# List of Cohesity CLI Commands

Command Name	Short Name	Description		
active- directory	ad	To run any Active Directory related operations.		
baseos-patch		To run any base OS patch related operations.		
bond		To run any bond related operations.		
firewall-		To run any Firewall ipset related operations.		
interface- group		To run network interface group related operations.		
airgap-config		To run any Airgap config related operations.		
protection-		To run any Protection Job related operations.		
storage- domain	sd	To run any Storage Domain related operations.		
ldap		To run any LDAP related operations.		
syslog-server	syslog	To run any Syslog Server related operations.		
rack		To manage racks in cluster.		
cipher		To run any cipher related operations.		
ip		To run ip related operations.		
node		To run any Node related operations.		
service- identity		To run any Service Identity related operations.		
uda-connector		To run any UDA connector related operations		
ipmi		To run IPMI related operations on local and other nodes of the cluster.		

Command Name	Short Name	Description		
role		To run any Role related operations.		
routing		Routing commands.		
csr		To run any csr related operations.		
network-reset		network configurations after doing a "set-to-factory-state" operation. These operations would not affect the data in the cluster.		
remote- cluster	rc	To run any remote Cluster registration related operations.		
view		To run any View related operations.		
alert		To run any alert related operations.		
audit-logs		To run audit logs related operations		
disk		To run any Disk related operations.		
interface		To run interface related operations.		
snmp		To run any SNMP related operations		
node-group		To run node group related operations.		
sysctl		Command to update sysctl configuration for nodes.		
chassis		To manage chassis in cluster.		
custom- reporting		To run any custom reporting related operations.		
privilege		To run any Privilege related operations.		
route		To run any Static Route related operations. A Static Route designates which VLAN and Network Interfaces to use for communication with a particular destination network.		
user-quotas		To run any user quotas related commands.		

Command Name	Short Name	Description		
vlan		To run any Vlan related operations.		
security-		To run any security config related operations.		
clientcsr		To run any clientcsr related operations.		
kms		To run any KMS related operations.		
patch		To run any Patch related operations.		
hyx-vlan		To run any Bifrost Vlan related operations.		
mfa-config		To run any cluster MFA config related operations.		
vault	vt	To run any Vault related operations.		
group		To run any Group related operations.		
swift		To run any Swift related operations.		
system-app		To run any System app related operations.		
cluster		To run any Cluster related operations.		
firewall- profile		To run any Firewall profile related operations.		
nfs-share		To run any NFS share related operations.		
trusted-cas		To run any trusted CA related operations.		
user		To run any User related operations.		
apps		To run any apps related operations.		
node-csr		To run any node csr related operations.		
qos-profile		To run any Qos profile related operations.		
set-option	set	To set or override existing CLI options at runtime.		

Command Name	Short Name	Description
support- bundle	bundle	To generate support bundle.
support-	support	To run Support server and Support channel related operations.

# active-directory

To run any Active Directory related operations.

Operation	Short Name	Description
add-ca-path		To add Kerberos capath.
create	add	To create an account for the cluster in Active Directory.
delete	rm	To delete the cluster account from Active Directory.
enable-allowed-trusted-domains		Enable allowed trusted domains to only use them for authentication.
enable-trusted-domains- discovery		Enables or disables the discovery of Trusted Domains of an Active Directory.
list	ls	To list the Active Directory information.
list-ca-paths		To list the existing Kerberos capaths.
list-centrify-zones		To list the centrify zones of an active directory.
list-kerberos-closest-dc-locator- plugin		Lists the Windbind based closest Kerberos server dc locator plugin setting.
rediscover-trusted-domains		To re-discover trusted domains of a primary Active Directory domain.
remove-ca-path		To remove Kerberos capath.
set-allowed-trusted-domains		Sets the allowed trusted domains for an active directory
set-id-mapping-info		Sets the user id mapping info for an active directory domain.
set-ignored-trusted-domains		Sets the trusted domains to be ignored during trusted domain discovery.
set-kerberos-closest-dc-locator-plugin		Sets the Windbind based closest Kerberos server dc locator plugin setting. The change will be applied after bridge service is restarted.

Operation	Short Name	Description
set-ldap-provider		Sets the LDAP provider to Active Directory.
set-preferred-domain- controllers		Sets the preferred domain controllers to an Active Directory.
update-ldap-bind- credentials		To update the Ldap bind credentials of an Active Directory.
update-machine-accounts		To update the machine accounts of an active directory.

# active-directory add-ca-path

To add Kerberos capath.

Parameter	Туре	Required	Description
auth-domain	string	yes	FQDN of the client Auth domain.
cluster-domain	string	yes	FQDN of the cluster Active Directory domain.
intermediate- domain	string	yes	FQDN of the intermediate Active Directory domain.

## active-directory create

To create an account for the cluster in Active Directory.

Parameter	Туре	Required	Description
domain- controllers	list of strings	no	Comma separated values for the domain controllers of an Active Directory domain, these domain controllers will be mapped to Active Directory's domain name.
domain-name	string	yes	Domain name of the Active Directory.
enable- trusted-domain	bool	no	Enable Trusted Domain discovery.

active-directory delete

Parameter	Туре	Required	Description
machine- accounts	list of strings	yes	Comma separated values for Machine accounts to use with Active Directory.
ou	string	no	Org Unit for Active Directory
overwrite- existing- accounts	bool	no	Overwrites existing machine accounts in this active directory domain.
password	string	yes	Password of the User.
user-name	string	yes	Username of the User.
workgroup	string	no	Workgroup supported in Active Directory

### active-directory delete

To delete the cluster account from Active Directory.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.
password	string	yes	Password of the User.
user-name	string	yes	Username of the User.

### active-directory enable-allowed-trusted-domains

Enable allowed trusted domains to only use them for authentication.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.
enable	bool	yes	Whether to enable allowed trusted domains.

### active-directory enable-trusted-domains-discovery

Enables or disables the discovery of Trusted Domains of an Active Directory.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.
enable- trusted- domain	bool	yes	Enable Trusted Domain discovery.

#### active-directory list-centrify-zones

To list the centrify zones of an active directory.

F	Parameter	Туре	Required	Description
Ċ	domain-name	string	yes	Domain name of the Active Directory.

### active-directory rediscover-trusted-domains

To re-discover trusted domains of a primary Active Directory domain.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.

#### active-directory remove-ca-path

To remove Kerberos capath.

Parameter	Туре	Required	Description
auth-domain	string	yes	FQDN of the client Auth domain.
cluster-domain	string	yes	FQDN of the cluster Active Directory domain.
intermediate- domain	string	yes	FQDN of the intermediate Active Directory domain.

#### active-directory set-allowed-trusted-domains

Sets the allowed trusted domains for an active directory.

Parameter	Туре	Required	Description
allowed- trusted- domains	list of strings	no	Comma separated values for existing and new trusted domain to be allowed.
domain-name	string	yes	Domain name of the Active Directory.

## active-directory set-id-mapping-info

Sets the user id mapping info for an active directory domain.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.
fallback-gid	int	no	Specify the fallback fixed unix Gid.
fallback-gid- attr-name	string	no	Specify the fallback custom gid attribute name.
fallback- mapping-type	string	no	Specify the mapping type. Can be one of the following: kRid, kFixed.
fallback-uid	int	no	Specify the fallback fixed unix Uid.
fallback-uid- attr-name	string	no	Specify the fallback custom uid attribute name.
fallback-zone- centrify-schema	string	no	Specify the schema type of the fallback centrify zone.  Should be one of: kCentrifyDynamicSchema_1_0, kCentrifyDynamicSchema_2_0, kCentrifyDynamicSchema_3_0, kCentrifyDynamicSchema_5_0, kCentrifySfu_3_0, kCentrifySfu_3_0_V5, kCentrifySfu_4_0, kCentrifyCdcRfc2307, kCentrifyCdcRfc2307_2, kCentrifyCdcRfc2307_3.
fallback-zone- description	string	no	Specify a description for this fallback centrify zone.

Parameter	Туре	Required	Description
fallback-zone- distinguished- name	string	no	Specify a distinguished name for this fallback centrify zone.
gid	int	no	Specify the fixed Unix Group ID.
gid-attr-name	string	no	Specify the custom Group ID attribute name.
mapping-type	string	no	Specify the mapping type. Can be one of the following: kRid, kRfc2307, kSfu30, kCentrify, kFixed, kCustomAttributes, kLdapProvider, kNis.
remove-user-id- mapping-info	bool	no	Removes the current mapping between this Active Directory domain user to the user ld mapping information it is currently mapped to.
uid	int	no	Specify the fixed Unix User ID.
uid-attr-name	string	no	Specify the custom Unix User ID attribute name.
unix-root-user-	string	no	The Sid of the Active Directory domain user mapped to Unix root user.
zone-centrify- schema	string	no	Specify the schema type of the centrify zone. Should be one of: kCentrifyDynamicSchema_1_0, kCentrifyDynamicSchema_2_0, kCentrifyDynamicSchema_3_0, kCentrifyDynamicSchema_5_0, kCentrifySfu_3_0, kCentrifySfu_3_0_V5, kCentrifySfu_4_0, kCentrifyCdcRfc2307, kCentrifyCdcRfc2307_2, kCentrifyCdcRfc2307_3.
zone-description	string	no	Specify a description for this centrify zone.
zone- distinguished- name	string	no	Specify a distinguished name for this centrify zone.

# active-directory set-ignored-trusted-domains

Sets the trusted domains to be ignored during trusted domain discovery.

Parameter	Туре	Required	Description
clear- ignored- trusted- domains	bool	no	Removes the current mapping between this Active Directory to excluded trusted domains it is currently mapped to.
domain-name	string	yes	Domain name of the Active Directory.
ignored- trusted- domains	list of strings	no	Comma separated values for existing and new trusted domain to be ignored during trusted domain discovery.

#### active-directory set-kerberos-closest-dc-locator-plugin

Sets the Windbind based closest Kerberos server dc locator plugin setting. The change will be applied after bridge service is restarted.

Parameter	Туре	Required	Description
enable-plugin	bool	yes	To set the Kerberos closest dc locator plugin on the cluster.

#### active-directory set-ldap-provider

Sets the LDAP provider to Active Directory.

Parameter	Туре	Required	Description
clear-ldap- mapping	bool	no	Removes the current mapping between this Active Directory to the LDAP provider it is currently mapped to.
domain-name	string	yes	Domain name of the Active Directory.
ldap-id	int	no	Id of the LDAP provider.

#### active-directory set-preferred-domain-controllers

Sets the preferred domain controllers to an Active Directory.

Parameter	Туре	Required	Description
active- directory- domain-name	string	yes	Domain name of the Active Directory.
clear- preferred- domain- controller	bool	no	Removes the current mapping between this Active Directory to the Preferred domain controller it is currently mapped to.
domain- controllers	list of strings	no	Comma separated values for the domain controllers of an Active Directory domain.
trusted- domain-name	string	no	Trusted domain name of an Active Directory to which preferred domain controllers are mapped to. If trusted domain name is not specified, then preferred domain controllers are mapped to Active Directory domain name.

### active-directory update-ldap-bind-credentials

To update the Ldap bind credentials of an Active Directory.

Parameter	Туре	Required	Description
clear- credentials	bool	no	To clear the Ldap bind credentials of an Active Directory.
domain-name	string	yes	Domain name of the Active Directory.
password	string	no	Password of the User.
user-name	string	no	Username of the User.

## active-directory update-machine-accounts

To update the machine accounts of an active directory.

Parameter	Туре	Required	Description
domain-name	string	yes	Domain name of the Active Directory.
machine- accounts	list of strings	yes	Comma separated values for Machine accounts to use with Active Directory.
overwrite- existing- accounts	bool	no	Overwrites existing machine accounts in this active directory domain.
password	string	yes	Password of the User.
user-name	string	yes	Username of the User.

# airgap-config

To run any Airgap config related operations.

Operation	Short Name	Description
add-exception		To add exception firewall-profile for Airgap config.
list	ls	To list the Airgap configuration.
remove-exception		To remove exception firewall-profile for Airgap config.
update		To update an existing configuration for Airgap.

### airgap-config add-exception

To add exception firewall-profile for Airgap config.

Parameter	Туре	Required	Description
exception- profile	string	yes	Traffic matching these profiles are allowed when cluster is in Airgap mode.

### airgap-config remove-exception

To remove exception firewall-profile for Airgap config.

Parameter	Туре	Required	Description
exception- profile	string	yes	Traffic matching these profiles are allowed when cluster is in Airgap mode.

#### airgap-config update

To update an existing configuration for Airgap.

airgap-config airgap-config update

Parameter	Туре	Required	Description
airgap-status	string	yes	Airgap status as Enable or Disable.
exception- profile	list of strings	no	Traffic matching these profiles are allowed when cluster is in Airgap mode.

alert list

# alert

To run any alert related operations.

Operation	Short Name	Description
list	ls	To list the alerts.

### alert list

To list the alerts.

Parameter	Туре	Required	Description
end-time	datetime	no	End time of the time range in "YYYY-MM-DDTHH:mm" format.  If specified, only the alerts that were raised before the end time will be fetched.
ids	list of strings	no	Comma separated list of alert IDs.
max-num	int	no	Maximum number of alerts to fetch.
resolution-ids	list of ints	no	Comma separated list of alert resolution IDs.
start-time	datetime	no	Start time of the time range in "YYYY-MM-DDTHH:mm" format.  If specified, only the alerts that were raised after the start time will be fetched.
state	string	no	State of the alert. Valid values are NOTE, OPENand RESOLVED.
types	list of ints	no	Comma separated list of alert type IDs.

# apps

To run any apps related operations.

Operation	Short Name	Description
update-apps-settings		Update apps settings.

## apps update-apps-settings

Update apps settings.

Parameter	Туре	Required	Description
allow-external- traffic	bool	no	Allow external traffic for apps.
apps-mode	"bare", "vm", "disable"	no	Edit apps mode. It can be either one of ["bare", "vm", "disable"]
marketplace- apps-mode	"bare", "vm", "disable"	no	Edit apps mode. It can be either one of ["bare", "vm", "disable"]

audit-logs list

# audit-logs

To run audit logs related operations

Operation	Short Name	Description
list	ls	List cluster audit logs

### audit-logs list

List cluster audit logs

Parameter	Туре	Required	Description
action	list of strings	no	Specifies a list of actions, only audit logs containing these actions will be returned.
category	list of strings	no	Specifies a list of categories/entity types, only audit logs containing these entity types will be returned.
end-time	int	no	Specifies a unix timestamp in microseconds, return only audit logs made defore the end time.
start-time	int	no	Specifies a unix timestamp in microseconds, return only audit logs made after the start time.

baseos patch baseos-patch apply

# baseos patch

To run any base OS patch related operations.

Operation	Short Name	Description
apply		To apply the base OS patch on cluster.
download		To download the base OS patch on cluster.
get-list		To get the list of the base OS patches.
get-logs		To get the status and logs of the given patch operations.
remove		To cleanup the base OS patch files on cluster.

### baseos-patch apply

To apply the base OS patch on cluster.

Parameter	Туре	Required	Description
name	string	yes	Name of the base OS patch.

#### baseos-patch download

To download the base OS patch on cluster.

Parameter	Туре	Required	Description
url	string	yes	Download the URL of the base OS patch.

#### baseos-patch get-logs

To get the status and logs of the given patch operations.

Parameter	Туре	Required	Description
name	string	yes	Name of the base OS patch.

baseos patch baseos-patch remove

### baseos-patch remove

To cleanup the base OS patch files on cluster.

