### eSDK Cloud Storage Plugins 2.5.4

# FusionStorage OpenStack Driver Configuration Guide

Issue 01

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#### Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base

Bantian, Longgang Shenzhen 518129

People's Republic of China

Website: <a href="https://e.huawei.com">https://e.huawei.com</a>

#### **About This Document**

#### **Intended Audience**

This document is intended for:

- Technical support engineers
- O&M engineers
- Engineers with basic knowledge of storage and OpenStack

#### **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

| Symbol           | Description   |
|------------------|---|
| ▲ DANGER         | Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.   |
| <b>⚠ WARNING</b> | Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.  |
| <b>⚠</b> CAUTION | Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.  |
| NOTICE           | Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results.  NOTICE is used to address practices not related to personal injury. |
| <b>◯</b> NOTE    | Supplements the important information in the main text.  NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.   |

#### **Change History**

| Issue | Date       | Description                               |
|-------|------------|---|
| 01    | 2023-04-17 | This issue is the first official release. |

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## 1 Overview

Huawei FusionStorage Cinder Driver is a plug-in deployed on the OpenStack Cinder module. It can be used to provide functions such as the logical volume and snapshot for virtual machines (VMs) in OpenStack.

# **2** Version Mappings

This chapter describes the version mappings among Huawei FusionStorage Cinder Driver, FusionStorage, and OpenStack.

- 2.1 Storage Product Versions Supported by FusionStorage Cinder Driver
- 2.2 Support for FusionStorage Cinder Driver Features

### 2.1 Storage Product Versions Supported by FusionStorage Cinder Driver

**Table 2-1** Storage product versions supported by FusionStorage Cinder Driver

| OpenStack Version   | Storage Product Version  |
|---|--|
| Mitaka/Newton/Ocata/Pike/<br>Queens/Rocky/Stein/Train/Ussuri/<br>Victoria/Wallaby/Xena/Yoga/Zed | <ul> <li>FusionStorage V100R006C30</li> <li>FusionStorage Block 8.0.0/8.0.1</li> <li>OceanStor Pacific series<br/>8.1.0/8.1.1/8.1.2/8.1.3</li> </ul> |



The Mitaka version supports only OceanStor Pacific series 8.1.0.

#### 2.2 Support for FusionStorage Cinder Driver Features

**Table 2-2** Support for FusionStorage Cinder Driver features (√: supported; x: not supported)

| Feature                         | Mita | Newton/                                       | Train                            | Wallab                  | Remarks   |
|---------------------------------|------|---|----------------------------------|-------------------------|-----------|
| reature                         | ka   | Ocata/<br>Pike/<br>Queens/<br>Rocky/<br>Stein | /<br>Ussu<br>ri/<br>Victo<br>ria | y/Xena/<br>Yoga/Ze<br>d | Kellidiks |
| Create Volume                   | √    | √   | √                                | √                       | -         |
| Delete<br>Volume                | √    | √   | √                                | √                       | -         |
| Attach<br>Volume                | √    | √   | √                                | √                       | -         |
| Detach<br>Volume                | √    | √   | √                                | √                       | -         |
| Extend<br>Volume                | √    | √   | √                                | √                       | -         |
| Create<br>Snapshot              | √    | √   | √                                | √                       | -         |
| Delete<br>Snapshot              | √    | √   | √                                | √                       | -         |
| Create Volume from Snapshot     | √    | √   | √                                | √                       | -         |
| Create Volume from Image        | √    | √   | √                                | √                       | -         |
| Create Volume from Volume       | √    | √   | √                                | √                       | -         |
| Create Image from Volume        | √    | √   | √                                | √                       | -         |
| SmartThin                       | √    | √   | √                                | √                       | -         |
| Manage/<br>Unmanage<br>Volume   | √    | √   | √                                | √                       | -         |
| Manage/<br>Unmanage<br>Snapshot | х    | √   | √                                | √                       | -         |
| Multipath                       | √    | √   | √                                | √                       | -         |

| Feature                            | Mita<br>ka                                   | Newton/<br>Ocata/<br>Pike/<br>Queens/<br>Rocky/<br>Stein | Train / Ussu ri/ Victo ria | Wallab<br>y/Xena/<br>Yoga/Ze<br>d | Remarks   |
|------------------------------------|--|--|----------------------------|-----------------------------------|---|
| QoS                                | √  | √  | √                          | √                                 | -   |
| Retype                             | √  | √  | √                          | √                                 | -   |
| iSCSI                              | √ (limi<br>ted<br>com<br>merc<br>ial<br>use) | √  | √                          | <b>√</b>                          | -   |
| SCSI                               | <b>√</b>                                     | X  | <b>√</b>                   | x                                 | x indicates that SCSI verification is not performed.  To use SCSI, you need to install VBS. However, VBS has compatibility requirements on the operating system.  To check whether this feature is supported, see the storage compatibility list at https://info.support.huawei.com/storage/comp/#/oceanstor-pacific. |
| MultiAttach                        | х  | √  | √                          | √                                 | -   |
| Revert to<br>Snapshot              | х  | √  | √                          | √                                 | -   |
| Backup<br>Volume                   | √  | √  | √                          | √                                 | -   |
| HyperMetro                         | х  | х  | х                          | х                                 | -   |
| Replication<br>V2.1                | х  | х  | х                          | х                                 | -   |
| HyperMetro<br>Consistency<br>Group | х  | х  | х                          | х                                 | -   |
| Backup<br>Snapshot                 | х  | х  | x                          | х                                 | -   |

| Feature                          | Mita<br>ka | Newton/<br>Ocata/<br>Pike/<br>Queens/<br>Rocky/<br>Stein | Train / Ussu ri/ Victo ria | Wallab<br>y/Xena/<br>Yoga/Ze<br>d | Remarks |
|----------------------------------|------------|--|----------------------------|-----------------------------------|---------|
| Snapshot<br>Consistency<br>Group | х          | x  | x                          | x                                 | -       |
| Consistency<br>Group             | х          | х  | х                          | х                                 | -       |

