cubectl create -f cluster.yaml
```

Use kubectl to list PODs in the rook-ceph namespace:

```bash
cubectl -n rook-ceph get pod
```

The following PODs should be visible once they are all running (it can take up to several minutes). The number of osd PODs will depend on the number of nodes in the cluster and the number of devices and directories configured.

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Type</th>
<th>Node</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
<tr>
<td>rook-ceph</td>
<td>Running</td>
<td>1/1</td>
<td>Running</td>
<td>0 1h</td>
</tr>
</tbody>
</table>

For further information, refer to Table 2, Ceph Storage Quickstart.
C.3 Ceph’s Block Storage Installation and Configuration

Create [StorageClass](#) and its storage pool:

```
kubectl create -f storageclass.yaml
```

**Tip:** To create a storage pool replicated three times use: `kubectl create -f storageclass_3_replicas.yaml`.

The application needs to specify the name of [StorageClass](#) in its charts to consume block storage provisioned by Rook.

For further information, refer to **Table 2, Block Storage**.

C.4 Cleaning up a Cluster

For further information, refer to **Table 2, Cleaning up a Cluster**.

C.4.1 Cleaning up the Resources Created on Top of the

First, clean up the resources created on top of the [Rook](#) cluster, starting with the applications which consume block storage provisioned by Rook.

Delete storage pool and [StorageClass](#) using this script:

```
kubectl delete -n rook-ceph cephblockpool replicapool
kubectl delete storageclass rook-ceph-block
```

C.4.2 Removing Rook Cluster

After those block and file resources have been cleaned up, delete the Rook cluster.

**Note:** It is essential to delete the Rook cluster before removing the Rook operator and agent. Otherwise, resources may not be cleaned up properly.

```
kubectl delete -f cluster.yaml
kubectl -n rook-ceph delete cephcluster rook-ceph
```

Verify the cluster has been deleted before continuing to the next step:

```
kubectl -n rook-ceph get cephcluster
```

C.4.3 Removing Persistent Volumes (PV) and Persistent Volumes Claims (PVC)

Remove Persistent Volumes (PV) and Persistent Volumes Claims (PVC) used by the PODs.

List all Persistent Volumes:

```
kubectl get pv
```

Remove all Persistent Volumes with [STORAGECLASS](#) `rook-ceph-block` by their name:

```
kubectl delete pv fill-name-of-a-pv
```

List all Persistent Volume Claims:

```
kubectl get pvc
```

Remove all Persistent Volume Claims with [STORAGECLASS](#) `rook-ceph-block` by their name:

```
kubectl delete pvc fill-name-of-a-pvc
```
C.4.4 Removing the Operator

Delete the Operator:

```
kubectl delete -f operator.yaml
```

Optionally remove the rook-ceph namespace if not in use by any other resources:

```
kubectl delete namespace rook-ceph
```

C.4.5 Deleting the Data on Hosts

**Important:** The final cleanup step requires deleting files on each host in the cluster.

All files under the `spec.dataDirHostPath` and `spec.storage.directories.path` properties specified in the cluster CRD need to be deleted. Otherwise, an inconsistent state remains when a new cluster is started.

Connect to each machine and delete directories specified by `spec.dataDirHostPath` and `spec.storage.directories.path`:

```
sudo rm -rf /var/lib/rook/
```
Appendix D  Service Detector

Primary responsibilities of Service Detector are:

- Providing information about services being under the management
- Exposing actions for manual registration and unregistration of external services.

Different requirements related to service detection come with different solutions. Therefore multiple implementations of service detection mechanisms are provided.

D.1    Redfish* Registration API

Service detector exposes the following operations:

GET /redfish/v1/Managers - gets a collection of all available managers

Response:

```json
{
    "@odata.context": "/redfish/v1/$metadata#ManagerCollection.ManagerCollection",
    "@odata.id": "/redfish/v1/Managers",
    "@odata.type": ">#ManagerCollection.ManagerCollection",
    "Name": "ManagerCollection",
    "Members@odata.count": 2,
    "Members": [
      {
        "@odata.id": "/redfish/v1/Managers/5490ab10-0515-11e9-b46d-bf8eed3ca1c9",
      }]
}
```

POST /redfish/v1/Managers - creates new manager

Sample body:

```json
{
    "RemoteRedfishServiceUri": "http://localhost:9999/redfish/v1"
}
```

GET /redfish/v1/Managers?$expand=.(levels=1) - gets expanded collection of all available managers

Response:

```json
{
    "@odata.context": "/redfish/v1/$metadata#ManagerCollection.ManagerCollection",
    "@odata.id": "/redfish/v1/Managers",
    "@odata.type": ">#ManagerCollection.ManagerCollection",
    "Name": "ManagerCollection",
    "Members@odata.count": 2,
    "Members": [
      {
        "@odata.id": "/redfish/v1/Managers/5490ab10-0515-11e9-b46d-bf8eed3ca1c9",
        "@odata.type": "#Manager.v1_5_0.Manager",
        "Id": "5490ab10-0515-11e9-b46d-bf8eed3ca1c9",
        "Name": null,
        "Status": {
          "State": "Enabled"
        }
      }
    ]
}
```
GET /redfish/v1/Managers/{id} - gets information about particular manager

Response:

```json
{
  "@odata.id": "/redfish/v1/Managers/5490ab10-0515-11e9-b46d-bf8eed3calc9",
  "@odata.type": "#Manager.v1_5_0.Manager",
  "Id": "5490ab10-0515-11e9-b46d-bf8eed3calc9",
  "Name": null,
  "Status": {
    "State": "Enabled"
  }
  "ServiceEntryPointUUID": "5490ab10-0515-11e9-b46d-bf8eed3calc9",
  "RemoteRedfishServiceUri": "http://localhost:10443/redfish/v1",
  "Oem": {
    "Intel_RackScale": {
      "Trusted": true
    }
  }
}
```

DELETE /redfish/v1/Managers/{id} - deletes existing manager.

### D.1.1 Available Configuration Options

The Redfish Registration API based detector is always active, and cannot be disabled. It comes with few configuration options which let users adjust detection functionality to their needs.

Configuration options have been implemented on Spring's application profiles. Available profiles:

- **any-service-registrar** - allows registering both HTTP and HTTPS services.
- **https-only-service-registrar** - recommended option (it allows to register only HTTPS services, registration of any HTTP service will be rejected).
- **no-verification** - registered services will be exposed as trusted without any verification.

### D.1.2 Trusted/Untrusted Services

Service Detector performs periodical check of registered HTTPS services. For all available services (Manager's Status.State = Enabled), it tries to validate their certificate. That way the Service Detector determines whether the service is still trusted which is reflected in the Oem.Intel_RackScale.Trusted Manager property.

### D.2 SSDP Detector

SSDP detector is disabled by default. To enable it, the ServiceDetector application has to be run with the appropriate profile. The application profile can be set by property: To enable, run the application with the appropriate profile.
For configuration defined in the `application.properties` file:

```
service-detector.ssdp.enabled=true
```

The same property could be passed to the Helm* installation command:

```
--set service-detector.ssdp.enabled=true
```

Additional configuration of SSDP detector is defined in Kubernetes's* configmap, called `podm-ssdp-config` which is consumed by the Helm installation command.

### D.3 DHCP Detector

DHCP detector is disabled by default. To enable it, `ServiceDetector` application has to be run with the appropriate profile. The application profile can be set by property:

For configuration defined in the `application.properties` file:

```
service-detector.dhcpd.enabled=true
```

The same property could be passed to the Helm installation command:

```
--set service-detector.dhcpd.enabled=true
```

Additional configuration of DHCP detector is defined in Kubernetes's configmap called `podm-dhcp-config` which is consumed by the Helm installation command.
Appendix E  Resource Manager Configuration

**Note:** Default Resource Manager configuration is located in:

```
resource-manager/runner/src/resources/application.yml.
```

**Tip:** Config can be overridden for Kubernetes* deployment by setting `applicationProperties` in Helm* Chart (such as through `values.yaml`)

### E.1  Spring Base Config
```
spring:
  application:
    name: RESOURCE-MANAGER:PSME
```

### E.2  Southbound API
```
southbound-config:
  acceptedHeaders:
    - Location
```

### E.3  Spring Cloud Sleuth
```
spring:
  sleuth:
    sampler:
      probability: 1
```

### E.4  Spring Cloud Netflix Eureka*
```
eureka:
  instance:
    metadata-map:
      requiredType: ${requiredType}
      providedType: ${providedType}
```

### E.5  Spring Cloud Netflix Hystrix*
Reference: `fallback.isolation.semaphore.maxConcurrentRequests`