Parameter	Туре	Required	Description
force-remove	bool	no	Remove the base OS patch files even for the in-progress patch.
name	string	yes	Name of the base OS patch.

bond bond create

# bond

To run any bond related operations.

Operation	Short Name	Description
create	add	To create a bond interface.
delete	rm	To delete a bond interface.
update	edit	To update a bond interface.

#### bond create

To create a bond interface.

Parameter	Туре	Required	Description
bond- interface	string	yes	Name of the bond interface.
bond-slave- interface	list of strings	yes	Name of the bond slave interfaces separated by commas

#### bond delete

To delete a bond interface.

Parameter	Туре	Required	Description
bond- interface	string	yes	Name of the bond interface.

## bond update

To update a bond interface.

bond bond update

Parameter	Туре	Required	Description
bond- interface	string	yes	Name of the bond interface.
bond-slave- interface	list of strings	yes	Name of the bond slave interfaces separated by commas

chassis chassis list

# chassis

To manage chassis in cluster.

Operation	Short Name	Description
list	ls	To get all chassis or one chassis information in cluster.
update	edit	To update a chassis information. Set rack id with 0 will unassign the chassis to a rack.

#### chassis list

To get all chassis or one chassis information in cluster.

Parameter	Туре	Required	Description
id	int	no	The id of a chassis.

### chassis update

To update a chassis information. Set rack id with 0 will unassign the chassis to a rack.

Parameter	Туре	Required	Description
id	int	yes	The id of a chassis.
name	string	no	Name of the chassis for the Node.
rack-id	string	no	The id of a rack which the chassis belongs to.

cipher ci

# cipher

To run any cipher related operations.

Operation	Short Name	Description
list	ls	To list the enabled and disabled ciphers on the cluster.
list-object-store-ciphers		To list object store ciphers on the cluster.
update	edit	To modify the enabled and disabled ciphers on the cluster.
update-object-store-		To enable or disable a list of object store ciphers on the cluster. Bridge needs to be restarted to make the change in effect.

The list of ciphers on the clusters are separated by single space in the response. You can refer to the sample response below.

```
admin@127.0.0.1> cipher list
ENABLED CIPHERS : [TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES
256_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECD
HE_RSA_WITH_AES_256_CBC_SHA_TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA]
DISABLED CIPHERS : []
```

#### cipher update

To modify the enabled and disabled ciphers on the cluster.

Parameter	Туре	Required	Description
ciphers	list of strings	yes	A list of ciphers to be set as enabled or disabled on the cluster.  The 'enable' parameter specifies whether to enable or disable these ciphers.
enable	bool	yes	Boolean value to specify whether to enable or disable a list of ciphers. True = enable, False = disable.

The list of ciphers on the clusters are separated by single space in the response. You can refer to the sample response below.

```
adming127.0.0.1> cipher list
ENABLED CIPHERS : [TLS_ECDHE_ECDSA_WITH_AES_256_GOM_SHA384_TLS_ECDHE_ECDSA_WITH_AES_128_GOM_SHA256_TLS_ECDHE_RSA_WITH_AES
_256_GOM_SHA384_TLS_ECDHE_RSA_WITH_AES_128_GOM_SHA256_TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA_TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA_TLS_ECD
HE_RSA_WITH_AES_256_CBC_SHA_TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA]
DISABLED CIPHERS : []
```

### cipher update-object-store-ciphers

To enable or disable a list of object store ciphers on the cluster. Bridge needs to be restarted to make the change in effect.

Parameter	Туре	Required	Description
ciphers	list of strings	yes	A list of ciphers to be set as enabled or disabledon the cluster. The 'enable' parameter specifies whether to enable ordisable these ciphers.
enable	bool	yes	Boolean value to specify whether to enable ordisable a list of ciphers.  True = enable, False = disable.

The list of ciphers on the clusters are separated by single space in the response. You can refer to the sample response below.

clientcsr create clientcsr create

# clientcsr

To run any clientcsr related operations.

Operation	Short Name	Description
create	add	To create csrs for client and server.
import		To import a certificate by csr.

#### clientcsr create

To create csrs for client and server.

Parameter	Туре	Required	Description
city	string	yes	The locality attribute, which is part of the distinguished name definition. It is used to identify the city where the company is located or the Cluster is installed.
country	string	yes	The country attribute, which is part of the distinguished name definition. It is used to identify the country where the state is located. It is specified as two letter code defined by the ISO standard.
dns-names	list of strings	no	An alternative subject name component to be included in the certificate. It is used to identify the ways the Cluster will be accessed. It is given as a comma separated list of FQDNs.  The default value is the Cluster's VIP hostname.
email-address	string	no	An alternative subject name component to be included in the certificate. Format is a standard e-mail address, for example joe@company.com.
host-ips	list of strings	no	An alternative subject name component to be included in the certificate. It is used to identify the ways the Cluster will be accessed. It is given as a comma separated list of IP addresses. The default value is the Cluster's VIP addresses.
key-size	int	no	The size of the keys in bits. The default is 2048 bits for the RSA keys and 256 bits for ECDSA.

clientcsr import clientcsr import

Parameter	Туре	Required	Description
key-type	string	no	The algorithm to be used to generate the key pair.RSA is the default value.
organization	string	yes	The organization attribute, which is part of the distinguished name definition. It is used to specify the name of the company.
organization- unit	string	yes	Specifies the organization unit attribute, which is part of the distinguished name definition. It is used to identify the specific department or business unit in the company that is owning the Cluster.
state	string	yes	The state attribute, which is part of the distinguished name definition. It is used to identify the state where the city is located.

# clientcsr import

To import a certificate by csr.

Parameter	Туре	Required	Description
client- certificate- path	string	yes	Path of client certificate file
server- certificate- path	string	yes	Path of server certificate file

cluster clientcsr import

# cluster

To run any Cluster related operations.

Operation	Short Name	Description
add-etc-hosts		To add the info of a host to the cluster.
add-nodes	join	To add free nodes to the cluster.
add-ssh-keys		To add public SSH key to authorize access to the cluster.
add-subnet-to-whitelist		To allow a client subnet access to Views.
clear-etc-hosts		To clear the hosts file info stored on the Cluster.
create	add	To create a new cluster. Same number of node IPs, node IPMI IPs, and node IDs are expected. If node IDs are not specified, then node IPs are assumed to be configured on the desired nodes and their IDs will be queried.
delete-etc-hosts		To delete the info for one or more hosts of the cluster.
delete-ssl-certificate	rm-ssl-	To delete the SSL certificate from the Cluster.
fru-list	fru-ls	To list the available FRUs in the cluster
fru-locate		To Locate the Fru on Hardware.
fru-locate-list		To list all the Fru's being located currently on the cluster.
generate-source- certificate	gen-src- cert	To create a new certificate for agent authentication.
get-dns-server	ls-dns	To get the IP addresses of the DNS servers for the Cluster.
get-domain-names	ls- domains	To get the domain names of the cluster.
get-etc-hosts		To get the hosts info of the Cluster.
get-info	info	To get information about the cluster.

cluster clientcsr import

Operation	Short Name	Description
get-io-pref-tier	ls-io- tier	To get the preferred IO tier of the Cluster.
get-nfs-export-paths	ls-nfs- export- paths	To list NFS export paths accessible in the Cluster.
get-ntp-servers	ls-ntp	To get the list of the NTP servers for the Cluster.
get-proxy-servers	ls- proxies	To get the proxy servers for the Cluster.
get-subnet-whitelist	ls-sn-wl	To list client subnets with permissions to access Views.
get-subnets	ls- subnets	To get services reserved subnets in the cluster.
get-upgrade-status		To get the Cluster software upgrade status.
list-interfaces	ls-ifaces	To list the network interfaces.
list-packages	ls-pkgs	To list the available Cohesity software packages on a Cluster.
list-source-certificates	list-src- cert	To list all global certificates deployed from the cluster.
list-ssl-cert-details	ls-ssl- cert	To get the SSL certificate details of the Cluster.
ls-ssh-keys		List public SSH Keys.
query-replacement- procedure	qrp	To query the fru replacement steps.
register	claim	To register the cluster on helios by token.
remove-proxy-server	rm-proxy	To remove a proxy server from the cluster.
remove-ssh-keys		To remove public SSH key that authorizes access to the cluster.

cluster clientcsr import

Operation	Short Name	Description
remove-subnet-from- whitelist		To revoke a client subnet's permissions to access Views.
rotate-ssh-key		Run the above command to rotate cluster ssh keys on demand, this command will only work when there is no active cluster management operation in progress.
route-snapfs-traffic- broker		To route snapfs traffic through broker.
status		To get the status of the Cluster.
sync-ntp		To sync cluster-wide nodes to NTP server.
toggle-protrpc- encryption	tpenc	To either enable or disable protorpc encryption on the cluster.
update	edit	To update editable information of the cluster.
update-active-monitoring	edit- active- mon	To update active monitoring configuration: whether to enable/disable it and what authentication key to use.
update-dns-servers	edit-dns	To update the IP addresses of the DNS Servers for the cluster.  Please use empty string to reset DNS Server IPs.
update-domain-names	edit- domains	To update the domain names of the cluster.
update-interfaces	edit- ifaces	To update the interfaces of the cluster.
update-ipmi-credential	edit- ipmi-cred	To update the IPMI username and password.
update-ntp-servers	edit-ntp	To edit the list of NTP servers for the cluster.
update-proxy-server	edit- proxy	To edit a proxy server of the cluster. Proxy servers are used for getting upgrade packages and proactive monitoring.

cluster add-etc-hosts

Operation	Short Name	Description
update-ssl-certificate	edit-ssl-	To update the SSL certificate to be used by the cluster. A self-signed SSL certificate is used by default.
update-subnet	edit- subnet	To update services reserved subnets in the cluster.
upgrade		To upgrade the software version on the cluster.
upgrade-check-list-tests		To list available upgrade check tests.
upgrade-check-run-tests		To run upgrade check tests.
upgrade-check-show-result		To show results of upgrade check tests.
upload-etc-hosts		To upload the hosts info to the cluster, the content of the hosts file will be uploaded.
upload-license		To upload valid license string.
virtual-robo-create		To create a new Virtual ROBO cluster.

#### cluster add-etc-hosts

To add the info of a host to the Cluster.

Parameter	Туре	Required	Description
description	string	no	Description for the host.
host-domain-	list of strings	yes	Comma separated list of host domain names.
host-ip	list of strings	yes	Comma separated list of host IPs.

#### cluster add-nodes

To add free nodes to the cluster.

cluster add-nodes

Parameter	Туре	Required	Description
chassis- serials	list of strings	no	Comma separated list of chassis serials.
dns-groups	list of strings	no	Comma separated list of DNS groups of the new nodes. Each entry should be specified in the following format: <group name1="">/<node ip1="">:<node ip2="">:/<dns ip1="" server="">,<group name2="">/<node ip3="">/<dns ip2="" server="">, For example: dns1/10.1.1.1:10.1.1.2/10.1.0.1:10.1.1.1,dns2/10.2.1.1/10.2.0.1</dns></node></group></dns></node></node></group>
in-same-rack	bool	no	Specify whether the new nodes should belong to a rack.
node-ids	list of ints	no	Comma separated list of Node IDs.
node-ipmi-	list of strings	no	Comma separated list of Node IPMI IP addresses (IPv4 only).
node-ipmi- subnet- gateways	list of strings	no	Comma separated list of IPMI Subnetgateways.
node-ipmi- subnet-masks	list of strings	no	Comma separated list of IPMI Subnet masks. Mask should be a CIDR prefix or a dotted decimal for IPv4.
node-ips	list of strings	yes	Comma separated list of Node IP addresses (IPv4 or IPv6).
rack-ids	list of ints	no	Comma separated list of rack lds.
subnet- gateways	list of strings	no	Comma separated list of gateways for subnet groups of the new nodes. This is used for multi subnets cluster.
subnet-mask- groups	list of strings	no	Subnet mask groups of the new nodes. Subnet should be either in CIDR prefix or in dotted decimal format. This is used for multiple subnets cluster. Each entry should be specified in the following format: <group name1="">/<node ip1="">:<node ip2="">/<subnet mask1="">,For example: zone1/10.1.1.1:10.1.1.2/255.255.255.0,zone2/10.2.1.1/20</subnet></node></node></group>

cluster add-ssh-keys

Parameter	Туре	Required	Description
use-as- compute- nodes	list of bools	no	Comma separated list of true or false values to indicate whether the corresponding node should be used only for compute.
vips	list of strings	no	Comma separated list of Virtual IP addresses.

# cluster add-ssh-keys

To add public SSH key to authorize access to the cluster.

Parameter	Туре	Required	Description
ssh-key-file-	absolute file	yes	Absolute file path for the public SSH keys that allows access to the Cluster.

### cluster add-subnet-to-whitelist

To allow a client subnet access to Views.

Parameter	Туре	Required	Description
subnet-ip	string	yes	IP of the client subnet.
subnet-mask- bits	int	no	Mask bits for the client subnet.
subnet-mask-	string	no	Netmask for the IPv4 client subnet.
subnet-nfs- permission	string	no	Clients from this subnet can mount using NFS protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-nfs- root-squash	bool	no	Clients from this subnet can mount as root on NFS. This can be Disabled, ReadOnly, ReadWrite.
subnet-s3- permission	string	no	Clients from this subnet can access using S3 protocol. This can be kDisabled, kReadOnly, kReadWrite.

cluster cluster cluster

Parameter	Туре	Required	Description
subnet-smb- permission	string	no	Clients from this subnet can mount using SMB protocol. This can be kDisabled, kReadOnly, kReadWrite.

#### cluster create

To create a new Cluster. Same number of node IPs, node IPMI IPs, and node IDs are expected. If node IPs are already assigned, don't specify the node ID. If node IDs are not specified, then node IPs are assumed to be configured on the desired nodes and their IDs will be queried.