# 3 Specifications and Restrictions

**Table 3-1** Specifications and restrictions

| Feature             | Sub-feature  | Description  | Remarks                             |  |  |
|---------------------|--|--|-------------------------------------|--|--|
| Mapping<br>platform | Native<br>OpenStack<br>platform  | OpenStack versions: Mitaka/Newton/Ocata/Pike/ Queens/Rocky/Stein/Train/ Ussuri/Victoria/Wallaby/Xena/ Yoga/Zed                     | -                                   |  |  |
| Configurati<br>on   | Multipathing configuration  Host multipathing: You need to manually install multipathing software and enable the multipathing service. |  | -                                   |  |  |
|                     |  | OpenStack multipathing: OpenStack multipathing is disabled by default. You need to manually modify Nova and Cinder configurations. | 1                                   |  |  |
| Policy              | SmartQoS   | The priority of maxIOPS is higher than that of total_iops_sec.   | maxIOPS<br>maxMBPS<br>total_iops_se |  |  |
|                     |  | The priority of maxMBPS is higher than that of total_bytes_sec.  | c total_bytes_s ec qos_trigger_k ey |  |  |
|                     |  | When configuring the qos_trigger_key parameter, ensure that the storage system version is FusionStorage V100R008C00 or later.      |                                     |  |  |
|                     |  | When configuring the <b>qos_trigger_key</b> parameter, ensure that the user role is the super administrator.                       |                                     |  |  |

| Feature | Sub-feature | Description  | Remarks |
|---------|-------------|--|---------|
|         |             | When configuring the qos_trigger_key parameter, ensure that the OpenStack environment time is the same as the storage system time. |         |

# 4 Installing FusionStorage Cinder Driver

- 4.1 Obtaining Huawei FusionStorage Cinder Driver
- 4.2 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Non-Containerized Mode
- 4.3 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Containerized Mode

#### 4.1 Obtaining Huawei FusionStorage Cinder Driver

You can obtain Huawei FusionStorage Cinder Driver in either of the following ways:

- Method 1: OpenStack community warehouse.
   Since the Rocky version, Huawei FusionStorage Cinder Driver has been integrated into the OpenStack community warehouse. After OpenStack is installed, FusionStorage Cinder Driver is provided and stored in the ../cinder/cinder/volume/drivers/fusionstorage directory.
- Method 2: Huawei warehouse. Perform the following steps.
- **Step 1** Open a browser and enter <a href="https://github.com/Huawei/FusionStorage\_OpenStack\_Driver">https://github.com/Huawei/FusionStorage\_OpenStack\_Driver</a> in the address box.
- **Step 2** Click **Download ZIP** to download Huawei FusionStorage Cinder Driver package to a local PC.
- **Step 3** Decompress the package.
- **Step 4** In the decompressed directory, find the **Cinder** directory, which contains Huawei FusionStorage Cinder Driver of multiple OpenStack versions.

#### □ NOTE

- After OpenStack community versions are released, new features cannot be integrated. The bug fixing period is long and risks exist. Huawei OpenStack FusionStorage Cinder Driver warehouse versions ensure that new features are released and bugs are fixed in time. These versions are more stable than OpenStack community versions.
- The OpenStack community maintains only 2 stable versions. Huawei OpenStack FusionStorage Cinder Driver warehouse maintains 14 stable versions (M-Z), ensuring long-term stable running of historical versions.
- It is strongly recommended that OpenStack community versions be replaced by Huawei warehouse versions.

### 4.2 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Non-Containerized Mode

## 4.2.1 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Non-Containerized Mode (SCSI Networking of the Mitaka Version)

| Step 1 | Log in to each OpenStack controller node and run the mkdir -p fsc_cli command |
|--------|---|
|        | to create a directory named <b>fsc cli</b> .                                  |

| Step 2 | Upload the xx_Fsc_Cli_Mitaka.tar.gz file to the fsc_cli directory and run the | tar |
|--------|---|-----|
|        | zxvf xx_Fsc_Cli_Mitaka.tar.gz command to decompress the installation pack     | age |

| $\sim$ | NIOTE |
|--------|-------|
|        |       |
|        |       |

To download the Fsc\_Cli package, visit <a href="https://support.huawei.com/enterprise">https://support.huawei.com/enterprise</a> for enterprise users or <a href="https://support.huawei.com">https://support.huawei.com</a> for carrier users. Enter xx in the search box, where xx indicates the storage type, such as FusionStorage, OceanStor 100D, or OceanStor Pacific. Then click the suggested path to enter the corresponding product page. For enterprise users, click Software Download. For carrier users, click Software. Then, search for and download the software package of the desired version and its \*.asc digital certificate file.

- **Step 3** Run the **sh appctl.sh install** command to install fsc\_cli.
- **Step 4** Copy all files in the **Mitaka** directory to the **/usr/lib/python2.7/site-packages/cinder/volume/drivers** directory. If the directory does not exist, create it.

| $\cap$ | $\cap$ | П | N | C | T | F |
|--------|--------|---|---|---|---|---|
|        |        |   |   |   |   |   |

Replace /usr/lib/python2.7/site-packages/cinder/volume/drivers with the actual path.