```
fallback.isolation.semaphore.maxConcurrentRequests: 200
```

### E.6  Events

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>events.submitter</td>
<td>Configuration for producing events</td>
</tr>
<tr>
<td>events.receiver</td>
<td>Configuration for consuming events</td>
</tr>
</tbody>
</table>
Table 5. Producing Events - events.submitter

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>submitter.endpoint</td>
<td>Path at Event Service that Resource Manager will produce Events for further processing</td>
</tr>
</tbody>
</table>

Table 6. Consuming Events - events.receiver

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>receiver.type</td>
<td>Specifies the method of determining Resource Manager URI to be used during subscription for events from external sources.</td>
</tr>
<tr>
<td></td>
<td><em>Allowed values:</em> Fixed, Dynamic</td>
</tr>
<tr>
<td></td>
<td><em>Default value:</em> Fixed</td>
</tr>
<tr>
<td>receiver.endpoint</td>
<td>Specifies the REST API Endpoint that will be used to receive events from external sources</td>
</tr>
<tr>
<td>receiver.fixed</td>
<td>Contains static configuration of the event receiving URI at Resource Manager</td>
</tr>
<tr>
<td>receiver.fixed.target-uri</td>
<td>When receiver.type is set to Fixed, this URI will be used for event receiving</td>
</tr>
<tr>
<td>receiver.dynamic</td>
<td>Used when receiver.type is set to Dynamic. This configuration reflects Kubernetes Node Port behavior</td>
</tr>
<tr>
<td>receiver.dynamic.target-port</td>
<td>The port configured as Node Port for nodes in Kubernetes* cluster</td>
</tr>
<tr>
<td>receiver.dynamic.target-protocol</td>
<td>The protocol used to build Resource Manager URI</td>
</tr>
<tr>
<td>receiver.dynamic.mapping</td>
<td>Defines a set of target IP addresses of nodes in Kubernetes* cluster that will be used to build Resource Manager URI. Target IP addresses will be used as a destination during subscription for events from external sources for specific subnets</td>
</tr>
<tr>
<td>receiver.dynamic.mapping.source-subnet</td>
<td>Defines subnet of external event sources for which this configuration applies. <em>Allowed format:</em> CIDR</td>
</tr>
<tr>
<td>receiver.dynamic.mapping.target-ip-addresses</td>
<td>Defines IP addresses for nodes in Kubernetes* cluster that are able to receive events from subnet defined by receiver.dynamic.mapping.source-subnet.</td>
</tr>
</tbody>
</table>

**NOTE:** During event subscription attempt when using Dynamic configuration type, first accessible address from target-ip-addresses will be used to build Resource Manager URI that will be used to receive Events from external sources.

Events configuration:

```
events:
  submitter:
    endpoint: /redfish/v1/EventService/Events
  receiver:
    type: Fixed
    endpoint: /events
    fixed:
      target-uri: http://localhost:8600
    dynamic:
      target-port: 30000
      target-protocol: https
      mapping:
        - source-subnet: 10.3.0.0/24
          target-ip-addresses:
            - 10.3.0.1
            - 10.3.0.2
            - 10.3.0.3
```
- source-subnet: 10.2.0.0/24
target-ip-addresses:
  - 10.2.0.1
  - 10.2.0.2
  - 10.2.0.3

E.7 Layer: Tagger
tagger-config:
tagDefinitions:
  - resource: /redfish/v1/**
    property: /Oem/Intel_RackScale/TaggedValues
    type: OBJECT
  - resource: /redfish/v1/Chassis/pod
    property: /AssetTag
    type: STRING

E.8 Layer: Cacher
cacher:
  entries-time-to-live: 1d
  max-heap-size-mb: 30

E.9 Layer: Unifier
unification-task:
  poolSize: 20

E.10 Spring Boot Actuator
management:
  endpoint:
    health:
      show-details: always
  endpoints:
    web:
      exposure:
        include:
          - health
          - configprops
          - env
          - loggers
          - logfile
          - httptrace
          - threaddump
          - prometheus

E.11 Logging
logging:
  level:
    root: INFO
    logstash: INFO
    com.intel.rsd.resourcemanager.runner.requiredlayer.RequiredLayer: DEBUG
Appendix F  cluster.yaml