Parameter	Туре	Required	Description
apps-subnet	string	yes	Configure the subnet IP for apps configuration
apps-subnet- mask	string	yes	Configure the subnet Mask for apps configuration
dns-groups	list of strings	no	Comma separated list of DNS groups of the cluster. Each entry should be specified in the following format: <group name1="">/<node ip1="">:<node ip2="">:/<dns ip1="" server="">:,<group name2="">/<node ip3="">/<dns ip2="" server="">, For example: dns1/10.1.1.1:10.1.1.2/10.1.0.1 10.1.1.1,dns2/10.2.1.1/10.2.0.1</dns></node></group></dns></node></node></group>
dns-server-	list of strings	no	Comma separated list of DNS server IP addresses.
domain-names	list of strings	no	Comma separated list of search domain names. First name is also the Cluster domain name which is mandatory.
enable- software- encryption	bool	no	The cluster encryption is ON by default during the initial cluster setup and cannot be disabled later. Encryption will be OFF only if enable-software-encryption is explicitly set to false during cluster creation.
hostname	string	yes	Hostname for the Virtual IPs of the cluster partition.
ip- preference	int	no	Param to specify IP address preference, 1=IpV4(default) or 2=IpV6.

cluster create cluster

Parameter	Туре	Required	Description
ipmi- password	string	no	IPMI password for the Cluster.
ipmi-subnet-	string	no	IPMI Subnet gateway.
ipmi-subnet- mask	string	no	IPMI Subnet mask should be either in CIDR prefix or in dotted decimal for IPv4.
ipmi- username	string	no	IPMI username for the Cluster.
name	string	yes	Name of the Cluster.
node-ids	list of ints	no	Comma separated list of Node IDs.
node-ipmi-	list of strings	no	Comma separated list of Node IPMI IP addresses (IPv4 only).
node-ips	list of strings	yes	Comma separated list of Node IP addresses (IPv4 or IPv6).
ntp-auth- enable	bool	no	Flag to enable NTP with authentication.
ntp-auth- key-ids	list of ints	no	Comma separated list of NTP server auth key IDs corresponding to each NTP server auth key.
ntp-auth- keys	list of strings	no	Comma separated list of NTP server auth keys corresponding to each NTP server.
ntp-servers	list of strings	yes	Comma separated list of NTP servers IPs/hostnames.
rotation- period-days	int	no	Period in days when the data encryption key (DEK) is rotated.  Default rotation period is 90 days.
subnet- gateway	string	no	Subnet gateway for the Cluster.

cluster delete-etc-hosts

Parameter	Туре	Required	Description
subnet- gateways	list of strings	no	Comma separated list of gateways for subnet groups of the cluster.  This is used for multi subnets cluster.
subnet-mask	string	no	Subnet mask for the Cluster. Should be either in CIDR prefix or in dotted decimal.
subnet-mask- groups	list of strings	no	Subnet mask groups of the cluster. Subnet should be either in CIDR prefix or in dotted decimal format. This is used for multiple subnets cluster. Each entry should be specified in the following format: <group name1="">/<node ip1="">:<node ip2="">:/<subnet mask1="">,For example:  zone1/10.1.1.1:10.1.1.2/255.255.255.0,zone2/10.2.1.1/20</subnet></node></node></group>
trust-domain	string	no	Trust domain name of FQDN format.
use-as- compute- nodes	list of bools	no	Comma separated list of true or false values to indicate whether the corresponding node should be used only as compute node.
vips	list of strings	no	Comma separated list of Virtual IP addresses.

#### cluster delete-etc-hosts

To delete the info for one or more hosts of the Cluster.

Parameter	Туре	Required	Description
host-domain-	list of strings	no	Comma separated list of host domain names.
host-ip	list of strings	no	Comma separated list of host IPs.

#### cluster fru-list

To list the available FRUs in the cluster

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.

cluster fru-locate

#### cluster fru-locate

To Locate the Fru on Hardware.

Parameter	Туре	Required	Description
fru-id	string	yes	Fru ld of Fru to be located/replaced
fru-type	string	yes	Type (disk,fan) of Fru to be located/replaced
node-id	int	yes	ID of a Node.
status-on	bool	yes	Fru locate status (on/off)

## cluster generate-source-certificate

To create a new certificate for agent authentication.

Parameter Name	Description	Parameter Name	Description
cert-name	Name of the certificate file. Its naming format is \${cert-name}_ <random_ number="">.cfg.</random_>	cert-name	Name of the certificate file. Its naming format is \${cert-name}_ <random_number>.cfg.</random_number>
cert-validity	The validity of the source certificate generated. The time is displayed in days.	cert-validity	The validity of the source certificate generated. The time is displayed in days.

cluster get-info

Parameter Name	Description	Parameter Name	Description
host-name	The IP address/host name of the target system where you want to move the certificate. This is a mandatory parameter because the certificate generation process needs details of the host machine to generate public and private keys.	host-name	The IP address/host name of the target system where you want to move the certificate. This is a mandatory parameter because the certificate generation process needs details of the host machine to generate public and private keys.
host-target	The file directory path on the host machine where the certificate will be stored.	host-target	The file directory path on the host machine where the certificate will be stored.
host-uname and host-password	The username and password of any user on the host machine that can facilitate the transfer of certificate over an SSH tunnel.	host-uname and host- password	The username and password of any user on the host machine that can facilitate the transfer of certificate over an SSH tunnel.
Parameter Name	Description	Parameter Name	Description

## cluster get-info

To get information about the Cluster.

cluster cluster list-interfaces

Parameter	Туре	Required	Description
show-stats	bool	no	To display the computed statistics.

### cluster list-interfaces

To list the network interfaces.

Parameter	Туре	Required	Description
cache	bool	no	To show interface cached information or not. Default is to read interface information from cache.

## cluster query-replacement-procedure

To query the fru replacement steps

Parameter	Туре	Required	Description
fru-id	string	no	Fru ld of Fru to be located/replaced
fru-type	string	no	Type (disk,fan) of Fru to be located/replaced
node-id	int	no	ID of a Node.
task-id	string	no	Task Id of Any Breakfix Task running in cluster

## cluster register

To register the cluster on helios by token.

Parameter	Туре	Required	Description
rigel-guid	int	no	To specify the guid to register the rigel with as cluster on helios.  If not specified, node id is used as rigel guid.
token	string	yes	To specify the token to register the cluster on helios.

### cluster remove-proxy-server

To remove a proxy server from the Cluster.

Parameter	Туре	Required	Description
name	string	yes	Name of the proxy server.

#### cluster remove-ssh-keys

To remove public SSH key that authorizes access to the cluster.

Parameter	Туре	Required	Description
ssh-key-file-	absolute file	yes	Absolute file path for the public SSH keys that allows access to the Cluster.

#### cluster remove-subnet-from-whitelist

To revoke a client subnet's permissions to access Views.

Parameter	Туре	Required	Description
subnet-ip	string	yes	IP of the client subnet.

### cluster route-snapfs-traffic-broker

To route snapfs traffic through broker.

Parameter	Туре	Required	Description
enable	bool	yes	To enable or disable snapfs traffic through broker. If set to true, enables the snapfs traffic through broker in rigel. If set to false, disables it.

### cluster toggle-protrpc-encryption

To either enable or disable protorpc encryption on the cluster.

cluster update cluster update

Parameter	Туре	Required	Description
enable- encryption	bool	yes	To enable or disable internode protorpc encryption, if the set to true the commannd shall enable protorpc encryption if set to false it shall disable.

# cluster update

To update editable information of the Cluster.

Parameter	Туре	Required	Description
authentication-	string	no	The authentication type for the cluster. This can be password-only, certificate-only or password-and-certificate
cluster-audit- enabled	bool	no	Whether to enable Cluster Audit Logs.
cluster-audit- retention-days	int	no	Number of days to retain the Cluster Audit Logs.
cluster-audit- verbosity	bool	no	Whether to enable audit verbosity(audit log prev value and new value).
enable-local- groups	bool	no	Enable/Disable creating local groups.
enc-key-rotation- period-secs	int	no	Encryption key rotation period in seconds. It should be greater than or equal to 86400 seconds (a day).
filer-audit- enabled	bool	no	Whether to enable Filer Audit Logs.
filer-audit- retention-days	int	no	Number of days to retain the Filer Audit Logs.
local-auth- domain-name	string	no	Domain name for SMB local authentication.
multi-tenancy	bool	no	To enable or disable Multi-Tenancy.
new-name	string	no	New name of the Cluster for update.

Parameter	Туре	Required	Description
ntp-servers-	bool	no	Flag to specify if the NTP servers are on internal network.
pcie-ssd- rebalance-delay- secs	int	no	Delay time in seconds for cluster PcieSSD storage tier.
sata-hdd- admission-control	int	no	Admission control for cluster SATA HDD storage tier.
smb-ad-disabled	bool	no	Disable SMB access for Active Directory Users.
tiering-audit- enabled	bool	no	Whether to enable Tiering Audit Logs.
tiering-audit- retention-days	int	no	Number of days to retain the Tiering Audit Logs.
time-zone	string	no	Timezone for displaying Time in Reports download.
turbo-mode	bool	no	To set or clear Turbo mode.
use-heimdall	bool	no	To enable or disable Heimdall.
viewbox-sharing	bool	no	To enable ViewBox Sharing.

## cluster update-active-monitoring

To update active monitoring configuration: whether to enable/disable it and what authentication key to use.

Parameter	Туре	Required	Description
enable	bool	yes	To enable/disable active monitoring.

### cluster update-dns-servers

To update the IP addresses of the DNS Servers for the Cluster. Please use empty string to reset DNS Server IPs.

Parameter	Туре	Required	Description
dns-server-	string	yes	Comma separated list of DNS server IP addresses.

## cluster update-domain-names

To update the domain names of the cluster.

Parameter	Туре	Required	Description
domain-names	list of strings	no	Comma separated list of search domain names. First name is also the Cluster domain name which is mandatory.

## cluster update-interfaces

To update the interfaces of the cluster.

Parameter	Туре	Required	Description
family	int	no	Param to specify IP address family, 1=IpV4(default) or 2=IpV6.
ids	list of ints	yes	Comma separated list of IDs.
interface-ips	string	no	Comma separated list of interface IP addresses (IPv4 only).
subnet-gateway	string	no	Subnet gateway for the Cluster.
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.
unconfigure	bool	no	Whether to unconfigure the interfaces.

## cluster update-ipmi-credential

To update the IPMI username and password.

Parai	meter	Туре	Required	Description
ipmi	-password	string	yes	IPMI password for the Cluster.
ipmi	L-username	string	yes	IPMI username for the Cluster.

## cluster update-ntp-servers

To edit the list of NTP servers for the Cluster.

Parameter	Туре	Required	Description
ntp-auth- enable	bool	no	Flag to enable NTP with authentication.
ntp-auth-key-	list of ints	no	Comma separated list of NTP server auth key IDs corresponding to each NTP server auth key.
ntp-auth-keys	list of strings	no	Comma separated list of NTP server auth keys corresponding to each NTP server.
ntp-servers	list of strings	yes	Comma separated list of NTP severs IPs/hostnames.  cluster edit-ntp ntp-servers="xx.x1, xx.x2, xx.x3"  Example:  cluster edit-ntp ntp-servers="time.google.com, time2.google.com, time3.google.com"

### **cluster update-proxy-server**

To edit a proxy server of the Cluster. Proxy servers are used for getting upgrade packages and proactive monitoring.

Parameter	Туре	Required	Description
address	string	yes	FQDN or IP address of the proxy server.
name	string	yes	Name of the proxy server.

Parameter	Туре	Required	Description
password	string	no	Password to use for the proxy server.
port	int	yes	Port to use for the proxy server.
schemes	list of strings	no	Comma separated list of schemes supported by the proxy server. Choose from http, or https.
username	string	no	Username to use for the proxy server.

## cluster update-ssl-certificate

To update the SSL certificate to be used by the Cluster. A self-signed SSL certificate is used by default.

Parameter	Туре	Required	Description
ssl-cert- private-key	absolute file	yes	Absolute file path for the private key to be used in conjunction with the SSL certificate for the Cluster.
ssl- certificate	absolute file	yes	Absolute file path for the SSL certificate to update the Cluster.

## cluster update-subnet

To update services reserved subnets in the cluster.

Parameter	Туре	Required	Description
desc	string	no	Description.
service-name	string	no	Name of the service. You can get the list of services by running "cluster status" command.
subnet-id	int	no	Subnet ID.
subnet-ip	string	yes	Subnet IP for the Cluster.

cluster upgrade cluster upgrade

Parameter	Туре	Required	Description
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.
subnet-mask-	string	no	Subnet mask for IPv4 type subnet of the Cluster.

## cluster upgrade

To upgrade the software version on the Cluster.

Parameter	Туре	Required	Description
force- validate- health-checks	bool	no	Force running health check tests as part of upgrade
id	int	no	ID of the Cluster.
skip-nodes	string	no	Comma separated list of node IDs on which upgrade checks will not run
skip-tests	string	no	Comma separated list of test case ids which will not run on all cluster nodes. Use command 'cluster upgrade-list-tests' to get the list of tests.
software-pkg-	string	no	MD5 Hash of the software package to be uploaded to the Node.
software-pkg- url	string	no	URL where Cohesity Software package is available.
target- version	string	no	Target software version to be used for upgrade.

# cluster upgrade-check-list-tests

To list available upgrade check tests.

Parameter	Туре	Required	Description
type	string	yes	Type of upgrade check tests, possible inputs are preupgrade or postupgrade

## cluster upgrade-check-run-tests

To run upgrade check tests.

Parameter	Туре	Required	Description
skip-nodes	list of strings	no	Comma separated list of node IDs on which upgrade checks will not run
skip-tests	list of strings	no	Comma separated list of test case ids which will not run on all cluster nodes. Use command 'cluster upgrade-list-tests' to get the list of tests.
type	string	yes	Type of upgrade tests, possible inputs are preupgrade or postupgrade

### cluster upload-etc-hosts

To upload the hosts info to the cluster, the content of the hosts file will be uploaded.

Parameter	Туре	Required	Description
file-path	string	no	Path of the hosts file to upload for cluster level /etc/hosts settings.

### cluster upload-license

To upload valid license string.

Parameter	Туре	Required	Description
license	string	yes	To upload valid license string.

#### cluster virtual-robo-create

To create a new Virtual ROBO cluster.

Parameter	Туре	Required	Description
apps-subnet	string	no	Configure the subnet IP for apps configuration
apps-subnet- mask	string	no	Configure the subnet Mask for apps configuration
dns-server-	list of strings	yes	Comma separated list of DNS server IP addresses.
domain-names	list of strings	yes	Comma separated list of search domain names. First name is also the Cluster domain name which is mandatory.
enable- software- encryption	bool	no	Enable software encryption at Cluster level. WARNING: This option cannot be disabled later.
hostname	string	yes	Hostname for the Virtual IPs of the Cluster Partition.
ip-preference	int	no	Param to specify IP address preference, 1=IpV4(default) or 2=IpV6.
name	string	yes	Name of the Cluster.
node-ids	list of ints	no	Comma separated list of Node IDs.
node-ips	string	yes	Comma separated list of Node IP addresses (IPv4 or IPv6).
ntp-auth- enable	bool	no	Flag to enable NTP with authentication.
ntp-auth-key-	list of ints	no	Comma separated list of NTP server auth key IDs corresponding to each NTP server auth key.
ntp-auth-keys	list of strings	no	Comma separated list of NTP server auth keys corresponding to each NTP server.
ntp-servers	list of strings	yes	Comma separated list of NTP severs IPs/hostnames.

cluster cluster cluster virtual-robo-create

Parameter	Туре	Required	Description
rotation- period-days	int	no	Period in days when data encryption key (DEK) is rotated.  Default rotation period is 90 days.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-mask	string	yes	Subnet mask for the Cluster. Should be either in CIDR prefix or in dotted decimal.
trust-domain	string	no	Trust domain name of FQDN format.
vips	list of strings	no	Comma separated list of Virtual IP addresses. This is applicable only for Virtual Edition cluster create.

### csr

To run any csr related operations.

Operation	Short Name	Description
create	add	To create a csr.
delete	rm	To delete a csr.
import		To import a certificate by csr.
list	ls	To list the csrs.

#### csr create

To create a csr.