Step 5 Change the owner of the dsware.py and fspythonapi.py files in the /usr/lib/python2.7/site-packages/cinder/volume/drivers directory to root:root and the file permission to 644.

chown root:root /usr/lib/python2.7/site-packages/cinder/volume/drivers/dsware.py chown root:root /usr/lib/python2.7/site-packages/cinder/volume/drivers/fspythonapi.py chmod 644 /usr/lib/python2.7/site-packages/cinder/volume/drivers/dsware.py chmod 644 /usr/lib/python2.7/site-packages/cinder/volume/drivers/fspythonapi.py

**Step 6** Configure service parameters. For details, see **5 Configuring Basic Properties of FusionStorage Cinder Driver**.

**Step 7** After the configuration is complete, run the following command to restart the Cinder Volume service.

systemctl restart openstack-cinder-volume.service

**Step 8** Run the **cinder service-list** command to view the service startup details. If **State** of the Cinder Volume service is **up**, the service is started properly.

```
root@redhat:/# cinder service-list
+------+
| Binary | Host | Zone | Status | State | Updated_at | Disabled
Reason |
+-----+
| cinder-volume | redhat@fusionstorage_8_scsi | nova | enabled | up |
2020-09-03T08:03:34.000000 | - |
+------+
```

----End

# 4.2.2 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Non-Containerized Mode (Other Networking)

Step 1 Use a remote access tool (for example, PuTTY) to log in to an OpenStack Cinder Volume node through the management IP address, and search for the original Huawei FusionStorage Cinder Driver code in the system. For details about how to search for the code, see the following note. The default installation path is /usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage.

#### 

The absolute path may vary in different systems. You can search for the code directory of Huawei FusionStorage Cinder Driver as follows:

Method 1:

Run the following command. In the command output, /usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage is the code directory.
# python -c "from cinder.volume.drivers import fusionstorage; print (fusionstorage.\_\_path\_\_)"
['/usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage']

Method 2

Run the following command. In the command output, /usr/lib/python3.7/site-packages/cinder/volume/drivers/fusionstorage is the code directory.

# python3 -c "from cinder.volume.drivers import fusionstorage; print (fusionstorage.\_\_path\_\_)" ['/usr/lib/python3.7/site-packages/cinder/volume/drivers/fusionstorage']

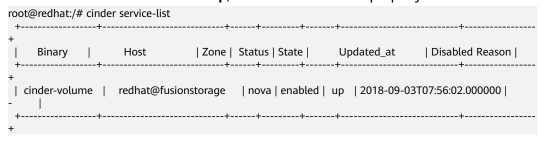
Step 2 Copy all Huawei FusionStorage Cinder Driver code files of the corresponding version to the directory returned in Step 1. The minimum permission required for the FusionStorage Cinder Driver code files is 644. (644 is a Linux system permission. -rw-r--r-- indicates the minimum permission required.)

```
# ls -l
-rw-r--r- 1 root root 1138 May 15 08:23 constants.py
-rw-r--r- 1 root root 22174 May 15 08:23 dsware.py
-rw-r--r- 1 root root 18880 May 15 08:23 fs_client.py
-rw-r--r- 1 root root 4799 May 15 08:23 fs_conf.py
-rw-r--r- 1 root root 14419 May 15 08:23 fs_flow.py
-rw-r--r- 1 root root 2248 May 15 08:23 fs_qos.py
-rw-r--r- 1 root root 2988 May 15 08:23 fs_utils.py
-rw-r--r- 1 root root 0 May 15 08:23 __init__.py
```

- **Step 3** Configure service parameters. For details, see **5 Configuring Basic Properties of FusionStorage Cinder Driver**.
- **Step 4** After the configuration is complete, run the following command to restart the Cinder Volume service.

systemctl restart openstack-cinder-volume.service

**Step 5** Run the **cinder service-list** command to view the service startup details. If **State** of the Cinder Volume service is **up**, the service is started properly.



----End

### 4.3 Deploying FusionStorage Cinder Driver for the Cinder Volume Service in Containerized Mode

**Step 1** (Optional) Run the **docker save** command to back up the Cinder Volume container image to an image file.

□ NOTE

To obtain the image version, run the **docker image Is** command.

- **Step 2** Create temporary directory **build** in any directory and go to the created directory.

  # mkdir \*\*\*/build;cd \*\*\*/build
- **Step 3** Copy the obtained Huawei FusionStorage Cinder Driver code files of the corresponding version to the **build** directory.

```
# ls -l
-rw-rw-r-- 1 root root 1138 May 15 08:23 constants.py
-rw-rw-r-- 1 root root 22174 May 15 08:23 dsware.py
-rw-rw-r-- 1 root root 18880 May 15 08:23 fs_client.py
-rw-rw-r-- 1 root root 4799 May 15 08:23 fs_conf.py
-rw-rw-r-- 1 root root 14419 May 15 08:23 fs_flow.py
-rw-ry-r-- 1 root root 2248 May 15 08:23 fs_qos.py
-rw-rw-r-- 1 root root 2988 May 15 08:23 fs_utils.py
-rw-rw-r-- 1 root root 0 May 15 08:23 __init__.py
```

**Step 4** Create the **Dockerfile** file in the current directory and edit the following content.

```
FROM ***:***
COPY *.py /fusionstorage/cinder/driver/path/
```

#### **Ⅲ** NOTE

- Replace \*\*\*:\*\*\* with the name and version of the original Cinder Volume container image.
- Replace /fusionstorage/cinder/driver/path with the path of FusionStorage Cinder
  Driver in the container. You can use the following command to search for the path
  (Python 2.7 is used as an example).