```yaml
apiVersion: v1
kind: Namespace
metadata:  
  name: rook-ceph
---
apiVersion: v1
kind: ServiceAccount
metadata:  
  name: rook-ceph-osd
  namespace: rook-ceph
---
apiVersion: v1
kind: ServiceAccount
metadata:  
  name: rook-ceph-mgr
  namespace: rook-ceph
---
kinds: Role
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:  
  name: rook-ceph-osd
  namespace: rook-ceph
rules:  
  - apiGroups: [""]
    resources: ["configmaps"]
    verbs: ["get", "list", "watch", "create", "update", "delete"]
---
  # Aspects of ceph-mgr that require access to the system namespace
kinds: Role
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:  
  name: rook-ceph-mgr-system
  namespace: rook-ceph
rules:  
  - apiGroups: [""]
    resources: ["configmaps"]
    verbs: ["get", "list", "watch"]
---
  # Aspects of ceph-mgr that operate within the cluster's namespace
kinds: Role
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:  
  name: rook-ceph-mgr
  namespace: rook-ceph
rules:  
  - apiGroups: [""]
    resources: ["pods", "services"]
    verbs: ["get"]
```
- list
- watch
- apiGroups:
  - batch
  resources:
  - jobs
  verbs:
  - get
  - list
  - watch
  - create
  - update
  - delete
- apiGroups:
  - ceph.rook.io
  resources:
  - "*
  verbs:
  - "*
---

# Allow the operator to create resources in this cluster's namespace

kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-cluster-mgmt
  namespace: rook-ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: rook-ceph-cluster-mgmt
subjects:
  - kind: ServiceAccount
    name: rook-ceph-system
    namespace: rook-ceph-system
---

# Allow the osd pods in this namespace to work with configmaps

kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-osd
  namespace: rook-ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: rook-ceph-osd
subjects:
  - kind: ServiceAccount
    name: rook-ceph-osd
    namespace: rook-ceph
---

# Allow the ceph mgr to access the cluster-specific resources necessary for the mgr modules

kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-mgr
  namespace: rook-ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: rook-ceph-mgr
subjects:
- kind: ServiceAccount
  name: rook-ceph-mgr
  namespace: rook-ceph
---
# Allow the ceph mgr to access the rook system resources necessary for the mgr modules
kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-mgr-system
  namespace: rook-ceph-system
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: rook-ceph-mgr-system
subjects:
- kind: ServiceAccount
  name: rook-ceph-mgr
  namespace: rook-ceph
---
# Allow the ceph mgr to access cluster-wide resources necessary for the mgr modules
kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-mgr-cluster
  namespace: rook-ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: rook-ceph-mgr-cluster
subjects:
- kind: ServiceAccount
  name: rook-ceph-mgr
  namespace: rook-ceph
---
apiVersion: ceph.rook.io/v1
kind: CephCluster
metadata:
  name: rook-ceph
  namespace: rook-ceph
spec:
  cephVersion:
    # The container image used to launch the Ceph daemon pods (mon, mgr, osd, mds, rgw).
    # v12 is luminous, v13 is mimic, and v14 is nautilus.
    # RECOMMENDATION: In production, use a specific version tag instead of the general
    # v13 flag, which pulls the latest release and could result in different
    # versions running within the cluster. See tags available at
    # https://hub.docker.com/r/ceph/ceph/tags/.
    image: ceph/ceph:v13.2.4-20190109
    # Whether to allow unsupported versions of Ceph. Currently only luminous and mimic
    # are supported.
    allowUnsupported: false
    # After nautilus is released, Rook will be updated to support nautilus.
    # Do not set to true in production.
    allowUnsupported: false
    # The path on the host where configuration files will be persisted. If not
    # specified, a kubernetes emptyDir will be created (not recommended).
