



Cisco Fibre Channel Zone Driver

Cisco Fibre Channel (FC) zone driver performs zoning operations through Secure Shell (SSH).

System Requirement:

- Cisco MDS 9000 Family Switches
- Cisco MDS NX-OS Release 6.2(9) or later

You can configure the Cisco FC zone driver and lookup service by specifying the following parameters:

Table 1 *Configuration Options for zoning_manager*

| Configuration Option = Default Value | Description |
|--|---|
| [fc-zone-manager] | |
| cisco_sb_connector= cinder.zonemanager.drivers.cisco.cisco_fc_zone_client_cli.CiscoFCZoneClientCLI | (StrOpt) The Southbound connector for zoning operation. |
| fc_san_lookup_service= cinder.zonemanager.drivers.cisco.cisco_fc_san_lookup_service.CiscoFCSanLookupService | (StrOpt) The FC San Lookup service. |
| zone_driver= cinder.zonemanager.drivers.cisco.cisco_fc_zone_driver.CiscoFCZoneDriver | (StrOpt) The FC zone driver that is responsible for zone management. |
| fc_fabric_names= CISCO_FABRIC_EXAMPLE | (StrOpt) The Cisco fabric name that you define in a fabric group for each fabric. |

Cisco recommends that you configure the storage area network (SAN) fabric parameters as fabric groups, shown in the following example:

Table 2 *Configuration Options for zoning_fabric*

| Configuration Option = Default Value | Description |
|--------------------------------------|--------------------------------------|
| [CISCO_FABRIC_EXAMPLE] | |
| cisco_fc_fabric_address= | (StrOpt) Management IP of the fabric |
| cisco_fc_fabric_user= | (StrOpt) Username for login |
| cisco_fc_fabric_password= | (StrOpt) Password for the user |
| cisco_fc_fabric_port= | (IntOpt) Connecting port |

Table 2 Configuration Options for zoning_fabric

| Configuration Option = Default Value | Description |
|--------------------------------------|--|
| cisco_zoning_policy= | (StrOpt) Overridden zoning policy |
| cisco_zone_activate= | (BoolOpt) Overridden zoning activation state |
| cisco_zone_name_prefix= | (StrOpt) Overridden zone name prefix |
| cisco_zoning_vsan= | (StrOpt) VSAN for OpenStack zone |

**Note**

The Cisco Fibre Channel Zone Driver supports basic and enhanced zoning modes. The zoning VSAN must exist with an active zone set name which is same as the fc_fabric_names parameter.