# python -c "from cinder.volume import drivers; print (drivers.\_\_path\_\_)" ['/usr/lib/python2.7/site-packages/cinder/volume/drivers']

The preceding command output shows the directory of all drivers. The path of FusionStorage Cinder Driver is as follows:

/usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage

If the directory does not exist, manually create the directory and modify the permission.

mkdir -p /usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage chown root:root /usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage chmod 755 /usr/lib/python2.7/site-packages/cinder/volume/drivers/fusionstorage

**Step 5** Run the following command to build an image.

docker build -t \*\*\*:\*\*\* .

#### **Ⅲ** NOTE

Replace \*\*\*:\*\*\* with the name and version of the original Cinder Volume container image.

- **Step 6** Configure service parameters. For details, see **5 Configuring Basic Properties of FusionStorage Cinder Driver**.
- **Step 7** Run the **docker restart cinder\_volume** command to restart the Cinder Volume container.

# 5 Configuring Basic Properties of FusionStorage Cinder Driver

This chapter describes how to configure FusionStorage Cinder Driver.

- 5.1 Configuring the conf File of FusionStorage Cinder Driver (SCSI Networking of the Mitaka Version)
- 5.2 Configuring the conf File of FusionStorage Cinder Driver (Other Networking)
- 5.3 Configuring Host Multipathing (iSCSI Networking)
- 5.4 Configuring OpenStack Multipathing (iSCSI Networking)
- 5.5 Configuring the SmartQoS Property
- 5.6 Configuring the Two-Way Certificate

### 5.1 Configuring the conf File of FusionStorage Cinder Driver (SCSI Networking of the Mitaka Version)

**Step 1** Configure the /etc/cinder/cinder.conf file.

 Modify the enabled\_backends, dsware\_manager, and fusionstorageagent fields under [DEFAULT]. The following is an example:

```
[DEFAULT]
enabled_backends=fusionstorage_8_scsi
dsware_manager = 192.168.211.99
fusionstorageagent = 192.168.211.82,192.168.211.85,192.168.211.86
```

2. Add the following fields to the end of the file.

```
[fusionstorage_8_scsi]
volume_backend_name = fusionstoragescsi
volume_driver = cinder.volume.drivers.dsware.DSWARELocalDriver
pool_id_list = 0,1
over_ratio = 3.0
manager_ips=
node1.hw.com:192.168.160.177,
node2.hw.com:192.168.160.178
```

Table 5-1 describes the parameters in the configuration file.

**Table 5-1** Parameter description

| Parameter           | Description  |  |
|---------------------|--|--|
| enabled_backends    | Name of the storage node that needs to take effect in the system. For example, <b>fusionstorage_8_scsi</b> .   |  |
|                     | If multiple storage nodes need to take effect, separate their names with commas (,).   |  |
| dsware_manager      | Floating IP address of FusionStorage.  |  |
| fusionstorageagent  | Management IP address of the OpenStack compute node (VBS) used for the communication between OpenStack and FusionStorage. If there are multiple IP addresses, separate them using commas (,).  |  |
| volume_backend_name | Name of the back-end storage for the volume. For example, <b>fusionstoragescsi</b> .   |  |
| volume_driver       | Path of the storage system driver. The value is fixed to cinder.volume.drivers.dsware.DSWARELocalDriver.   |  |
| pool_id_list        | Storage pool list.  This parameter specifies the storage pool where the volume is created. If there are multiple storage pools, you can use this parameter to create volumes in the storage pool with the specified ID.  |  |
| over_ratio          | Thin provisioning ratio. In thin provisioning mode, you can set the storage overcommitment rate. This parameter is optional. You can set this parameter to 1 or higher. If you do not set this parameter, default value 1 is used. 3.0 or higher is recommended.   |  |
| manager_ips         | Host name of OpenStack and the management IP address used for creating VBS. Multiple IP addresses are separated by commas (,) and line breaks. The information about the last VBS is not followed by a comma.  In this example, <b>node1.hw.com</b> is the host name of OpenStack, and <b>192.168.160.177</b> is the |  |
|                     | management IP address displayed on VBS after VBS is created for the OpenStack node.  |  |

**Step 2** Run the **fsc\_cli --op getDSwareIdentifier --manage\_ip** *x.x.x.x* **--ip** *y.y.y.y* command to test the connectivity of fsc\_cli.

#### □ NOTE

x.x.x.x indicates the floating IP address of FusionStorage, and y.y.y.y indicates the IP address of the VBS node.

If no error message similar to the following is reported, the test is successful.



----End

### 5.2 Configuring the conf File of FusionStorage Cinder Driver (Other Networking)

**Step 1** Configure the /etc/cinder/cinder.conf file. Add a FusionStorage backend and configure parameters according to Table 5-2.

#### **◯** NOTE

The owner and user group of /etc/cinder/cinder.conf are cinder:cinder.