Parameter	Туре	Required	Description
city	string	yes	The locality attribute, which is part of the distinguished name definition. It is used to identify the city where the company is located or the Cluster is installed.
common-name	string	no	The common name attribute, which is part of the distinguished name definition. Common name is used to specify a context for the certificate, for example, the name of the Cluster to which the certificate is to be assigned. Default value is the name of the Cluster.
country	string	yes	The country attribute, which is part of the distinguished name definition. It is used to identify the country where the state is located. It is specified as two letter code defined by the ISO standard.
dns-names	list of strings	no	An alternative subject name component to be included in the certificate. It is used to identify the ways the Cluster will be accessed. It is given as a comma separated list of FQDNs.  The default value is the Cluster's VIP hostname.

csr delete

Parameter	Туре	Required	Description
email-address	string	no	An alternative subject name component to be included in the certificate. Format is a standard e-mail address, for example joe@company.com.
host-ips	list of strings	no	An alternative subject name component to be included in the certificate. It is used to identify the ways the Cluster will be accessed. It is given as a comma separated list of IP addresses. The default value is the Cluster's VIP addresses.
key-size	int	no	The size of the keys in bits. The default is 2048 bits for the RSA keys and 256 bits for ECDSA.
key-type	string	no	The algorithm to be used to generate the key pair.RSA is the default value.
organization	string	yes	The organization attribute, which is part of the distinguished name definition. It is used to specify the name of the company.
organization- unit	string	yes	Specifies the organization unit attribute, which is part of the distinguished name definition. It is used to identify the specific department or business unit in the company that is owning the Cluster.
service-name	string	no	Service for which the csr is created.
state	string	yes	The state attribute, which is part of the distinguished name definition. It is used to identify the state where the city is located.

#### csr delete

To delete a csr.

Parameter	Туре	Required	Description
id	string	yes	Csr ID.

## csr import

To import a certificate by csr.

csr csr list

Parameter	Туре	Required	Description
certificate-	string	yes	The path of the file of the certificate to be imported.
id	string	yes	Csr ID.

## csr list

To list the csrs.

Parameter	Туре	Required	Description
ids	list of strings	no	Comma separated list of csr IDs.
service-name	string	no	Service for which the csr is created.

custom-reporting csr list

# custom-reporting

To run any custom reporting related operations.

Operation	Short Name	Description
database	db	To get details for running database information.

disk identify

# disk

To run any Disk related operations.

Operation	Short Name	Description
identify	ident	To identify a disk on a node. Either a disk ID in the cluster, or a disk serial and the ID of the node that the disk is attached to need to be specified
list	ls	To list the disk details.

## disk identify

To identify a disk on a node. Either a disk ID in the cluster, or a disk serial and the ID of the node that the disk is attached to need to be specified

Parameter	Туре	Required	Description
cluster-id	int	no	ID of the Cluster.
disk-id	int	no	ID of the Disk.
identify	bool	yes	Flag to toggle identification LED status.

### disk list

To list the disk details.

Parameter	Туре	Required	Description
fetch-disk- usage-details	bool	no	Enable/Disable display of disk usage details.
ids	list of ints	no	Comma separated list of IDs.
include-marked- for-removal	bool	no	Include the nodes which have been marked for removal.

disk list

Parameter	Туре	Required	Description
node-ids	list of ints	no	Comma separated list of Node IDs.
only-ready-for-removal	bool	no	Display disks which are ready for removal.
show-stats	bool	no	To display the computed statistics.
sum-disk- reservations	bool	no	To sum the disk reservations by different components across all the disks.

firewall-ipset disk list

# firewall-ipset

To run any Firewall ipset related operations.

Operation	Short Name	Description
list	ls	To list the IP sets for the firewall.

firewall-profile firewall-profile

# firewall-profile

To run any Firewall profile related operations.

Operation	Short Name	Description
activate		To activates a profile on a list of interfaces with a list of ipsets.
create	add	To create a collection of service ports with the protocol of each port for firewall.
deactivate		To deactivate a list of active firewall profiles, Each one will stop a profile on a list of interfaces with a list of ipsets.
delete	rm	To remove a list of profiles for firewall.

### firewall-profile activate

To activates a profile on a list of interfaces with a list of ipsets.

Parameter	Туре	Required	Description
action	string	no	To define the action of the rule set. It can be either "allow" or "deny".
desc	string	no	Description of the firewall rule sets.
interface- groups	list of strings	no	Comma separated list of network interface groups.
ipset-entries	list of strings	no	Comma separated list of subnets/ips for the firewall lpsets.
profile-name	string	no	Name of the firewall profile.
revert-to- default	bool	no	To revert all firewall rules to default settings.

## firewall-profile create

To create a collection of service ports with the protocol of each port for firewall.

Parameter	Туре	Required	Description
directions	list of strings	no	Comma separated list of traffic directions. Direction can be "INPUT", "OUTPUT", or "FORWARD". "INPUT" is the default direction.
force	bool	no	Set to true to unlock the ports restriction.
name	string	yes	Name of the firewall profile.
ports	list of strings	yes	Comma separated list of service ports.

### firewall-profile deactivate

To deactivate a list of active firewall profiles, Each one will stop a profile on a list of interfaces with a list of ipsets.

Parameter	Туре	Required	Description
profile-names	list of strings	yes	Comma separated list of names for the firewall profile.

### firewall-profile delete

To remove a list of profiles for firewall.

Parameter	Туре	Required	Description
names	list of strings	yes	Comma separated list of names for the firewall profile.

## group

To run any Group related operations.

Operation	Short Name	Description
add-smb-principal		To add SMB principals as member to the group. SMB principals can be added only if "smb-only" set to true for a group.
create	add	To create a new Group.
delete	rm	To delete a Group.
list	ls	To list Groups.
remove-smb-principal		To delete SMB principal from a group.
update	edit	To update a Group.

## group add-smb-principal

To add SMB principals as member to the group. SMB principals can be added only if "smbonly" set to true for a group.

Parameter	Туре	Required	Description
domain	string	no	Domain name of the principal.
name	string	yes	Name of the Group.
principal-name	string	no	Name of the SMB principal which may be a group or user.
sid	string	no	unique Security ID (SID) of the principal that look similar to windows domain SID.
type	string	no	Type can be a user or a group.

### group create

To create a new Group.

group group delete

Parameter	Туре	Required	Description
description	string	no	Description of the Group.
domain	string	no	Domain identifies User's logging in domain.
name	string	yes	Name of the Group.
roles	list of strings	no	Comma separated list of Roles for the Group.
users	list of strings	no	Comma separated list of User SIDs in the Group.

## group delete

To delete a Group.

Parameter	Туре	Required	Description
domain	string	no	Domain identifies User's logging in domain.
names	list of strings	yes	Comma separated list of Group names.

## group list

To list Groups.

Parameter	Туре	Required	Description
domain	string	no	Domain identifies User's logging in domain.
name	string	no	Name of the Group.

## group remove-smb-principal

To delete SMB principal from a group.

group group update

Parameter	Туре	Required	Description
clear-smb- principals	bool	no	Removes all the SMB principals from the SMB group.
name	string	yes	Name of the Group.
principal-	string	no	Name of the SMB principal which may be a group or user.

# group update

To update a Group.

Parameter	Туре	Required	Description
description	string	no	Description of the Group.
domain	string	no	Domain identifies User's logging in domain.
name	string	yes	Name of the Group.
roles	list of strings	no	Comma separated list of Roles for the Group.
users	list of strings	no	Comma separated list of User SIDs in the Group.

hyx-vlan create

# hyx-vlan

To run any Bifrost Vlan related operations.

Operation	Short Name	Description
create	add	To add a Bifrost VLAN for the cluster
delete	rm	To remove a Bifrost VLAN from the cluster
get	get	To get Bifrost VLAN for given IfaceGroupName for the cluster
tenant-disable		This disables tenant-facing components of Internal Bifrost for the provided tenant ids
tenant-enable		This enables tenant-facing components of Internal Bifrost for the provided tenant ids
update	edit	To update a Bifrost VLAN for the cluster

## hyx-vlan create

To add a Bifrost VLAN for the cluster

Parameter	Туре	Required	Description
desc	string	no	Description.
id	int	no	ID of the VLAN.
mtu	int	no	MTU for the interfaces.
state	string	no	This specifies the state of Bifrost VLAN. State can be UNKNOWN/ACTIVE/DISABLED/DELETING.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-ip-	string	yes	Subnet IP CIDR

hyx-vlan delete

Parameter	Туре	Required	Description
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.
subnet-mask-	string	no	Subnet mask for IPv4 type subnet of the Cluster.
tenant-id	string	no	To specify id of the tenant owning a resource.
type	string	yes	This specifies the type of Bifrost Vlan. Type can be EXTERNAL/INTERNAL.
vlan- interface- group	string	yes	Name of a network interface group.
vlan-ips	list of strings	no	Comma separated list of VLAN IP addresses.
vlan-name	string	no	VLAN Name for vlan-id created

## hyx-vlan delete

To remove a Bifrost VLAN from the cluster

Parameter	Туре	Required	Description
tenant-id	string	no	To specify id of the tenant owning a resource.
vlan-interface- group	string	yes	Name of a network interface group.

## hyx-vlan get

To get Bifrost VLAN for given IfaceGroupName for the cluster

Parameter	Туре	Required	Description
vlan-interface- group	string	yes	Name of a network interface group.

hyx-vlan hyx-vlan hyx-vlan

### hyx-vlan tenant-disable

This disables tenant-facing components of Internal Bifrost for the provided tenant ids

Parameter	Туре	Required	Description
tenant-ids	list of strings	yes	To specify multiple tenant ids.

### hyx-vlan tenant-enable

This enables tenant-facing components of Internal Bifrost for the provided tenant ids

Parameter	Туре	Required	Description
tenant-ids	list of strings	yes	To specify multiple tenant ids.

### hyx-vlan update

To update a Bifrost VLAN for the cluster

Parameter	Туре	Required	Description
desc	string	no	Description.
id	int	no	ID of the VLAN.
mtu	int	no	MTU for the interfaces.
state	string	no	This specifies the state of Bifrost VLAN. State can be UNKNOWN/ACTIVE/DISABLED/DELETING.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-ip-	string	no	Subnet IP CIDR
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.

hyx-vlan update

Parameter	Туре	Required	Description
subnet-mask-	string	no	Subnet mask for IPv4 type subnet of the Cluster.
tenant-id	string	no	To specify id of the tenant owning a resource.
type	string	no	This specifies the type of Bifrost Vlan. Type can be EXTERNAL/INTERNAL.
vlan- interface- group	string	yes	Name of a network interface group.
vlan-ips	list of strings	no	Comma separated list of VLAN IP addresses.
vlan-name	string	no	VLAN Name for vlan-id created

# interface-group

To run network interface group related operations.

Operation	Short Name	Description
create	add	To create the interface group in the cluster.
delete	rm	To delete the interface group in the cluster.
update	edit	To update the interface group in the cluster.

## interface-group create

To create the interface group in the cluster.

Parameter	Туре	Required	Description
group-name	string	yes	Name of a network interface group.
group-type	int	no	Type of a network interface group. 1(Bond Interfaces), 2 (Loopback Interfaces). Default is 1.
interface-name	string	no	Name of the bond interface.
node-ids	list of ints	yes	Comma separated list of Node IDs.

# interface-group delete

To delete the interface group in the cluster.

Parameter	Туре	Required	Description
group-name	string	yes	Name of a network interface group.

### interface-group update

To update the interface group in the cluster.

interface-group update

Parameter	Туре	Required	Description
add-node-ids	list of ints	no	Comma separated list of Node IDs to add.
group-name	string	yes	Name of a network interface group.
interface-	string	no	Name of the bond interface.
remove-node-	list of ints	no	Comma separated list of Node IDs to remove.

interface list

# interface

To run interface related operations.

Operation	Short Name	Description
list	ls	To list the network interfaces.
update	edit	To update interface params.

#### interface list

To list the network interfaces.

Parameter	Туре	Required	Description
bondInterfaceOnly	bool	no	To show only bond interface info.
cache	bool	no	To show interface cached information or not. Default is to read interface information from cache.
include-bond-slave- details	bool	no	To include bond slave details.
include-stats	bool	no	To include interface statistics.
node-id	int	no	ID of a Node.

## interface update

To update interface params.

Parameter	Туре	Required	Description
bonding-mode	int	no	Bonding mode to use when bonding the NICs. Modes 1 (active-backup) and 4 (802.3ad) are supported. Mode 4 may require switch configuration. In cluster, the services need to be stopped before changing on primary interface group.

interface update

Parameter	Туре	Required	Description
interface-name	string	yes	Name of the network interface. It can be bond interface, vlan interface or interface group.
lacp-rate	string	no	Rate option to use for link partner to transmit LACPDU packets in 802.3ad mode. Possible values are 0 (slow) and 1 (fast). Default setting is 0 (slow).
mtu	int	no	MTU for the interfaces.
xmit-hash- policy	string	no	Transmit hash policy to use for selection in 802.3ad mode.  Possible values are 0 (layer2), 1 (layer3+4), and 2 (layer2+3).  Default system setting is 1 (layer3+4).

ip ip config

# ip

To run ip related operations.

Operation	Short Name	Description
config		To configure IP parameters on the interface.
delete	rm	To delete IP parameters on the interface.

## ip config

To configure IP parameters on the interface.

Parameter	Туре	Required	Description
family	int	no	Param to specify IP address family, 1=lpV4(default) or 2=lpV6.
interface-ips	string	no	Comma separated list of interface IP addresses (IPv4 only).
interface-name	string	yes	Name of the network interface. It can be bond interface, vlan interface or interface group.
interface-role	string	no	Role of the network interface. It can be primary, secondary.
node-ids	list of ints	no	Comma separated list of Node IDs.
subnet-gateway	string	no	Subnet gateway for the Cluster.
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.

## ip delete

To delete IP parameters on the interface.

Parameter	Туре	Required	Description
family	int	no	Param to specify IP address family, 1=IpV4(default) or 2=IpV6.

ip delete

Parameter	Туре	Required	Description
interface-name	string	yes	Name of the network interface. It can be bond interface, vlan interface or interface group.
node-ids	list of ints	no	Comma separated list of Node IDs.

# ipmi

To run IPMI related operations on local and other nodes of the cluster.

Operation	Short Name	Description
cluster-update-lan-info		Update IPMI LAN info in the cluster.
cluster-update-users		Update IPMI users in the cluster.
get-fru-info		To get IPMI FRU info.
get-lan-info		To get IPMI LAN info.
get-sdr-info		To get IPMI SDR info.
get-sel		To get the IPMI SEL list.
get-sel-info		To get IPMI SEL info.
list-users		To list IPMI users.
reset-bmc		To reset the BMC.
show-system-led-info		Show System LED information.

## ipmi cluster-update-lan-info

Update IPMI LAN info in the cluster.

Parameter	Туре	Required	Description
ipmi-subnet- gateway	string	no	IPMI Subnet gateway.
ipmi-subnet- mask	string	no	IPMI Subnet mask should be either in CIDR prefix or in dotted decimal for IPv4.
node-ipmi-ips	list of strings	no	Comma separated list of Node IPMI IP addresses (IPv4 only).

Parameter	Туре	Required	Description
node-ipmi- subnet- gateways	list of strings	no	Comma separated list of IPMI Subnetgateways.
node-ipmi- subnet-masks	list of strings	no	Comma separated list of IPMI Subnet masks. Mask should be a CIDR prefix or a dotted decimal for IPv4.
node-ips	list of strings	no	Comma separated list of Node IP addresses (IPv4 or IPv6).

#### ipmi cluster-update-users

Update IPMI users in the cluster. For more information, see Manage IPMI Configuration Using the Cohesity CLI.

Parameter	Туре	Required	Description
ipmi-password	string	no	IPMI password for the Cluster.
ipmi-username	string	no	IPMI username for the Cluster.
node-ipmi- passwords	list of strings	no	IPMI passwords for the given nodes.
node-ipmi- usernames	list of strings	no	IPMI usernames for the given nodes.
node-ips	list of strings	no	Comma separated list of Node IP addresses (IPv4 or IPv6).