    # Important: if you reinstall the cluster, make sure you delete this directory from
    # each host or else the mons will fail to start on the new cluster.
    # In Minikube, the '/'data' directory is configured to persist across reboots. Use
    # "'/data/rook" in Minikube environment.
dataDirHostPath: /var/lib/rook
  # set the amount of mons to be started
  mon:
    count: 3
    allowMultiplePerNode: true
  # enable the ceph dashboard for viewing cluster status
  dashboard:
    enabled: true
    # serve the dashboard under a subpath (useful when you are accessing the dashboard via a reverse proxy)
    urlPrefix: /ceph-dashboad
    # serve the dashboard at the given port.
    # port: 8443
    # serve the dashboard using SSL
    # ssl: true
  network:
    # toggle to use hostNetwork
    hostNetwork: false
  rbdMirroring:
    # The number of daemons that will perform the rbd mirroring.
    # rbd mirroring must be configured with "rbd mirror" from the rook toolbox.
    workers: 0
    # To control where various services will be scheduled by kubernetes, use the placement configuration sections below.
    # The example under 'all' would have all services scheduled on kubernetes nodes labeled with 'role=storage-node' and
    # tolerate taints with a key of 'storage-node'.
    # placement:
    #   all:
    #     nodeAffinity:
    #       requiredDuringSchedulingIgnoredDuringExecution:
    #         nodeSelectorTerms:
    #         - matchExpressions:
    #           - key: role
    #             operator: In
    #           - key: storage-node
    #             operator: Exists
    #     podAffinity:
    #     podAntiAffinity:
    #     tolerations:
    #       # The above placement information can also be specified for mon, osd, and mgr components
    #     mon:
    #     osd:
    #     mgr:
  resources:
    # The requests and limits set here, allow the mgr pod to use half of one CPU core and 1 gigabyte of memory
    # mgr:
    #   limits:
    #     cpu: "500m"
    #     memory: "1024Mi"
    #   requests:
    #     cpu: "500m"
    #     memory: "1024Mi"
    # The above example requests/limits can also be added to the mon and osd components
    # mon:
    #   osd:
useAllNodes: true
useAllDevices: false
deviceFilter:
location:
config:
  # The default and recommended storeType is dynamically set to bluestore for
devices and filestore for directories.
  # Set the storeType explicitly only if it is required not to use the default.
  # storeType: bluestore
  databaseSizeMB: "1024"  # this value can be removed for environments with normal
  sized disks (100 GB or larger)
  journalSizeMB: "1024"  # this value can be removed for environments with normal
  sized disks (20 GB or larger)
  osdsPerDevice: "1"  # this value can be overridden at the node or device level
# Cluster level list of directories to use for storage. These values will be set for
all nodes that have no 'directories' set.
# directories:
# - path: /rook/storage-dir
# Individual nodes and their config can be specified as well, but 'useAllNodes' above
must be set to false. Then, only the named
# nodes below will be used as storage resources. Each node's 'name' field should
match their 'kubernetes.io/hostname' label.
# nodes:
# - name: "172.17.4.101"
# directories: # specific directories to use for storage can be specified for
each node
# - path: "/rook/storage-dir"
# resources:
#  limits:
#    cpu: "500m"
#    memory: "1024Mi"
# requests:
#    cpu: "500m"
#    memory: "1024Mi"
# - name: "172.17.4.201"
# devices: # specific devices to use for storage can be specified for each node
# - name: "sdb"
# - name: "nvme01" # multiple osds can be created on high performance devices
# config:
#    osdsPerDevice: "5"
# config: # configuration can be specified at the node level which overrides the
cluster level config
# storeType: filestore
# - name: "172.17.4.301"
# deviceFilter: "^sd."
Appendix G  operator.yaml