-rw-r--r- 1 cinder cinder 2839 Aug 29 15:29 cinder.conf

[fusionstorage]
volume\_driver = cinder.volume.drivers.fusionstorage.dsware.DSWAREDriver
volume\_backend\_name = fusionstorage
manager\_ips =
 node1.hw.com:192.168.160.177,
 node2.hw.com:192.168.160.178
dsware\_rest\_url = https://x.x.x.x:28443
san\_ip = x.x.x.x

san\_ip = x.x.x.x san\_port = 28443 san\_login = xxx san\_password = xxx dsware\_storage\_pools = xxx1;xxx2;xxx3 storage\_pools = xxx1;xxx2;xxx3 target\_ips = x.x.x.x,y.y.y.y iscsi\_manager\_groups = x.x.x.x1;x.x.x.x2,x.x.x.x3;x.x.x.x4 use\_ipv6 = False force\_delete\_volume = False

#### □ NOTE

If iSCSI-based mounting is used, set **volume\_driver** to **cinder.volume.drivers.fusionstorage.dsware.DSWAREISCSIDriver**.

[fusionstorage]
...
volume\_driver = cinder.volume.drivers.fusionstorage.dsware.DSWAREISCSIDriver
...

**Step 2** Modify the following content in the **[DEFAULT]** section and add the FusionStorage backend

[DEFAULT]
...
enabled\_backends=fusionstorage

Step 3 If Cinder Volume is deployed on multiple nodes, you need to configure a distributed lock in the [coordination] section. For details about <user>, <password>, <host>, and <database>, see the value of connection under [database] in the configuration file.

[coordination] backend\_url = mysql://<user>:<password>@<host>/<database>?charset=utf8

For example, if the configuration of **[database]** is as follows:

[database] connection = mysql+pymysql://cinder:302824058e9a4f31@127.0.0.1/cinder

You can configure [coordination] as follows:

[coordination] backend\_url = mysql://cinder:302824058e9a4f31@127.0.0.1/cinder

Table 5-2 Parameter description

| Default Driver<br>Configuration<br>File Parameter | Description  | Mandatory   |
|---|--|---|
| volume_backend_<br>name                           | Back end name of the default driver.   | Yes.  |
| volume_driver                                     | Default driver.  | Yes.  |
| dsware_rest_url                                   | URL and port number used by a Cinder node to access FusionStorage.  NOTE  If the management IP address of FusionStorage is an IPv6 address, configure https://[ipv6_ip]:28443, where [ipv6_ip] indicates the management IPv6 address of FusionStorage. | Yes.  Specify either this parameter or san_ip and san_port.  If san_ip, san_port, and dsware_rest_url are configured at the same time ,dsware_rest_url has a higher priority.   |
| san_ip  | IP address used by a Cinder node to access FusionStorage.  NOTE  If the management IP address of FusionStorage is an IPv6 address, configure [ipv6_ip], where [ipv6_ip] indicates the management IPv6 address of FusionStorage.                        | Yes.  san_ip and san_port must be configured at the same time. Specify either the parameters or dsware_rest_url.  If san_ip, san_port, and dsware_rest_url are configured at the same time ,dsware_rest _url has a higher priority. |

| Default Driver<br>Configuration<br>File Parameter | Description  | Mandatory   |
|---|--|---|
| san_port  | Port number used by a Cinder node to access FusionStorage.         | Yes.  san_ip and san_port must be configured at the same time. Specify either the parameters or dsware_rest_url.  If san_ip, san_port, and dsware_rest_url are configured at the same time ,dsware_rest _url has a higher priority. |
| san_login   | User name used by a Cinder node to access FusionStorage.           | Yes.  |
| san_password                                      | Password used by a Cinder node to access FusionStorage.            | Yes.  |
| dsware_storage_p<br>ools                          | Name of an existing storage pool on a FusionStorage storage array. | Yes. Specify either this parameter or storage_pools. If dsware_storage_p ools and storage_pools are configured at the same time ,dsware_stor age_pools has a higher priority.   |

| Default Driver<br>Configuration<br>File Parameter | Description   | Mandatory  |
|---|---|--|
| storage_pools                                     | Name of an existing storage pool on a FusionStorage storage array.  | Yes.  Specify either this parameter or dsware_storage_p ools.  If dsware_storage_p ools and storage_pools are configured at the same time ,dsware_storage_pools has a higher priority. |
| manager_ips                                       | Host name of OpenStack and the management IP address used for creating VBS. Multiple IP addresses are separated by commas (,) and line breaks. The information about the last VBS is not followed by a comma. In this example, node1.hw.com is the host name of OpenStack, and 192.168.160.177 is the management IP address displayed on VBS after VBS is created for the OpenStack node. | Mandatory for SCSI networking.   |
| scan_device_time<br>out                           | Timeout interval of disk scanning for SCSI networking. The value is an integer expressed is seconds. The default value is 3.  | Optional for SCSI networking.  |
| target_ips  | Management IP addresses of nodes for iSCSI networking. Separate them with commas (,).   | Conditionally mandatory for iSCSI networking. Specify either this parameter or iscsi_manager_gr oups.  |