#### ipmi get-fru-info

To get IPMI FRU info.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

ipmi get-lan-info

#### ipmi get-lan-info

To get IPMI LAN info.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

## ipmi get-sdr-info

To get IPMI SDR info.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

#### ipmi get-sel

To get the IPMI SEL list.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).
verbose	bool	no	If set to true, more information is displayed.

## ipmi get-sel-info

To get IPMI SEL info.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

ipmi ipmi ipmi list-users

#### ipmi list-users

To list IPMI users.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

## ipmi reset-bmc

To reset the BMC.

Parameter	Туре	Required	Description
node-id	int	no	ID of a Node.
node-ip	string	no	Node IP addresses (IPv4 or IPv6).

## ipmi show-system-led-info

Show System LED information.

Parameter	Туре	Required	Description
node-ip	string	no	Node IP address for which system LED information is displayed.

kms create-aws

# kms

To run any KMS related operations.

Operation	Short Name	Description
create-aws		Create a new aws KMS.
create-azure		Create a new Azure KMS.
create-kmip		Create a new kmip KMS.
delete	rm	To delete a KMS by Id.
list		To list KMS.
update-aws		Update an existing aws KMS.
update-kmip		Update an existing kmip KMS.

#### kms create-aws

Create a new aws KMS.

Parameter	Туре	Required	Description
access-key-id	string	no	The AWS acount access key ld.
arn	string	no	The amazon resource number of the CMK.
auth-method	string	yes	The AWS Auth method.
ca-certificate-	string	no	File path to ca-certificate.
iam-role-arn	string	no	Specify the lamRole ARN for CE. It can either kUseIAMUser or kUseIAMRole.
key-alias	string	no	Key alias of the CMK.
key-id	string	no	The amazon CMK key ID.

kms create-azure

Parameter	Туре	Required	Description
key-name	string	yes	Name of the KMS Key.
region	string	no	region
secret-access-	string	no	The AWS account secret Access key.
vault-ids	list of ints	no	Comma separated list of vault ids.
verify-ssl	bool	no	Specify whether to verify SSL certificate when try to access aws kms server.
view-box-ids	list of ints	no	Comma separated list of Storage Domain IDs.

#### kms create-azure

Create a new Azure KMS.

Parameter	Туре	Required	Description
azure-client-id	string	no	Azure Client Id.
azure-client-secret- key	string	no	Specify Azure client secret key.
azure-kms-auth- method	string	yes	The AWS Auth method.
azure-tenant-id	string	no	Azure Tenant Id.
customer-secret-name	string	no	Specifies the name of client secret stored in cohesity keyvault.
key-name	string	yes	Name of the KMS Key.
keyvault-key-name	string	no	Specify the Key name used to encrypt decrypt DEK.
keyvault-url	string	no	Specify the URL of the Azure key vault.
vault-ids	list of ints	no	Comma separated list of vault ids.

kms create-kmip

Parameter	Туре	Required	Description
vault-owner	string	yes	Specifies if its a cohesity managed or customer managed key vault.
keyvault-key-name	string	no	Specify the Key name used to encrypt decrypt DEK.

## kms create-kmip

Create a new kmip KMS.

Parameter	Туре	Required	Description
additional-	list of strings	no	Additional IP addresses or FQDNs of the KMS server.
ca-certificate-	string	yes	File path to ca-certificate.
client- certificate	string	yes	File path to client-certificate.
client-key	string	yes	File path to client-key.
ip	string	yes	IP address or FQDN of the KMS server.
key-name	string	yes	Name of the KMS Key.
kmip-protocol- version	string	yes	kmip-protocol-version
port	int	yes	KMS Port. Default KMIP port is 5696.
vault-ids	list of ints	no	Comma separated list of vault ids.
view-box-ids	list of ints	no	Comma separated list of Storage Domain IDs.

#### kms delete

To delete a KMS by Id.

kms kms list

Parameter	Туре	Required	Description
id	int	yes	The Id of a KMS server.

#### kms list

To list KMS.

Parameter	Туре	Required	Description
id	int	no	The ld of a KMS server.

#### kms update-aws

Update an existing aws KMS.

Parameter	Туре	Required	Description
access-key-id	string	no	The AWS acount access key ld.
ca-certificate-	string	no	File path to ca-certificate.
id	int	yes	The ld of a KMS server.
key-name	string	yes	Name of the KMS Key.
secret-access-	string	no	The AWS account secret Access key.
vault-ids	list of ints	no	Comma separated list of vault ids.
verify-ssl	bool	no	Specify whether to verify SSL certificate when try to access aws kms server.
view-box-ids	list of ints	no	Comma separated list of Storage Domain IDs.

## kms update-kmip

Update an existing kmip KMS.

kms update-kmip

Parameter	Туре	Required	Description
additional-	list of strings	no	Additional IP addresses or FQDNs of the KMS server.
ca-certificate-	string	no	File path to ca-certificate.
client- certificate	string	no	File path to client-certificate.
client-key	string	no	File path to client-key.
confirm	bool	yes	Confirming to update KMS server. Please make sure the new updated information is for thte same KMS server configured before.
id	int	yes	The Id of a KMS server.
ip	string	no	IP address or FQDN of the KMS server.
key-name	string	no	Name of the KMS Key.
kmip-protocol- version	string	no	kmip-protocol-version
port	int	no	KMS Port. Default KMIP port is 5696.
vault-ids	list of ints	no	Comma separated list of vault ids.
view-box-ids	list of ints	no	Comma separated list of Storage Domain IDs.

Idap create

# Idap

To run any LDAP related operations.

Operation	Short Name	Description
create	add	To add an LDAP provider to the cluster.
delete	rm	To delete an LDAP provider from the cluster.
update	edit	To update an LDAP provider to the cluster.

## **Idap** create

To add an LDAP provider to the cluster.

Parameter	Туре	Required	Description
active- directory- domain-name	string	no	The active directory domain that should be mapped to this LDAP.
attribute- common-name	string	no	Name of the LDAP attribute used for common name of an object.
attribute-gid	string	no	Name of the attribute used to lookup unix GID of an LDAP user.
attribute- member-of	string	no	Name of the LDAP attribute used to lookup members of a group.
attribute-uid	string	no	Name of the attribute used to lookup unix UID of an LDAP user.
attribute-user-	string	no	Name of the LDAP attribute used to lookup a user by user ID.
auth-type	string	yes	Authentication type used while connecting to LDAP servers.  This can be Simple or Anonymous.

ldap delete

Parameter	Туре	Required	Description
base- distinguished- name	string	yes	Base distinguished name used as the base for LDAP search requests.
domain-name	string	no	Domain name of the LDAP provider.
ldap-name	string	yes	User defined name of the LDAP provider.
object-class- group	string	no	Name of the LDAP group object class for user accounts.
object-class- user	string	no	Name of the LDAP user object class for user accounts.
port	string	no	Port on which LDAP server is listening on.
preferred-ldap- servers	list of strings	no	Preferred LDAP servers in fully qualified domain name (FQDN) format or IP address format.
use-ssl	bool	no	Specifies whether to use SSL for LDAP connections.
user- distinguished- name	string	yes	User distinguished name that is used for LDAP authentication.
user-password	string	yes	User password that is used for LDAP authentication.

## **Idap delete**

To delete an LDAP provider from the cluster.

Parameter	Туре	Required	Description
ldap-id	int	yes	Id of the LDAP provider.

## **Idap update**

To update an LDAP provider to the cluster.

Idap update

Parameter	Туре	Required	Description
active- directory- domain-name	string	no	The active directory domain that should be mapped to this LDAP.
auth-type	string	no	Authentication type used while connecting to LDAP servers.  This can be Simple or Anonymous.
base- distinguished- name	string	no	Base distinguished name used as the base for LDAP search requests.
domain-name	string	no	Domain name of the LDAP provider.
ldap-id	int	yes	Id of the LDAP provider.
ldap-name	string	no	User defined name of the LDAP provider.
port	string	no	Port on which LDAP server is listening on.
preferred-ldap- servers	list of strings	no	Preferred LDAP servers in fully qualified domain name (FQDN) format or IP address format.
use-ssl	bool	no	Specifies whether to use SSL for LDAP connections.
user- distinguished- name	string	no	User distinguished name that is used for LDAP authentication.
user-password	string	no	User password that is used for LDAP authentication.

mfa-config mfa-config update

# mfa-config

To run any cluster MFA config related operations.

Operation	Short Name	Description
list	ls	To list MFA config on the cluster.
update	edit	To update MFA config on the cluster.

## mfa-config update

To update MFA config on the cluster.

Parameter	Туре	Mandatory	Description
authentication-types	list of strings	no	Specifies cluster MFA authentication types: totp, email.
is-cluster-mfa- enabled	bool	no	Specifies if enable/disable cluster MFA.

nfs-share onfigure

# nfs-share

To run any NFS share related operations.

Operation	Short Name	Description
configure		To configure NFS shares on the NFS server and mount them to all node in the cluster.
create-snapshot		To create snapshots of NFS shares on the NFS server.
delete-remote-storage		To unregister/remove a registeredremote storage.
list		To list all NFS shares in the cluster.
list-remote-storages		To list registered remote storages.
migrate		To migrate a NFS share to a different node in the cluster.
mount		To mount NFS shares to a node in the cluster. If the node ID is not specified, the NFS shares will be distributed and mounted to all nodes in the cluster.
register-remote-storage		To register/add a new remote storage.
update-data-vips		To update the registered FlashBlade data VIPs and use these data VIPs to remount all NFS shares.
update-remote-storage		To update info of a registeredremote storage.

## nfs-share configure

To configure NFS shares on the NFS server and mount them to all node in the cluster.

Parameter	Туре	Required	Description
available- capacity	int	yes	Total available capacity for creating NFS shares.
data-vips	list of strings	yes	Data VIPs for mounting NFS shares.

#### nfs-share create-snapshot

To create snapshots of NFS shares on the NFS server.

Parameter	Туре	Required	Description
cluster-id	int	no	ID of the Cluster to take snapshot of all NFS shares that belong to the cluster.
nfs-share-	list of strings	no	Comma separated list of NFS share names.
node-id	int	no	ID of the Node to take snapshot of all NFS shares that belong to the node.
suffix	string	no	Suffix to add to the snapshot name.

#### nfs-share delete-remote-storage

To unregister/remove a registeredremote storage.

Parameter	Туре	Required	Description
id	int	yes	The id of registered remote storage.

#### nfs-share list

To list all NFS shares in the cluster.

Parameter	Туре	Required	Description
cluster-id	int	no	ID of the Cluster.

#### nfs-share migrate

To migrate a NFS share to a different node in the cluster.

nfs-share nfs-share mount

Parameter	Туре	Required	Description
disk-id	int	yes	ID of the Disk.
node-id	int	yes	ID of the Node to which the NFS share is migrated.

#### nfs-share mount

To mount NFS shares to a node in the cluster. If the node ID is not specified, the NFS shares will be distributed and mounted to all nodes in the cluster.

Parameter	Туре	Required	Description
data-vips	list of strings	yes	Data VIPs for mounting NFS shares.
nfs-share-	list of strings	yes	Comma separated list of NFS share names.
node-id	int	no	ID of the Node to which the NFS share is mounted.
storage-tier	string	yes	Storage Tier to be assigned to the NFS share. It can be 'PCIeSSD', 'SATA-SSD' or 'SATA-HDD'.

#### nfs-share register-remote-storage

To register/add a new remote storage.

Parameter	Туре	Required	Description
api-token	string	yes	Api token of the management server of remote storage.
ip	string	yes	Management ip address of remote storage.

#### nfs-share update-data-vips

To update the registered FlashBlade data VIPs and use these data VIPs to remount all NFS shares.

Parameter	Туре	Required	Description
data-vips	list of strings	no	Data VIPs for mounting NFS shares.

## nfs-share update-remote-storage

To update info of a registeredremote storage.

Parameter	Туре	Required	Description
api-token	string	yes	Api token of the management server of remote storage.
id	int	yes	The id of registered remote storage.
ip	string	yes	Management ip address of remote storage.

node-csr create

# node-csr

To run any node csr related operations.

Operation	Short Name	Description
create	add	To create a csr for the node.
import		To import and install signed csr and ca cert used to sign the certificate signing request.
update-hostnames		Update hostnames in the cluster when node-ids and hostnames are provided.

#### node-csr create

To create a csr for the node.

Parameter	Туре	Required	Description
city	string	yes	The locality attribute, which is part of the distinguished name definition. It is used to identify the city where the company is located or the Cluster is installed.
common-name	string	no	The common name attribute, which is part of the distinguished name definition. Common name is used to specify a context for the certificate, for example, the name of the Node (attributed by node ip) to which the certificate is to be assigned.
country	string	yes	The country attribute, which is part of the distinguished name definition. It is used to identify the country where the state is located. It is specified as two letter code defined by the ISO standard.
dns-names	list of strings	no	An alternative subject name component to be included in the certificate. It is given as a comma separated list of FQDNs. If not passed, it shall not be set in the certificate request.

node-csr import

Parameter	Туре	Required	Description
email-address	string	no	An alternative subject name component to be included in the certificate. Format is a standard e-mail address, for example joe@company.com.
host-ip	string	no	An alternative subject name component to be included in the certificate. The value passed should be the valid ip address of the node.
organization	string	yes	The organization attribute, which is part of the distinguished name definition. It is used to specify the name of the company.
organization- unit	string	yes	Specifies the organization unit attribute, which is part of the distinguished name definition. It is used to identify the specific department or business unit in the company that is owning the Node.
state	string	yes	The state attribute, which is part of the distinguished name definition. It is used to identify the state where the city is located.

## node-csr import

To import and install signed csr and ca cert used to sign the certificate signing request.

Parameter	Туре	Required	Description
cacert-path	string	yes	The path of the file of the ca certificate which was used to sign the csr for the node.
signedcert-	string	yes	The path of the file of the signed certificate to be imported for the particular node.

#### node-csr update-hostnames

Update hostnames in the cluster when node-ids and hostnames are provided.

Parameter	Туре	Required	Description
host-names	list of strings	yes	Comma separated list of hostnames. Run allsssh.sh hostname to get all the hostnames, or set the desried hostnames, The order should correspond to the same which was provided in node-ids.
node-ids	list of ints	yes	Type of a node group. Possible values are 1 (Zone), 2 (Bgp config), 3 (Ospf config) and 4 (Dns).

# node-group

To run node group related operations.

Operation	Short Name	Description
create-bgp		To create a BGP node group.
create-dns		To create a DNS node group.
create-zone		To create a ZONE node group.
delete	rm	To delete the node group in the cluster.
list	ls	To list the node groups in the cluster.
update-bgp		To update a BGP node group.
update-dns		To update a DNS node group.
update-zone		To update a ZONE node group.

## node-group create-bgp

To create a BGP node group.

Parameter	Туре	Required	Description
group-name	string	yes	Name of a node group.
hold-time	int	no	BGP instance hold time in seconds.
keepalive-time	int	no	BGP instance keep alive interval in seconds.
local-as	int	yes	BGP peer local AS number.
node-ids	list of ints	yes	Comma separated list of Node IDs.
peer-address	list of strings	yes	Comma separated list of BGP IP addresses.

node-group node-group create-dns

Parameter	Туре	Required	Description
peer- description	list of strings	no	Comma separated list of BGP peer descriptions.
peer-hold-time	list of ints	no	Comma separated list of BGP peer hold times in seconds.
peer-keepalive-	list of ints	no	Comma separated list of BGP peer keep alive intervals in seconds.
peer-remote-as	list of ints	yes	Comma separated list of BGP peer remote AS numbers.