```yaml
apiVersion: v1
kind: Namespace
metadata:
  name: rook-ceph-system
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: cephclusters.ceph.rook.io
spec:
group: ceph.rook.io
names:
  kind: CephCluster
  listKind: CephClusterList
  plural: cephclusters
  singular: cephcluster
scope: Namespaced
version: v1
validation:
  openAPIV3Schema:
    properties:
      spec:
        properties:
          cephVersion:
            properties:
              allowUnsupported:
                type: boolean
              image:
                type: string
              name:
                pattern: ^(luminous|mimic|nautilus)$
                type: string
          dashboard:
            properties:
              enabled:
                type: boolean
              urlPrefix:
                type: string
              port:
                type: integer
          dataDirHostPath:
            pattern: ^/(\S+)$
            type: string
          mon:
            properties:
              allowMultiplePerNode:
                type: boolean
              count:
                maximum: 9
                minimum: 1
                type: integer
                required:
                - count
          network:
            properties:
              hostNetwork:
                type: boolean
```
operator.yaml

```
storage:
  properties:
    nodes:
      items: {}
      type: array
      useAllDevices: {}
      useAllNodes:
        type: boolean
    required:
      - mon
  additionalPrinterColumns:
    - name: DataDirHostPath
type: string
description: Directory used on the K8s nodes
JSONPath: .spec.dataDirHostPath
    - name: MonCount
type: string
description: Number of MONs
JSONPath: .spec.mon.count
    - name: Age
type: date
JSONPath: .metadata.creationTimestamp
    - name: State
type: string
description: Current State
JSONPath: .status.state
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: cephfilesystems.ceph.rook.io
spec:
  group: ceph.rook.io
  names:
    kind: CephFilesystem
    listKind: CephFilesystemList
    plural: cephfilesystems
    singular: cephfilesystem
  scope: Namespaced
  version: v1
  additionalPrinterColumns:
    - name: MdsCount
type: string
description: Number of MDSs
JSONPath: .spec.metadataServer.activeCount
    - name: Age
type: date
JSONPath: .metadata.creationTimestamp
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: cephobjectstores.ceph.rook.io
spec:
  group: ceph.rook.io
  names:
    kind: CephObjectStore
    listKind: CephObjectStoreList
    plural: cephobjectstores
    singular: cephobjectstore
  scope: Namespaced
```
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: cephobjectstoreusers.ceph.rook.io
spec:
  group: ceph.rook.io
  names:
    kind: CephObjectStoreUser
    listKind: CephObjectStoreUserList
    plural: cephobjectstoreusers
    singular: cephobjectstoreuser
  scope: Namespaced
  version: v1
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: cephblockpools.ceph.rook.io
spec:
  group: ceph.rook.io
  names:
    kind: CephBlockPool
    listKind: CephBlockPoolList
    plural: cephblockpools
    singular: cephblockpool
  scope: Namespaced
  version: v1
---
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: volumes.rook.io
spec:
  group: rook.io
  names:
    kind: Volume
    listKind: VolumeList
    plural: volumes
    singular: volume
    shortNames:
      - rv
    scope: Namespaced
    version: v1alpha2
---
# The cluster role for managing all the cluster-specific resources in a namespace
apiVersion: rbac.authorization.k8s.io/v1beta1
kind: ClusterRole
metadata:
  name: rook-ceph-cluster-mgmt
labels:
  operator: rook
  storage-backend: ceph
rules:
- apiGroups: 
  - ""
  resources:
  - secrets
  - pods
  - pods/log
operator.yaml

```yaml
- services
- configmaps
  verbs:
  - get
  - list
  - watch
  - patch
  - create
  - update
  - delete
- apiGroups:
  - extensions
    resources:
    - deployments
    - daemonsets
    - replicasets
    verbs:
    - get
    - list
    - watch
    - create
    - update
    - delete
---

# The role for the operator to manage resources in the system namespace
apiVersion: rbac.authorization.k8s.io/v1beta1
kind: Role
metadata:
  name: rook-ceph-system
  namespace: rook-ceph-system
  labels:
    operator: rook
    storage-backend: ceph
rules:
- apiGroups:
  - ""'
    resources:
    - pods
    - configmaps
    verbs:
    - get
    - list
    - watch
    - patch
    - create
    - update
    - delete
- apiGroups:
  - extensions
    resources:
    - daemonsets
    verbs:
    - get
    - list
    - watch
    - create
    - update
    - delete
---

# The cluster role for managing the Rook CRDs
apiVersion: rbac.authorization.k8s.io/v1beta1
```
kind: ClusterRole
metadata:
  name: rook-ceph-global
  labels:
    operator: rook
    storage-backend: ceph
rules:
- apiGroups:
  - ""
    resources:
    # Pod access is needed for fencing
    - pods
    # Node access is needed for determining nodes where mons should run
    - nodes
    - nodes/proxy
    verbs:
    - get
    - list
    - watch
- apiGroups:
  - ""
    resources:
    - events
    # PVs and PVCs are managed by the Rook provisioner
    - persistentvolumes
    - persistentvolumeclaims
    verbs:
    - get
    - list
    - watch
    - patch
    - create
    - update
    - delete
- apiGroups:
  - storage.k8s.io
    resources:
    - storageclasses
    verbs:
    - get
    - list
    - watch
- apiGroups:
  - batch
    resources:
    - jobs
    verbs:
    - get
    - list
    - watch
    - create
    - update
    - delete
- apiGroups:
  - ceph.rook.io
    resources:
    - "*
    verbs:
    - "*
- apiGroups:
  - "*
- apiGroups:
  - rook.io
```yaml
resources:
- "*"
verbs:
- "*"