| Default Driver<br>Configuration<br>File Parameter | Description  | Mandatory  |
|---|--|--|
| iscsi_manager_gr<br>oups                          | IP address group consisting of management IP addresses for iSCSI networking. Use semicolons (;) to separate the values in an IP address group and use commas (,) to separate IP address groups.  NOTE  Only 8.0.1.5 SPH503 and 8.1.0 and later versions support this parameter.  | Conditionally mandatory for iSCSI networking. Specify either this parameter or target_ips. (Recommended. However, but there are version requirements. For details, see the note.)                  |
| iscsi_link_count                                  | Number of iSCSI links for iSCSI networking. The default value is 4.  When the number of iSCSI service network links on a storage array is less than 4, all the links are returned.  Establish at least the following number of links: number of configured storage pools + 2. That is, if one storage pool is configured, at least 3 links are returned.  NOTE  Only 8.1.2 and later versions are supported. iSCSI links can be queried only when the iSCSI IP addresses of the entire cluster are all IPv4 or IPv6 addresses.  Moreover, ensure that all iSCSI service network IP addresses can communicate with OpenStack node IP addresses. | Conditionally mandatory for iSCSI networking. This parameter takes effect when target_ips and iscsi_manager_gr oups are not configured. There are version requirements. For details, see the note. |
| use_ipv6  | Whether to use IPv6 addresses as service IP addresses. The default value is <b>False</b> . <b>NOTE</b> Only 8.0.1.5 SPH502 and 8.1.0 and later versions support this parameter.  | Optional for iSCSI networking.   |
| force_delete_volu<br>me                           | Whether to forcibly delete a volume that has been mapped on the storage when the volume is being deleted. The value can be:  • True: yes • False: no The default value is False. You can choose not to configure this parameter.   | No.  |

#### 5.3 Configuring Host Multipathing (iSCSI Networking)

Multipathing is configured to improve the link reliability of LUNs on SAN storage. If multipathing is incorrectly configured, I/O errors will occur when a single link is faulty. As a result, the file systems on a VM are read-only or faulty, affecting VM service delivery.

When configuring multipathing, install the multipathd service on the host and configure proper parameters. Then, configure multipathing parameters on OpenStack.

#### 5.3.1 Installing the Multipathing Tool Package

This section describes how to install the multipathing tool package.

**Step 1** Install the multipathing tool package based on the OS.

CentOS:

yum install -y device-mapper-multipath

Ubuntu:

apt-get install -y multipath-tools apt-get install -y multipath-tools-boot

**Step 2** Enable the host multipathing service.

CentOS:

/sbin/mpathconf --enable systemctl start multipathd.service systemctl enable multipathd.service systemctl restart multipathd.service

Ubuntu:

systemctl restart multipath-tools.service

----End

#### 5.3.2 Configuring the Multipathing Service

Step 1 Add the following content to the devices field in the /etc/multipath.conf file. The configuration varies depending on the OS. For details, see "Configuring Multipathing for an Application Server (Red Hat or CentOS)" in FusionStorage 8.0.1 Block Storage Basic Service Configuration Guide.

```
devices {
  device {
          vendor
                               "Huawei"
                               "VBS fileIO"
          product
          path_grouping_policy
                                 multibus
                                tur
          path_checker
          prio
                             const
          path_selector
                                "service-time 0"
          failback
                              immediate
          no_path_retry
                                 "10"
      }
```

**Step 2** After the configuration is complete, restart the multipathd service.

systemctl restart multipathd.service

### 5.4 Configuring OpenStack Multipathing (iSCSI Networking)

#### 5.4.1 Configuring Multipathing for OpenStack Nova Nodes

**Step 1** Configure the /etc/nova/nova.conf file.

Add **volume\_use\_multipath** = **True** to **[libvirt]** in the **/etc/nova/nova.conf** file of the Nova Compute node.

#### 

- If the OpenStack version is Mitaka or earlier, add iscsi\_use\_multipath = True to [libvirt] in the /etc/nova/nova.conf file of the Nova Compute node.
- If the OpenStack version is Newton or earlier, add volume\_use\_multipath = True to [libvirt] in the /etc/nova/nova.conf file of the Nova Compute node.
- **Step 2** Restart the Nova-compute service.

systemctl restart openstack-nova-compute.service

----End

#### 5.4.2 Configuring Multipathing for OpenStack Cinder Nodes

**Step 1** Add the following content to the end of **BACKEND** in the /etc/cinder/cinder.conf file.

[fusionstorage]
...
use\_multipath\_for\_image\_xfer = true
enforce\_multipath\_for\_image\_xfer = true

**Step 2** Restart the Cinder-volume service.

systemctl restart openstack-cinder-volume.service

----End

#### 5.5 Configuring the SmartQoS Property

The QoS feature of OpenStack depends on the front-end hypervisor and back-end storage.

For details about front-end QoS configuration, see <a href="https://docs.openstack.org/cinder/latest/admin/blockstorage-basic-volume-qos.html">https://docs.openstack.org/cinder/latest/admin/blockstorage-basic-volume-qos.html</a>.

This section describes how to configure QoS on Huawei back-end storage.

- **Step 1** Create a volume type. <*name>* indicates the name of the volume type. # cinder type-create <*name>*
- **Step 2** Enable the SmartQoS property. *<vtype>* indicates the name of the volume type created in **Step 1**.