## node-group create-dns

To create a DNS node group.

Parameter	Туре	Required	Description
dns-server-	list of strings	yes	Comma separated list of DNS server IP addresses.
group-name	string	yes	Name of a node group.
node-ids	list of ints	yes	Comma separated list of Node IDs.

## node-group create-zone

To create a ZONE node group.

Parameter	Туре	Required	Description
group-name	string	yes	Name of a node group.
node-ids	list of ints	yes	Comma separated list of Node IDs.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-ip	string	yes	Subnet IP for the Cluster.
subnet-mask- bits	int	yes	Subnet mask bits for the Cluster.

node-group node-group delete

#### node-group delete

To delete the node group in the cluster.

Parameter	Туре	Required	Description
group-name	string	yes	Name of a node group.

## node-group list

To list the node groups in the cluster.

Parameter	Туре	Required	Description
group-names	list of strings	no	Comma separated list of node group names.
group-type	int	no	Type of a node group. Possible values are 1 (Zone), 2 (Bgp config), 3 (Ospf config) and 4 (Dns).

#### node-group update-bgp

To update a BGP node group.

Parameter	Туре	Required	Description
add-node-ids	list of ints	no	Comma separated list of Node IDs to add.
group-name	string	yes	Name of a node group.
hold-time	int	no	BGP instance hold time in seconds.
keepalive-time	int	no	BGP instance keep alive interval in seconds.
peer-address	list of strings	no	Comma separated list of BGP IP addresses.
peer- description	list of strings	no	Comma separated list of BGP peer descriptions.
peer-hold-time	list of ints	no	Comma separated list of BGP peer hold times in seconds.

Parameter	Туре	Required	Description
peer-keepalive-	list of ints	no	Comma separated list of BGP peer keep alive intervals in seconds.
peer-remote-as	list of ints	no	Comma separated list of BGP peer remote AS numbers.
remove-node-ids	list of ints	no	Comma separated list of Node IDs to remove.

## node-group update-dns

To update a DNS node group.

Parameter	Туре	Required	Description
add-node-ids	list of ints	no	Comma separated list of Node IDs to add.
dns-server-	list of strings	no	Comma separated list of DNS server IP addresses.
group-name	string	yes	Name of a node group.
remove-node-	list of ints	no	Comma separated list of Node IDs to remove.

## node-group update-zone

To update a ZONE node group.

Parameter	Туре	Required	Description
add-node-ids	list of ints	no	Comma separated list of Node IDs to add.
group-name	string	yes	Name of a node group.
remove-node-	list of ints	no	Comma separated list of Node IDs to remove.
subnet- gateway	string	no	Subnet gateway for the Cluster.

Parameter	Туре	Required	Description
subnet-ip	string	no	Subnet IP for the Cluster.
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.

# node

To run any Node related operations.

Operation	Short Name	Description
configure-network		To configure network on nodes before cluster is created.
delete	rm	To mark the Node for removal.
discover-free-nodes	ls-free-nodes	To list the free nodes.
full-info		To get whole info of the node.
identify	ident	To identify a node in a chassis.
list	ls	To list the Node details.
list-packages	ls-pkgs	To list the available Cohesity software packages on a Node.
status		To get the status of the Node.
upload-package	upload-pkg	To upload a software package to the Node.

## node configure-network

To configure network on nodes before cluster is created.

Parameter	Туре	Required	Description
bonding-mode	string	no	Bonding mode to use when bonding the NICs. Modes 1 (active-backup) and 4 (802.3ad) are supported. Mode 4 may require switch configuration. In cluster, the services need to be stopped before changing on primary interface group.
ipmi-password	string	no	IPMI password for the Cluster.
ipmi-subnet-	string	no	IPMI Subnet gateway.

node delete

Parameter	Туре	Required	Description
ipmi-subnet- mask	string	no	IPMI Subnet mask should be either in CIDR prefix or in dotted decimal for IPv4.
ipmi-username	string	no	IPMI username for the Cluster.
node-ids	list of ints	yes	Comma separated list of Node IDs.
node-ipmi-ips	list of strings	no	Comma separated list of Node IPMI IP addresses (IPv4 only).
node-ips	list of strings	yes	Comma separated list of Node IP addresses (IPv4 or IPv6).
subnet-gateway	string	yes	Subnet gateway for the Cluster.
subnet-mask	string	yes	Subnet mask for the Cluster. Should be either in CIDR prefix or in dotted decimal.

#### node delete

To mark the Node for removal.

Parameter	Туре	Required	Description
id	int	yes	ID of a Node.

## node identify

To identify a node in a chassis.

Parameter	Туре	Required	Description
cluster-id	int	yes	ID of the Cluster.
id	int	yes	ID of a Node.
identify	bool	yes	Flag to toggle identification LED status.

#### node list

To list the Node details.

node upload-package

Parameter	Туре	Required	Description
cluster- partition-ids	list of ints	no	Comma separated list of Cluster Partition IDs.
ids	list of ints	no	Comma separated list of Node IDs.
include-marked- for-removal	bool	no	Include the nodes which have been marked for removal.
include-only- unassigned- nodes	bool	no	Include only the nodes which have not been assigned to any Cluster.
show-stats	bool	no	To display the computed statistics.
show-system- disks	bool	no	To display the system disks details.

## node upload-package

To upload a software package to the Node.

Parameter	Туре	Required	Description
cancel	bool	no	Cancel any ongoing package upload.
software-pkg- file-path	string	no	Local file path where the Cohesity Software package is available.
software-pkg- md5	string	no	MD5 Hash of the software package to be uploaded to the Node.
software-pkg- url	string	no	URL where Cohesity Software package is available.
software- version	string	no	Software version of the package.

patch patch

# patch

To run any Patch related operations.

Operation	Short Name	Description
apply		To apply dependent patches.
history		To list patch operations.
import		To import a patch or a hotfix.
list	ls	To list Patch details.
revert		To revert dependent patches.
status		To get the status of the current or the last patch operations.

# patch apply

To apply dependent patches.

Parameter	Туре	Required	Description
all	bool	no	Apply all the available patches.
service-name	string	no	Apply the patch for the service name.

## patch history

To list patch operations.

Parameter	Туре	Required	Description
service-name	string	no	If a service name is given, the patch operations for the service are shown. Otherwise, all operations are shown.

#### patch import

To import a patch or a hotfix.

patch patch list

Parameter	Туре	Required	Description
file-path	string	yes	Local path to the patch or the hotfix file.

#### patch list

To list Patch details.

Parameter	Туре	Required	Description
applied	bool	no	If applied is given, or set to true, shows the applied patches. By default, shows the available patches.
details	bool	no	If details is given, or set to true, shows the fixed issues. By default, shows only the number of fixed issues.
service-name	string	no	If a service name is given, only the patch for the service is shown. Otherwise, all patches are shown.

#### patch revert

To revert dependent patches.

Parameter	Туре	Required	Description
service-name	string	yes	Name of the service whose patch should be reverted.

#### patch status

To get the status of the current or the last patch operations.

Parameter	Туре	Required	Description
details	bool	no	If details is given, or set to true, shows the progress of operation for each service on each node.

privilege list

# privilege

To run any Privilege related operations.

Operation	Short Name	Description
list	ls	To list Privileges.

# privilege list

To list Privileges.

Parameter	Туре	Required	Description
name	string	no	Name of the Privilege to list

protection-job protection-job cancel

# protection-job

To run any Protection Job related operations.

Operation	Short Name	Description
cancel		To cancel a running protection job.

## protection-job cancel

To cancel a running protection job.

Parameter	Туре	Required	Description
id	int	no	ld of the job.
name	string	no	Name of the job.

qos-profile qos-profile activate

# qos-profile

To run any Qos profile related operations.

Operation	Short Name	Description
activate		To activate a profile on a list of interfaces with a list of ipsets.
create	add	To create a collection of service ports with the protocol of each port for QoS.
deactivate		To deactivate a list of active QoS profiles, Each one will stop a profile on matching packets.
delete	rm	To remove a list of profiles for QoS.
feature		To enable/disable Qos feature.
list	ls	To list the groups of qos profiles.
list-active	ls- active	To list all the active QoS profiles. Each attachment activates a profile on specific ipsets.
revert-to-default		To revert all QoS profile to factory default configuration

#### qos-profile activate

To activate a profile on a list of interfaces with a list of ipsets.

Parameter	Туре	Required	Description
desc	string	no	Description of the QoS rule sets.
ipset-entries	list of strings	no	Comma separated list of subnets/ips for the firewall lpsets.
mark-dscp	int	yes	To mark dscp value in the outgoing packet.
profile-name	string	yes	Name of the QoS profile.

## qos-profile create

To create a collection of service ports with the protocol of each port for QoS.

qos-profile qos-profile deactivate

Parameter	Туре	Required	Description
direction	string	no	Data Traffic direction that can be only ""OUTPUT""
force	bool	no	Set to true to unlock the ports restriction.
name	string	yes	Name of the QoS profile.
ports	list of strings	no	Comma separated list of service ports.
priority	int	no	Decides the order in which rule is applied. Lower the number higher the priority.

#### qos-profile deactivate

To deactivate a list of active QoS profiles, Each one will stop a profile on matching packets.

Parameter	Туре	Required	Description
profile-names	list of strings	yes	Comma separated list of names for the QoS profile.

#### qos-profile delete

To remove a list of profiles for QoS.

Parameter	Туре	Required	Description
names	list of strings	yes	Comma separated list of names for the QoS profile.

## qos-profile feature

To enable/disable Qos feature.

Parameter	Туре	Required	Description
enable	bool	yes	To enable/disable Qos feature.

rack create

# rack

To manage racks in cluster.

Operation	Short Name	Description
create	add	To add a rack to cluster.
list	ls	To get all racks or one rack information in a cluster.
update	edit	To update a rack.

#### rack create

To add a rack to cluster.

Parameter	Туре	Required	Description
chassis-ids	list of ints	no	List of chassis in a rack.
location	string	no	The location of a rack.
name	string	yes	The name of rack.

#### rack list

To get all racks or one rack information in a cluster.

Parameter	Туре	Required	Description
id	int	no	The id of a rack.

#### rack update

To update a rack.

rack update

Parameter	Туре	Required	Description
chassis-ids	list of ints	no	List of chassis in a rack.
id	int	yes	The id of a rack.
location	string	no	The location of a rack.
name	string	no	The name of rack.

# remote-cluster

To run any remote Cluster registration related operations.

Operation	Short Name	Description
add-bandwidth-limit- override-window	add- blow	To add a bandwidth limit override window.
add-storage-domain- mapping		To add local Storage Domain to remote Storage Domain mapping.  Only one to one mapping is allowed between local Storage Domains and remote Storage Domains.
create	add	To register a remote Cluster.
delete	rm	To delete the registration of a remote Cluster.
delete-storage-domain- mapping		To delete the local Storage Domain to remote Storage Domain mapping.
list	ls	To list the registration information for remote Clusters.
list-remote-storage- domains		To list the Storage Domains of the remote Cluster.
update	edit	To update registration of remote Cluster.

#### remote-cluster add-bandwidth-limit-override-window

To add a bandwidth limit override window.

Parameter	Туре	Required	Description
bandwidth-	int	yes	Bandwidth limit in bytes/second from the local Cluster to the remote Cluster.
cluster-id	int	yes	ID of the remote Cluster.
end-time	string	yes	Bandwidth limit override window end time in hh:mm format.

Parameter	Туре	Required	Description
start-time	string	yes	Bandwidth limit override window start time in hh:mm format.
timezone	string	no	Timezone used for bandwidth limit enforcement.
week-days	list of strings	no	Comma separated list of week days in the format su,m,tu,w,th,f,sa.

#### remote-cluster add-storage-domain-mapping

To add local Storage Domain to remote Storage Domain mapping. Only one to one mapping is allowed between local Storage Domains and remote Storage Domains.

Parameter	Туре	Required	Description
cluster-id	int	yes	ID of the remote Cluster.
local- storage- domain-id	int	no	ID of the Local Storage Domain.
local- storage- domain-name	string	no	Name of the Local Storage Domain.
remote- storage- domain-id	int	no	ID of the Remote Storage Domain.
remote- storage- domain-name	string	no	Name of the Remote Storage Domain.

#### remote-cluster create

To register a remote Cluster.

remote-cluster remote-cluster

Parameter	Туре	Required	Description
all-endpoints- reachable	bool	no	Whether any endpoint on the remote Cluster is reachable from this cluster.
bandwidth-limit	int	no	Bandwidth limit in bytes/second from the local Cluster to the remote Cluster.
compression- enabled	bool	no	Flag to enable or disable the compression.
encryption-key	string	no	Key for encryption. Enter the same key in the local and remote cluster to set up encryption for replication traffic.
interface-name	string	no	Name of the network interface. It can be bond interface, vlan interface or interface group.
password	string	yes	Password of the user to connect to the remote Cluster.
remote-ips	list of strings	yes	Ip addresses to connect to nodes of remote Cluster
user-name	string	yes	Username of the user to connect to the remote Cluster.

#### remote-cluster delete

To delete the registration of a remote Cluster.

Parameter	Туре	Required	Description
cluster-id	int	yes	ID of the remote Cluster.

## remote-cluster delete-storage-domain-mapping

To delete the local Storage Domain to remote Storage Domain mapping.

Parameter	Туре	Required	Description
cluster-id	int	yes	ID of the remote Cluster.

remote-cluster remote-cluster list

Parameter	Туре	Required	Description
local- storage- domain-id	int	no	ID of the Local Storage Domain.
local- storage- domain-name	string	no	Name of the Local Storage Domain.
remote- storage- domain-id	int	no	ID of the Remote Storage Domain.
remote- storage- domain-name	string	no	Name of the Remote Storage Domain.

#### remote-cluster list

To list the registration information for remote Clusters.

Parameter	Туре	Required	Description
ids	list of ints	no	Comma separated list of IDs.
names	list of strings	no	Comma separated list of remote Cluster names.

#### remote-cluster list-remote-storage-domains

To list the Storage Domains of the remote Cluster.

Parameter	Туре	Required	Description
cluster-id	int	yes	ID of the remote Cluster.
cluster- partition-ids	list of ints	no	Comma separated list of IDs.
ids	list of ints	no	Comma separated list of IDs.

remote-cluster update remote-cluster update

Parameter	Туре	Required	Description
include-marked- for-removal	bool	no	Include the nodes which have been marked for removal.
names	list of strings	no	Comma separated names of the Storage Domains.
show-stats	bool	no	To display the computed statistics.

## remote-cluster update

To update registration of remote Cluster.

Parameter	Туре	Required	Description
all-endpoints- reachable	bool	no	Whether any endpoint on the remote Cluster is reachable from this cluster.
bandwidth-limit	int	no	Bandwidth limit in bytes/second from the local Cluster to the remote Cluster.
cluster-id	int	yes	ID of the remote Cluster.
compression- enabled	bool	no	Flag to enable or disable the compression.
encryption-key	string	no	Key for encryption. Enter the same key in the local and remote cluster to set up encryption for replication traffic.
interface-name	string	no	Name of the network interface. It can be bond interface, vlan interface or interface group.
password	string	no	Password of the user to connect to the remote Cluster.
remote-ips	list of strings	no	Ip addresses to connect to nodes of remote Cluster
user-name	string	no	Username of the user to connect to the remote Cluster.