---

# Aspects of ceph-mgr that require cluster-wide access
kind: ClusterRole
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-mgr-cluster
  labels:
    operator: rook
    storage-backend: ceph
rules:
- apiGroups:
  - ""
    resources:
    - configmaps
    - nodes
    - nodes/proxy
    verbs:
    - get
    - list
    - watch

---

# The rook system service account used by the operator, agent, and discovery pods
apiVersion: v1
kind: ServiceAccount
metadata:
  name: rook-ceph-system
  namespace: rook-ceph-system
  labels:
    operator: rook
    storage-backend: ceph

---

# Grant the operator, agent, and discovery agents access to resources in the rook-ceph-system namespace
kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-system
  namespace: rook-ceph-system
  labels:
    operator: rook
    storage-backend: ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: rook-ceph-system
subjects:
- kind: ServiceAccount
  name: rook-ceph-system
  namespace: rook-ceph-system

---

# Grant the rook system daemons cluster-wide access to manage the Rook CRDs, PVCs, and
storage classes
kind: ClusterRoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
  name: rook-ceph-global
  namespace: rook-ceph-system
```
labels:
  - operator: rook
  storage-backend: ceph
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: rook-ceph-global
subjects:
  - kind: ServiceAccount
    name: rook-ceph-system
    namespace: rook-ceph-system
---
# The deployment for the rook operator
apiVersion: apps/v1beta1
kind: Deployment
metadata:
  name: rook-ceph-operator
  namespace: rook-ceph-system
labels:
  - operator: rook
  storage-backend: ceph
spec:
  replicas: 1
  template:
    metadata:
      labels:
        app: rook-ceph-operator
    spec:
      serviceAccountName: rook-ceph-system
      containers:
        - name: rook-ceph-operator
          image: rook/ceph:v0.9.3
          args: ["ceph", "operator"]
          volumeMounts:
            - mountPath: /var/lib/rook
              name: rook-config
            - mountPath: /etc/ceph
              name: default-config-dir
    env:
      # To disable RBAC, uncomment the following:
      # - name: RBAC_ENABLED
      #   value: "false"
      # Rook Agent toleration. Will tolerate all taints with all keys.
      # Choose between NoSchedule, PreferNoSchedule and NoExecute:
      # - name: AGENT_TOLERATION
      #   value: "NoSchedule"
      # (Optional) Rook Agent toleration key. Set this to the key of the taint you
      # want to tolerate
      # - name: AGENT_TOLERATION_KEY
      #   value: "<KeyOfTheTaintToTolerate>"
      # (Optional) Rook Agent mount security mode. Can by `Any` or `Restricted`.
      # `Any` uses Ceph admin credentials by default/fallback.
      # For using `Restricted` you must have a Ceph secret in each namespace storage
      # should be consumed from and
      # set `mountUser` to the Ceph user, `mountSecret` to the Kubernetes secret
      # name.
      # to the namespace in which the `mountSecret` Kubernetes secret namespace.
      # - name: AGENT_MOUNT_SECURITY_MODE
      #   value: "Any"
      # Set the path where the Rock agent can find the flex volumes
      # - name: FLEXVOLUME_DIR_PATH
```
# value: "<PathToFlexVolumes>"
# Set the path where kernel modules can be found
# - name: LIB_MODULES_DIR_PATH
# value: "<PathToLibModules>
# Mount any extra directories into the agent container
# - name: AGENT_MOUNTS
# value:
"somemount=/host/path:/container/path,someothermount=/host/path2:/container/path2"
# Rook Discover toleration. Will tolerate all taints with all keys.
# Choose between NoSchedule, PreferNoSchedule and NoExecute:
# - name: DISCOVER_TOLERATION
# value: "NoSchedule"
# (Optional) Rook Discover toleration key. Set this to the key of the taint you want to tolerate
# - name: DISCOVER_TOLERATION_KEY
# value: "<KeyOfTheTaintToTolerate>"
# allow rook to create multiple file systems. Note: This is considered
# an experimental feature in Ceph as described at
# http://docs.ceph.com/docs/master/cephfs/experimental-features/#multiple
# filesystems-within-a-ceph-cluster
# which might cause mons to crash as seen in
https://github.com/rook/rook/issues/1027
- name: ROOK_ALLOW_MULTIPLE_FILESYSTEMS
  value: "false"
# the logging level for the operator: INFO | DEBUG
- name: ROOK_LOG_LEVEL
  value: "INFO"
# the interval to check if every mon is in the quorum.
- name: ROOK_MON_HEALTHCHECK_INTERVAL
  value: "45s"
# the duration to wait before trying to failover or remove/replace the
# current mon with a new mon (useful for compensating flapping network).
- name: ROOK_MON_OUT_TIMEOUT
  value: "600s"
# the duration between discovering devices in the rook-discover daemonset.
- name: ROOK_DISCOVER_DEVICES_INTERVAL
  value: "60m"
# Whether to start pods as privileged that mount a host path, which includes
the Ceph mon and osd pods.
# This is necessary to workaround the anyuid issues when running on OpenShift.
# For more details see https://github.com/rook/rook/issues/1314#issuecomment-355799641
- name: ROOK_HOSTPATH_REQUIRES_PRIVILEGED
  value: "false"
# in some situations SELinux relabelling breaks (times out) on large
# filesystems, and doesn't work with cephfs ReadWriteMany volumes (last relabel wins).
# Disable it here if you have similar issues.
# For more details see https://github.com/rook/rook/issues/2417
- name: ROOK_ENABLE_SELINUX_RELABELING
  value: "true"
# In large volumes it will take some time to chown all the files. Disable it
here if you have performance issues.
# For more details see https://github.com/rook/rook/issues/2254
- name: ROOK_ENABLE_FSGROUP
  value: "true"
# the name of the node to pass with the downward API
- name: NODE_NAME
  valueFrom:
    fieldRef:
      fieldPath: spec.nodeName
# the pod name to pass with the downward API
```
- name: POD_NAME
  valueFrom:
    fieldRef:
      fieldPath: metadata.name

# The pod namespace to pass with the downward API
- name: POD_NAMESPACE
  valueFrom:
    fieldRef:
      fieldPath: metadata.namespace

volumes:
- name: rook-config
  emptyDir: {}
- name: default-config-dir
  emptyDir: {}/
Appendix H  storageclass.yaml