# cinder type-key <vtype> set capabilities:QoS\_support='<is> true'

**Step 3** Create a QoS specification. <*name>* indicates the name of the QoS specification. # cinder qos-create <name> <qos\_key>=\*\*\* <qos\_trigger\_key>=\*\*\*

**Table 5-3** qos\_key parameters

| Parameter       | Description           | Remarks  | Mandatory   |  |
|-----------------|-----------------------|--|---|--|
| maxIOPS         | Maximum IOPS.         | The value is an integer greater than 0. The default value is 99999999999999999999999999999999999         | No. A parameter must be specified.  The priority of maxIOPS is higher than that of total_iops_sec.  The priority of maxMBPS is higher than that of total_bytes_se |  |
| maxMBPS         | Maximum<br>bandwidth. | The value is an integer greater than 0, expressed in MB/s. The default value is 9999999.                 |   |  |
| total_iops_sec  | Maximum IOPS.         | The value is an integer greater than 0. The default value is 99999999999999999999999999999999999         | total_bytes_se<br>C.  |  |
| total_bytes_sec | Maximum<br>bandwidth. | The value is an integer greater than 0, expressed in byte/s. The default value is: 999999 x 1024 x 1024. |   |  |

#### □ NOTE

- When configuring the **qos\_trigger\_key** parameter, ensure that the storage system version is FusionStorage V100R008C00 or later.
- When configuring the qos\_trigger\_key parameter, ensure that the user role is the super administrator.
- When configuring the **qos\_trigger\_key** parameter, ensure that the OpenStack environment time is the same as the storage system time.

**Table 5-4** qos\_trigger\_key parameters

| Parameter    | Description                                  | Remarks  | Mandatory  |
|--------------|--|--|--|
| scheduleType | QoS policy type.                             | The value can be:  • 0: always executed  • 1: one-off  • 2: daily  • 3: weekly  If this parameter is not specified, the default value 0 is used. | No   |
| startDate    | Date when the<br>QoS policy takes<br>effect. | The value cannot be earlier than the current date. The date format is xx-xx-xx, for example, 2019-06-01.   | Conditionally mandatory. This parameter is mandatory when <b>scheduleType</b> is not set to <b>0</b> . |
| startTime    | Time when the QoS policy takes effect.       | The 24-hour system is used. The time format is xx:xx, for example, <b>08:00</b> .  | Conditionally mandatory. This parameter is mandatory when scheduleType is not set to <b>0</b> .        |
| durationTime | Duration of the<br>QoS policy every<br>day.  | The value ranges from 30 minutes to 24 hours. The format is xx:xx, for example, 24:00 or 0:30.   | Conditionally mandatory. This parameter is mandatory when <b>scheduleType</b> is not set to <b>0</b> . |

| Parameter | Description                                      | Remarks   | Mandatory   |
|-----------|--|---|---|
| dayOfWeek | Days in a week when the QoS policy takes effect. | When scheduleType is set to 3, you need to specify the days in a week when the QoS policy takes effect. The value can be:  Mon Tue Wed Thur Fri Sat Sun The values above represent Monday to Sunday, respectively. Multiple options can be configured and are separated by spaces. For example, Mon Tue Thur Sun indicates that the QoS policy takes effect on Monday, Tuesday, Thursday, and | Conditionally mandatory. This parameter is mandatory when scheduleType is set to 3. |
|           |  | Sunday.   |   |

**Step 4** Associate the QoS specification with the volume type. <qos\_specs> indicates the ID of the QoS specifications created in **Step 3**, and <volume\_type\_id> indicates the ID of the volume type created in **Step 1**.

# cinder qos-associate <qos\_specs> <volume\_type\_id>

**Step 5** Use the volume type created in **Step 1** to create a volume.

----End

#### 5.6 Configuring the Two-Way Certificate

This section describes how to use the plug-in to configure the two-way certificate. After the configuration is complete, two-way authentication can be performed between the plug-in and storage.

#### **NOTICE**

Operations in this section support only non-SCSI networking. For details about the networking configuration, see **5.2 Configuring the conf File of FusionStorage Cinder Driver (Other Networking)**.

#### **Prerequisites**

You have obtained the two-way certificate file, and the client key in the file cannot be encrypted again.

#### **Procedure**

- **Step 1** Use a remote access tool, such as PuTTY, to log in to an OpenStack Cinder node through the management IP address.
- **Step 2** Save the obtained certificate to a directory on the host. The requirements for the directory and file permission are as follows:
  - Directory: can be accessed by Cinder, for example, /etc/cinder/.
  - File permission: 644 or higher.
- Step 3 Add the following information to the /etc/cinder/cinder.conf file added in 5.2 Configuring the conf File of FusionStorage Cinder Driver (Other Networking). Table 5-5 describes the parameters.

storage\_ssl\_two\_way\_auth = True storage\_ca\_filepath=\*\*\*\*\* storage\_cert\_filepath=\*\*\*\*\* storage\_key\_filepath=\*\*\*\*\*

**Table 5-5** Two-way authentication parameters

| Parameter                    | Optional/<br>Mandatory/<br>Conditionally<br>Mandatory | Description  |
|------------------------------|---|--|
| storage_ssl_two_<br>way_auth | Optional  | Whether two-way authentication is supported. The value can be: |
|                              |   | True: Two-way authentication is used.                          |
|                              |   | False: Two-way authentication is not used.                     |
|                              |   | The default value is <b>False</b> .                            |

| Parameter                 | Optional/<br>Mandatory/<br>Conditionally<br>Mandatory | Description   |
|---------------------------|---|---|
| storage_ca_filepa<br>th   | Conditionally<br>mandatory                            | Absolute path of the CA certificate on the server (storage).  • When the value of storage_ssl_two_way_auth is True: Enter the path of the CA certificate on the server (storage).  • When the value of storage_ssl_two_way_auth is False: This parameter is optional.  For example: storage_ca_filepath=/etc/cinder/storage_ca.crt                            |
| storage_cert_filep<br>ath | Conditionally<br>mandatory                            | Absolute path of the certificate on the client (server).  • When the value of storage_ssl_two_way_auth is True: Enter the path of the certificate on the client (server).  • When the value of storage_ssl_two_way_auth is False: This parameter is optional.  For example: storage_cert_filepath=/etc/cinder/client.crt                                      |
| storage_key_filep<br>ath  | Conditionally<br>mandatory                            | Absolute path of the private key of the certificate on the client (server).  • When the value of storage_ssl_two_way_auth is True: Enter the path of the private key of the certificate on the client (server).  • When the value of storage_ssl_two_way_auth is False: This parameter is optional.  For example: storage_key_filepath=/etc/cinder/client.key |

- **Step 4** Run the following command to restart the Cinder Volume service. systematl restart openstack-cinder-volume.service
- **Step 5** Run the **cinder service-list** command. If the value of **State** is **up**, the Cinder Volume service is successfully started.