# role

To run any Role related operations.

Operation	Short Name	Description
create	add	To create a new Role.
delete	rm	To delete a Role.
list	ls	To list Roles.
update	edit	To update a Role.

#### role create

To create a new Role.

Parameter	Туре	Required	Description
description	string	no	Description of the Role.
name	string	yes	Name of the Role.
privileges	list of strings	no	Comma separated list of Privileges.

#### role delete

To delete a Role.

Parameter	Туре	Required	Description
names	list of strings	yes	Name of the Roles to delete.

#### role list

To list Roles.

role role update

Parameter	Туре	Required	Description
name	string	no	Name of the Role.

## role update

To update a Role.

Parameter	Туре	Required	Description
description	string	no	Description of the Role.
name	string	yes	Name of the Role.
privileges	list of strings	no	Comma separated list of Privileges.

route route route

### route

To run any Static Route related operations. A Static Route designates which VLAN and Network Interfaces to use for communication with a particular destination network.

Operation	Short Name	Description
create	add	To add a new Static Route.
delete	rm	To remove an existing Static Route.
list	ls	To list all the configured routes.

#### route create

To add a new Static Route.

Parameter	Туре	Required	Description
advmss	int	no	TCP MSS (advmss) value exchanged during connection establishment for the clients reachable by this route.
desc	string	no	Description.
dest-network	string	yes	Destination network: ip/prefix.
interface- group	string	no	Name of a network interface group.
interface-name	string	no	Interface Name such as bond0. It is only used on free node.
mtu	int	no	MTU for the static route.
next-hop	string	yes	Next hop to destination network.
node-group	string	no	Name of a node group. This is only required in multiple subnet cluster.

#### route delete

To remove an existing Static Route.

route route

Parameter	Туре	Required	Description
dest-network	string	yes	Destination network: ip/prefix.
interface- group	string	no	Name of a network interface group.
interface-	string	no	Interface Name such as bond0. It is only used on free node.
node-group	string	no	Name of a node group. This is only required in multiple subnet cluster.

# routing

Routing commands.

Operation	Short Name	Description
show-bgp-neighbors		Shows neighbors information of BGP.
show-bgp-nexthop		Shows nexthop information of BGP.
show-bgp-statistics		Shows statistics information of BGP.
show-bgp-summary		Shows BGP summary.

#### routing show-bgp-neighbors

Shows neighbors information of BGP.

Parameter	Туре	Required	Description
all-nodes	bool	no	On all nodes.

#### routing show-bgp-nexthop

Shows nexthop information of BGP.

Parameter	Туре	Required	Description
all-nodes	bool	no	On all nodes.

#### routing show-bgp-statistics

Shows statistics information of BGP.

Parameter	Туре	Required	Description
all-nodes	bool	no	On all nodes.

#### routing show-bgp-summary

Shows BGP summary.

Parameter	Туре	Required	Description
all-nodes	bool	no	On all nodes.

# security-config

To run any security config related operations.

Operation	Short Name	Description
update	edit	To update the security config on the cluster.

#### security-config update

To update the security config on the cluster.

Parameter	Туре	Required	Description
ad-mapping	string	no	Specifies which field to map in AD user. It can be chosen from "SamAccountName", "UserPrincipalName".
certificate- mapping	string	no	Specifies which field to map in Certificates. It can be chosen from "CommonName", "EmailAddress", "UserPrincipalName".
classified- data-msg	string	no	Specifies the classified data message.
enable-mapping- based-auth	bool	no	Specifies if mapping based certificate authentication is enabled or not
failed-login- lock-duration- mins	int	no	Specifies the time duration within which the consecutive failed login attempts causes a local user account to be locked.
inactivity- time-days	int	no	Specifies the lockout inactivity time range in days.
include-lower-	bool	no	Specifies if the password needs to have at least one lowercase letter.
include-number	bool	no	Specifies if the password needs to have at least one number.
include- special-char	bool	no	Specifies if the password needs to have at least one special character.

security-config update security-config update

Parameter	Туре	Required	Description
include-upper- letter	bool	no	Specifies if the password needs to have at least one uppercase letter.
is-data- classified	bool	no	Specifies whether to mark the web page data classified/unclassified.
limit-sessions	bool	no	Specifies if limitations on number of active sessions is enabled or not.
login-token-timeout- hours	int	no	Specifies login token timeout in hours. Should be between 1 and 24 hours.
max-failed- login-attempts	int	no	Specifies the maximum number of consecutive fail login attempts.
max-lifetime- days	int	no	Specifies the maximum password lifetime in days.
min-length	int	no	Specifies the password minimum length.
min-lifetime- days	int	no	Specifies the minimum password lifetime in days.
num-diff-chars	int	no	Specifies the number of characters in the new password that needs to be different from the old password (only applicable when changing the user's own password).
num-disallowed- old-pwd	int	no	Specifies the minimum number of old passwords that are not allowed for changing the password.
session- absolute- timeout	int	no	Specifies absolute session expiration time in seconds.
session- inactivity- timeout	int	no	Specifies inactivity session expiration time in seconds.
session-limit- per-user	int	no	Specifies maximum number of active sessions allowed per user. This applies only when limit sessions is enabled.

security-config update security-config update

Parameter	Туре	Required	Description
session-limit- system-wide	int	no	Specifies maximum number of active sessions allowed system wide. This applies only when limit sessions is enabled.

# service-identity

To run any Service Identity related operations.

Operation	Short Name	Description
add-disabled-ports		To add disabled ports for service identity
rm-disable-ports		To remove disable ports for service identity
status		Show service identity status

#### service-identity add-disabled-ports

To add disabled ports for service identity.

Parameter	Туре	Mandatory	Description
ports	string	yes	Comma seperated list of disabled ports

#### service-identity rm-disable-ports

To remove disable ports for service identity.

Parameter	Туре	Mandatory	Description
ports	string	yes	Comma seperated list of disabled ports

set-option set-option output

# set-option

To set or override existing CLI options at runtime.

Operation	Short Name	Description
output		To control the CLI output format.

#### set-option output

To control the CLI output format.

Parameter	Туре	Required	Description
format	string	yes	Desired CLI output format at runtime, e.g. default, json, prettyjson.

snmp set-option

## snmp

To run any SNMP related operations

Operation	Short Name	Description
set-option	set	To set the SNMP settings on the cluster.

#### snmp set-option

To set the SNMP settings on the cluster.

Parameter	Туре	Required	Description
auth-password	string	no	SNMP Authorization Password (default:username)
auth-protocol	string	no	SNMP Auth Protocol (for SNMP v3), possible values: MD5 or SHA
nms-server	string	no	NMS IP or Hostname
operation	string	no	Enable/disable the SNMP, possible values: enable or disable
priv-password	string	no	SNMP Privacy Password (default: authPassword)
priv-protocol	string	no	SNMP Priv Protocol (for SNMP v3), possible values: AES or DES in Galois/Counter Mode.
security-level	string	no	SNMP Security Level(for SNMP v3), possible values: noAuthNoPriv or authNoPriv or authPriv
sys-contact	string	no	System Contact
sys-desc	string	no	System Description
sys-engine-id- type	int	no	SNMP engineIDType specifies the engineIDshould be built from. Possible values: 0(Random), 1 (IPv4 address, default), 2 (IPv6 address), 3(MAC address).
sys-location	string	no	System Location

snmp set-option

Parameter	Туре	Required	Description
sys-name	string	no	System Name
sys-objid	string	no	System Object Id
user	string	no	SNMP User(for v3) or Community(for v2) Name
user-type	string	no	SNMP User type, possible values: read or write or trap
version	string	no	SNMP version, possible values: 2 or 3

# storage-domain

To run any Storage Domain related operations.

Operation	Short Name	Description
add-subnet-to-whitelist	add-st-	To add a subnet to a view's subnet whitelist
create	add	To create a new Storage Domain.
get-subnet-whitelist	ls-st- wl	To get a view's subnet whitelist
list	ls	To list Storage Domain details.
remove-subnet-from- whitelist	rm-st-	To remove a subnet from a view's subnet whitelist
update	edit	To update editable information of a Storage Domain.

#### storage-domain add-subnet-to-whitelist

To add a subnet to a view's subnet whitelist

Parameter	Туре	Required	Description
desc	string	no	Description.
id	int	no	ID of a Storage Domain.
name	string	no	Name of the Storage Domain.
subnet-ip	string	yes	Subnet IP for the Cluster.
subnet-mask	string	yes Subnet mask for the Cluster. Should be either in CIDR in dotted decimal.	
subnet-nfs- permission	string	no	Clients from this subnet can mount using NFS protocol. This can be kDisabled, kReadOnly, kReadWrite.

storage-domain storage-domain create

Parameter	Туре	Required	Description
subnet-nfs- root-squash	bool	no	Clients from this subnet can mount as root on NFS. This can be Disabled, ReadOnly, ReadWrite.
subnet-s3- permission	string	no	Clients from this subnet can access using S3 protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-smb- permission	string	no	Clients from this subnet can mount using SMB protocol. This can be kDisabled, kReadOnly, kReadWrite.

### storage-domain create

To create a new Storage Domain.

Parameter	Туре	Required	Description
active- directory- domain-name	string	no	The active directory domain this view box should be mapped to. Users from this active directory will be given permission to view contents in this storage domain, when accessing through SMB.
app-marker- detection	bool	no	Whether to support app marker detection.
brick-size	int	no	Brick size in bytes used to create blobs.
cluster- partition-id	int	no	ID of a Cluster Partition.
cluster- partition-name	string	no	Name of a Cluster Partition.
compression	string	no	Level of compression to use. Values are low or off.
dedup-enabled	bool	no	Flag to turn on/off post-processing deduplication.  Deduplication is on by default. Inline deduplication cannot be turned on, if post-processing deduplication is off.
default-user- quota	int	no	Default user quota in GiB for this Storage Domain.

storage-domain storage-domain create

Parameter	Туре	Required	Description
default-user- quota-alert- limit	int	no	Default user quota limit in GiB for this Storage Domain.
default-user- quota-alert- threshold- percentage	int	no	Default user quota threshold alert percentage for this Storage Domain.
default-view- quota	int	no	Default quota in GiB for views created in the Storage Domain.  Set -1 to remove the value.
default-view- quota-alert- limit	int	no	Default alerting threshold in GiB for views created in the Storage Domain. Set -1 to remove the value.
ec-num-data	int	no	Number of data stripes for erasure coding.
ec-num-failures	int	no	Number of failures to tolerate for erasure coding.
encryption- enabled	bool	yes	Flag to turn on encryption. If encryption is on, it cannot be turned off later.
erasure-coding- enabled	bool	no	To enable erasure coding.
inline- compress- enabled	bool	no	Flag to turn on/off inline compression. If deduplication is done inline, then it is recommended that compression should also be done inline. Also, this parameter will have no effect unless compression is enabled.
inline-dedup- enabled	bool	no	Flag to turn on/off inline deduplication. This parameter will have no effect, unless deduplication is enabled.
inline-erasure-	bool	no	Whether erasure coding should be done inline.
ldap-id	int	no	Id of the LDAP provider.
name	string	yes	Name of the Storage Domain.

Parameter	Туре	Required	Description
num-failures	int	no	Disk fault tolerance factor for this storage domain. Specifies maximum number of disk faults tolerated.
num-node- failures- tolerated	int	no	Node fault tolerance factor for this storage domain. Specifies maximum number of node faults tolerated.
quota	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
quota-alert- limit	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
s3-buckets- allowed	bool	no	Whether creation of S3 bucket is allowed in the Storage Domain.
subnet-ip	string	no	Subnet IP for the Cluster.
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.
subnet-mask-ip4	string	no	Subnet mask for IPv4 type subnet of the Cluster.
subnet-nfs- permission	string	no	Clients from this subnet can mount using NFS protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-nfs- root-squash	bool	no	Clients from this subnet can mount as root on NFS. This can be Disabled, ReadOnly, ReadWrite.
subnet-s3- permission	string	no	Clients from this subnet can access using S3 protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-smb- permission	string	no	Clients from this subnet can mount using SMB protocol. This can be kDisabled, kReadOnly, kReadWrite.
vault-id	int	no	ID of the Vault.
vault-name	string	no	Name of the Vault.

### storage-domain get-subnet-whitelist

To get a view's subnet whitelist

storage-domain storage-domain list

Parameter	Туре	Required	Description
id	int	no	ID of a Storage Domain.
name	string	no	Name of the Storage Domain.

#### storage-domain list

To list Storage Domain details.

Parameter	Туре	Required	Description
cluster- partition-ids	list of ints	no	Comma separated list of IDs.
ids	list of ints	no	Comma separated list of IDs.
include-marked- for-removal	bool	no	Include the nodes which have been marked for removal.
names	list of strings	no	Comma separated names of the Storage Domains.
show-stats	bool	no	To display the computed statistics.

#### storage-domain remove-subnet-from-whitelist

To remove a subnet from a view's subnet whitelist

Parameter	Туре	Required Description	
id	int	no	ID of a Storage Domain.
name	string	no	Name of the Storage Domain.
subnet-ip	string	yes	Subnet IP for the Cluster.

#### storage-domain update

To update editable information of a Storage Domain.

Parameter	Туре	Required	Description
active-directory-domain- name	string	no	The active directory domain this view box should be mapped to. Users from this active directory will be given permission to view contents in this storage domain, when accessing through SMB.
app-marker-detection	bool	no	Whether to support app marker detection.
brick-size	int	no	Brick size in bytes used to create blobs.
compression	string	no	Level of compression to use. Values are low or off.
dedup-enabled	bool	no	Flag to turn on/off post-processing deduplication. Deduplication is on by default. Inline deduplication cannot be turned on, if post-processing deduplication is off.
default-user-quota	int	no	Default user quota in GiB for this Storage Domain.
default-user-quota-alert- limit	int	no	Default user quota limit in GiB for this Storage Domain.
default-user-quota-alert- threshold-percentage	int	no	Default user quota threshold alert percentage for this Storage Domain.
default-view-quota	int	no	Default quota in GiB for views created in the Storage Domain. Set -1 to remove the value.
default-view-quota-alert- limit	int	no	Default alerting threshold in GiB for views created in the Storage Domain. Set -1 to remove the value.
ec-num-data	int	no	Number of data stripes for erasure coding.
ec-num-failures	int	no	Number of failures to tolerate for erasure coding.
erasure-coding-enabled	bool	no	To enable erasure coding.

Parameter	Туре	Required	Description
id	int	no	ID of a Storage Domain.
inline-compress-enabled	bool	no	Flag to turn on/off inline compression.lf deduplication is done inline, then it is recommended that compression should also be done inline. Also, this parameter will have no effect unless compression is enabled.
inline-dedup-enabled	bool	no	Flag to turn on/off inline deduplication. This parameter will have no effect, unless deduplication is enabled.
inline-erasure-coding	bool	no	Whether erasure coding should be done inline.
ldap-id	int	no	ld of the LDAP provider.
name	string	no	Name of the Storage Domain.
new-name	string	no	New name of the Storage Domain to update.
num-failures	int	no	Disk fault tolerance factor for this storage domain. Specifies maximum number of disk faults tolerated.
num-node-failures- tolerated	int	no	Node fault tolerance factor for this storage domain. Specifies maximum number of node faults tolerated.
quota	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
quota-alert-limit	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
remove-active-directory-domain-mapping	bool	no	Removes the current mapping between this storage domain to the Active Directory domain it is currently mapped to.