```yaml
apiVersion: ceph.rook.io/v1
kind: CephBlockPool
metadata:
  name: replicapool
  namespace: rook-ceph
spec:
  replicated:
    size: 1
---
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: rook-ceph-block
provisioner: ceph.rook.io/block
parameters:
  blockPool: replicapool
  # Specify the namespace of the rook cluster from which to create volumes.
  # If not specified, it will use `rook` as the default namespace of the cluster.
  # This is also the namespace where the cluster will be
  # clusterNamespace: rook-ceph
  # Specify the filesystem type of the volume. If not specified, it will use `ext4`.
  # fstype: xfs
  # (Optional) Specify an existing Ceph user that will be used for mounting storage
  # with this StorageClass.
  # mountUser: user1
  # (Optional) Specify an existing Kubernetes secret name containing just one key
  # holding the Ceph user secret.
  # mountSecret: ceph-user1-secret
  reclaimPolicy: Retain
```
Appendix I  storageclass_3_replicas.yaml

```yaml
apiVersion: ceph.rook.io/v1
kind: CephBlockPool
metadata:
  name: replicapool
  namespace: rook-ceph
spec:
  replicated:
    size: 3
---
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: rook-ceph-block
provisioner: ceph.rook.io/block
parameters:
  blockPool: replicapool
  # Specify the namespace of the rook cluster from which to create volumes.
  # If not specified, it will use `rook` as the default namespace of the cluster.
  # This is also the namespace where the cluster will be
  clusterNamespace: rook-ceph
  # Specify the filesystem type of the volume. If not specified, it will use `ext4`.
  fstype: xfs
  # (Optional) Specify an existing Ceph user that will be used for mounting storage
  # with this StorageClass.
  #mountUser: user1
  # (Optional) Specify an existing Kubernetes secret name containing just one key
  # holding the Ceph user secret.
  # The secret must exist in each namespace(s) where the storage will be consumed.
  #mountSecret: ceph-user1-secret
reclaimPolicy: Retain
```