 $\mathbf{6}$  faq

6.1 Failed to Create a Volume from an Image After verify\_glance\_signatures = enabled Is Configured

6.2 Failed to Create a VM on the Specified Host If iscsi\_manager\_groups Is Used When iSCSI Networking Is Used to Connect to Distributed Storage

6.3 When SCSI Networking Is Used to Connect to Distributed Storage, the Number of Concurrent I/Os to a Disk on a VM is Limited to Less than 64

### 6.1 Failed to Create a Volume from an Image After verify\_glance\_signatures = enabled Is Configured

#### Symptom

OpenStack creates a volume from an image. After the image is copied for a period of time, the error message Failed to copy metadata to volume: Glance metadata cannot be updated, key signature\_verified exists for volume id b75f957c-0ba4-4099-8706-866c68012779 is displayed. As a result, the volume fails to be created.

#### **Environment Configuration**

OS: CentOS 7.6

Server model: 5288 V5OpenStack version: Rocky

#### **Root Cause Analysis**

Community bug link: https://bugs.launchpad.net/cinder/+bug/1823445

In Rocky and later versions, the **verify\_glance\_signatures** field is added to **cinder.image.glance.py**. The default value is **enabled**. When **CONF.verify\_glance\_signatures != 'disabled'** is configured and **signature\_verification** exists in the image, the DB API does not allow **signature\_verification** to be written repeatedly. As a result, an exception is thrown.

#### **Solution or Workaround**

In the **[DEFAULT]** section of the **cinder.conf** file, set **verify\_glance\_signatures** to **disabled**. The following is an example:

[DEFAULT]
...
verify\_glance\_signatures = disabled
...

# 6.2 Failed to Create a VM on the Specified Host If iscsi\_manager\_groups Is Used When iSCSI Networking Is Used to Connect to Distributed Storage

#### **Symptom**

After **iscsi\_manager\_groups** is configured, OpenStack mounts volumes to a VM. At the beginning, the mounting is successful. However, volumes cannot be mounted to VMs from a certain time point, the Cinder Driver does not report any error logs, and iSCSI-based links fail to be established.

*target ip* returned to the Nova host from the Cinder Volume log is obtained. On the Nova host, the **ping** *target ip* command is executed to check the IP address connectivity. In addition, whether the **iscsiadm** command can be used to establish a link is checked. *target ip* failed to be pinged from the host.

#### **Environment Configuration**

OS: CentOS 7.6

Server model: 5288 V5

OpenStack version: Pike or later

#### **Root Cause Analysis**

The data plane network between the Nova host and storage array is faulty.

#### Solution or Workaround

Rectify the data plane network fault and deliver a new VM.

# 6.3 When SCSI Networking Is Used to Connect to Distributed Storage, the Number of Concurrent I/Os to a Disk on a VM is Limited to Less than 64

#### **Symptom**

When SCSI networking is used to connect to distributed storage, the management plane is normal. However, on the service plane, the number of concurrent I/Os to a disk on a VM is limited to less than 64, and the VM cannot be pressed.

#### **Environment Configuration**

OpenStack networking: SCSI

#### **Root Cause Analysis**

After the disk is mapped to a host machine, **libvirt** needs to be used for virtualization and a configuration file needs to be generated. When SCSI networking is used, Nova does not have the **driver\_io = "native"** configuration item. As a result, the disk I/O mode is **threads** (default), affecting the concurrent size.

#### **Solution or Workaround**

**Step 1** On each Nova node, add **conf.driver\_io = "native"** to the **get\_config** method of **LibvirtVolumeDriver** in **nova.virt.libvirt.volume.volume.py**.

**Step 2** Restart the Nova-compute service.

systemctl restart openstack-nova-compute.service

# **7** Appendix

#### NOTICE

This appendix describes how to configure some capabilities of native OpenStack. The open-source Stein version is used as an example. For details about the configuration methods and information, see the corresponding cloud platform documentation.

- 7.1 Configuring a Volume-backend Image
- 7.2 Configuring the Image-Volume Cache

#### 7.1 Configuring a Volume-backend Image

This function is provided by the native OpenStack platform. It is used to store images in the storage backend of Cinder to accelerate the speed of creating volumes from images. Official link: https://docs.openstack.org/cinder/stein/admin/blockstorage-volume-backed-image.html.

For details about the configuration, see OpenStack official documentation of the desired version.

#### 7.2 Configuring the Image-Volume Cache

This function is provided by the native OpenStack platform. Image volume cache can significantly improve the performance of creating EVS disks from images. Official link: https://docs.openstack.org/cinder/stein/admin/blockstorage-image-volume-cache.html.

For details about the configuration, see OpenStack official documentation of the desired version.