Parameter	Туре	Required	Description
remove-ldap-provider- mapping	bool	no	Removes the current mapping between this storage domain to the LDAP provider it is currently mapped to.
s3-buckets-allowed	bool	no	Whether creation of S3 bucket is allowed in the Storage Domain.
vault-id	int	no	ID of the Vault.
vault-name	string	no	Name of the Vault.
<pre>iris_cli storage-domain update name=NameOfStorageDomain compression=high</pre>	string	no	Sets the compression level to high on this Storage Domain.

support-bundle storage-domain update

# support-bundle

To generate support bundle.

Operation	Short Name	Description
generate		To generate support bundle.

# support-server

To run Support server and Support channel related operations.

Operation	Short Name	Description
add-authorized-user		To add an authorized user to login to cluster via support server.
host-access		To enable/disable host shell access.
host-access-token		To generate access token inorder to get access code from Cohesity for gaining host shell access
list	ls	List details of the Cohesity support server.
ls-host-access		List details of the Cohesity node access.
remove-authorized-user		To remove an authorized user to login to cluster via support server.
support-channel	rt	To enable/disable the support channel.
update	edit	Update the details of the Cohesity support server.

#### support-server add-authorized-user

To add an authorized user to login to cluster via support server.

Parameter	Туре	Required	Description
ssh-key-file-	string	yes	Absolute file path for the public SSH keys that allows access to the Cluster.
user-name	string	yes	Username of the User.
version	int	no	Version of Cohesity RT server. If set to 1(default), then the config will be applied to server version 1. If set to 2, then the config will be applied to server version 2.

#### support-host-access

To enable/disable host shell access.

support-server support-server

Parameter	Туре	Required	Description
access-code	string	no	Node Acces code supplied by support team.
tsh-enable	bool	no	Enable/Disable node tsh(teleport) access.

#### support-server list

List details of the Cohesity support server.

Parameter	Туре	Required	Description
version	int	no	Version of Cohesity RT server. If set to 1(default), then the config will be applied to server version 1. If set to 2, then the config will be applied to server version 2.

#### support-server remove-authorized-user

To remove an authorized user to login to cluster via support server.

Parameter	Туре	Required	Description
clear-all	bool	no	To clear all authorized users of support server.
user-name	string	no	Username of the User.
version	int	no	Version of Cohesity RT server. If set to 1(default), then the config will be applied to server version 1. If set to 2, then the config will be applied to server version 2.

#### support-server support-channel

To enable/disable the support channel.

For example: To enable support channel, run the following command:

iris cli support support-channel enable=1 duration-in-hours=1

support-server support-server update

Parameter	Туре	Required	Description
duration-in- hours	int	no	Duration in hours from current time till when the support channel will be enabled. Valid values are 1 - 720 hours.  Note: duration-in-hours is mandatory when enable=1 is entered.
enable	bool	yes	Enable/Disable the support channel.

### support-server update

Update the details of the Cohesity support server.

Parameter	Туре	Required	Description
hostname	string	no	Hostname for the Cohesity support server.
port	int	no	Modify the port number for support channel.
private-key- file-loc	absolute file	no	Absolute file path of the private key (SSH) for the support channel.
server-config-	absolute file	no	Server config params in a JSON file.
session- recording	bool	no	Enable/Disable the support channel session recording.
username	string	no	Username for the support channel.
version	int	no	Version of Cohesity RT server. If set to 1(default), then the config will be applied to server version 1. If set to 2, then the config will be applied to server version 2.

swift register

## swift

To run any Swift related operations.

Operation	Short Name	Description
register		To register a Swift service on Keystone server.
unregister		To unregister a Swift service on Keystone server.

## swift register

To register a Swift service on Keystone server.

Parameter	Туре	Required	Description
domain-name	string	no	Specifies the domain name for 'Domain' scope. It only applys when 'scope-type' is 'Domain'.
password	string	no	Specifies the password of Keystone user.
project- domain-name	string	no	Spcifies the domain name for 'Project' scope. It only applys when 'scope-type' is 'Project'.
project-name	string	no	Specifies the project name for 'Project' scope. It only applys when 'scope-type' is 'Project'.
scope-type	string	no	Specifies the scope type. It can be 'Project' or 'Domain'.
tenant-id	string	yes	Specifies the id of tenant whose Swift service will be registered.
user-domain	string	no	Specifies the domain of Keystone user.
username	string	no	Specifies the Keystone username.

#### swift unregister

To unregister a Swift service on Keystone server.

swift unregister

Parameter	Туре	Required	Description
domain-name	string	no	Specifies the domain name for 'Domain' scope. It only applys when 'scope-type' is 'Domain'.
password	string	no	Specifies the password of Keystone user.
project- domain-name	string	no	Spcifies the domain name for 'Project' scope. It only applys when 'scope-type' is 'Project'.
project-name	string	no	Specifies the project name for 'Project' scope. It only applys when 'scope-type' is 'Project'.
scope-type	string	no	Specifies the scope type. It can be 'Project' or 'Domain'.
tenant-id	string	yes	Specifies the id of tenant whose Swift service will be unregistered.
user-domain	string	no	Specifies the domain of Keystone user.
username	string	no	Specifies the Keystone username.

sysctl update

# sysctl

Command to update sysctl configuration for nodes.

Operation	Short Name	Description
update	edit	Update sysctl configuration to nodes or cluster

#### sysctl update

Update sysctl configuration to nodes or cluster

Parameter	Туре	Required	Description
sysctl-conf- names	list of strings	yes	Comma separated list of sysctl config names.
value	list of strings	yes	Comma separated list of sysctl config values.

syslog-server create syslog-server

# syslog-server

To run any Syslog Server related operations.

Operation	Short Name	Description
create	add	To add a Syslog Server to the Cluster. Cohesity audit and some common audits will be added by default
delete	rm	To remove an existing Syslog Server from the Cluster.
list	ls	To list all the Syslog Servers in the Cluster.
status		To check the syslog server status in cluster.
update	edit	To update an existing Syslog Server in the Cluster.
update-audit-tags		To update audit tags used in cluster.

#### syslog-server create

To add a Syslog Server to the Cluster. Cohesity audit and some common audits will be added by default

Parameter	Туре	Required	Description
address	string	yes	Hostname or IP address of the Syslog Server.
ca-certificate-	string	no	Specifies the syslog server ca certificate file path
cluster-audit	bool	no	Deprecated. Send Cluster Audit Logs to the Syslog Server.  Default is true.
dataprotection- events	bool	no	Deprecated. Send Dataprotection Event Logs to the Syslog Server. Default is false.
enable	bool	no	Specifies whether to enable the syslog server.
facilities	list of strings	no	The logs of specified facilites sent to the syslog server.

syslog-server delete syslog-server delete

Parameter	Туре	Required	Description
filer-audit	bool	no	Deprecated. Send Filer Audit Logs to the Syslog Server.  Default is true.
message-patterns	list of strings	no	The message with the patterns will be sent to the syslog server.
name	string	no	Name or Description of the Syslog Server.
port	int	yes	Port where the Syslog Server listens.
program-names	list of strings	no	The logs of specified programes sent to the syslog server.
protocol	string	no	Protocol used by the Syslog Server. Default is tcp.
raw-message- patterns	list of strings	no	The raw message with the patterns will be sent to the syslog server.
ssh-events-log	bool	no	Deprecated. Send ssh login event logs to the syslog server.  Default is false.

## syslog-server delete

To remove an existing Syslog Server from the Cluster.

Parameter	Туре	Required	Description
all-syslog- servers	bool	no	Select all syslog servers in cluster.
id	int	no	The ld of a syslog server.

#### syslog-server list

To list all the Syslog Servers in the Cluster.

Parameter	Туре	Required	Description
id	int	no	The ld of a syslog server.

syslog-server status syslog-server

#### syslog-server status

To check the syslog server status in cluster.

Parameter	Туре	Required	Description
ids	list of ints	no	List of syslog server lds.

#### syslog-server update

To update an existing Syslog Server in the Cluster.

Parameter	Туре	Required	Description
address	string	no	Hostname or IP address of the Syslog Server.
ca-certificate-	string	no	Specifies the syslog server ca certificate file path
cluster-audit	bool	no	Deprecated. Send Cluster Audit Logs to the Syslog Server.  Default is true.
dataprotection- events	bool	no	Deprecated. Send Dataprotection Event Logs to the Syslog Server. Default is false.
enable	bool	no	Specifies whether to enable the syslog server.
facilities	list of strings	no	The logs of specified facilites sent to the syslog server.
filer-audit	bool	no	Deprecated. Send Filer Audit Logs to the Syslog Server.  Default is true.
id	int	yes	The ld of a syslog server.
is-append	bool	no	Append logging parameters to the syslog server.
message-patterns	list of strings	no	The message with the patterns will be sent to the syslog server.
name	string	no	Name or Description of the Syslog Server.
port	int	no	Port where the Syslog Server listens.

Parameter	Туре	Required	Description
program-names	list of strings	no	The logs of specified programes sent to the syslog server.
protocol	string	no	Protocol used by the Syslog Server. Default is tcp.
raw-message- patterns	list of strings	no	The raw message with the patterns will be sent to the syslog server.
ssh-events-log	bool	no	Deprecated. Send ssh login event logs to the syslog server.  Default is false.

## syslog-server update-audit-tags

To update audit tags used in cluster.

Parameter	Туре	Required	Description
alert-audit-tag- name	string	no	Paramter to specify alert audit tag.
cluster-audit- tag-name	string	no	Paramter to specify cluster-audit tag.
dataprotection- events-tag-name	string	no	Paramter to specify dataprotection-events tag.
filer-audit-tag-	string	no	Paramter to specify filer-audit tag.

# system-app

To run any System app related operations.

Operation	Short Name	Description
Status		To get the status of the System apps.

trusted-cas trusted-cas list

# trusted-cas

To run any trusted CA related operations.

Operation	Short Name	Description
list	ls	To list all trusted CAs on the cluster.
register		To register a trusted CA on the cluster.
unregister		To unregister a trusted CA on the cluster.
validate		To re-validate a trusted CA on the cluster.

#### trusted-cas list

To list all trusted CAs on the cluster.

Parameter	Туре	Required	Description
ids	list of strings	no	Comma seperated list of trusted CA lds to fetch.
names	list of strings	no	Comma seperated list of trusted CA Names to fetch.

### trusted-cas register

To register a trusted CA on the cluster.

Parameter	Туре	Required	Description
desc	string	no	Specifies Description of certificate being registered.
file-path	string	yes	Specifies filepath to PEM file with certificate to be registered.
name	string	yes	Specifies name of the certificate being registered.
only-validate	bool	no	If true, the certificates are only validated not registered.

### trusted-cas unregister

To unregister a trusted CA on the cluster.

trusted-cas trusted-cas validate

Parameter	Туре	Required	Description
id	string	yes	Specifies the Id of trusted CA to be operated on.

### trusted-cas validate

To re-validate a trusted CA on the cluster.

Parameter	Туре	Required	Description
id	string	yes	Specifies the Id of trusted CA to be operated on.

uda-connector uda-connector

## uda-connector

To run any UDA connector related operations.

Operation	Short Name	Description
add-or-update-all		Add/Update all UDA connector configs
create	add	To add a new UDA connector
delete	rm	To delete a UDA connector
get		To get a list of UDA connectors in the system
update	edit	To update a UDA connector

#### uda-connector create

To add a new UDA connector.

Parameter	Туре	Required	Description
package-path	string	yes	Path of the folder containing all the json config files for a UDA connector

#### uda-connector delete

To delete a UDA connector.

Parameter	Туре	Required	Description
id	int	yes	Unique id of a UDA connector

### uda-connector get

connectors in the system.

uda-connector uda-connector update

Parameter	Туре	Required	Description
filter-index-config	bool	no	If true, only prints out the index config
id	int	no	Unique id of a UDA connector

# uda-connector update

To update a UDA connector.

Parameter	Туре	Required	Description
package-path	string	yes	Path of the folder containing all the json config files for a UDA connector

user-quotas user-quotas

# user-quotas

To run any user quotas related commands.

Operation	Short Name	Description
create	add	To create a user quota policy in a view.
delete	rm	To delete a user quota policy in a view.
list		To list user quota policies for a view, a user or both.
update	edit	To update a user quota policy in a view.

### user-quotas create

To create a user quota policy in a view.

Parameter	Туре	Required	Description
alert-limit	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
alert- threshold- percentage	int	no	Threshold percentage over which an alert will be sent.
hard-limit	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
user-sid	string	no	The SID of the user.
user-unix-uid	int	no	The Unix User ID of the user.
view-name	string	yes	Name of the View.

### user-quotas delete

To delete a user quota policy in a view.

user-quotas user-quotas list

Parameter	Туре	Required	Description
all	bool	no	Deletes all user quota policies for this view.
user-sids	list of strings	no	Comma separated list of user SIDs.
user-unix- uids	list of ints	no	Comma separated list of UNIX User IDs.
view-name	string	yes	Name of the View.

### user-quotas list

To list user quota policies for a view, a user or both.

Parameter	Туре	Required	Description
cookie	string	no	Opaque string returned in a previous command output to get the next set of entries in the output.
exclude- within-alert- threshold	bool	no	Exclude the users whose usage is within the alert threshold limit.
include-usage	bool	no	Include logical usage of users in this view.
page-count	int	no	Limit the number of entries in the command output.
summary	bool	no	To fetch the summary of user quotas for a view or a user.
user-sid	string	no	The SID of the user.
user-unix-uid	int	no	The Unix User ID of the user.
view-name	string	no	Name of the View.

### user-quotas update

To update a user quota policy in a view.

user-quotas update

Parameter	Туре	Required	Description
alert-limit	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
alert- threshold- percentage	int	no	Threshold percentage over which an alert will be sent.
default-alert- limit	int	no	Default alert limit after which an alert is generated.
default-alert- threshold- percentage	int	no	Default threshold percentage of hard limit over which an alert is generated.
default-hard- limit	int	no	Default hard limit in bytes.
enable	bool	no	Enable user quota policies for this view.
hard-limit	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
user-sid	string	no	The SID of the user.
user-unix-uid	string	no	The Unix User ID of the user.
view-name	string	yes	Name of the View.

user create user create

### user

To run any User related operations.

Operation	Short Name	Description
create	add	To create a new User.
delete	rm	To delete the specified users.
delete-sessions		Deletes all active sessions for a user or all active system wide sessions
get-linux-user-mfa	lingetmfa	Get MFA config for linux support user.
linux-bash-access		To get bash access for the Linux 'support' User.
linux-sudo-access		To get sudo access for the Linux 'support' User.
linux-user	linusr	Updates password for linux user support
list	ls	To list User details.
reset-s3-secret-key		To reset the S3 account secret access key for a User.
update	edit	To update editable information of a User.
update-linux-user-mfa	linupdmfa	Updates MFA mode for linux support user.

### user create

To create a new User.

Parameter	Туре	Required	Description
additional- group-names	list of strings	no	Comma separated list of additional group names of the User.
domain	string	no	Domain identifies User's logging in domain.

user user delete

Parameter	Туре	Required	Description
effective-time	datetime	no	Effective time in "YYYY-MM-DDTHH:mm" format when User's credentials will be effective.
email-address	string	no	Email address of a User.
expiry-time	datetime	no	Expire time of the User in "YYYY-MM-DDTHH:mm" format
password	string	no	Password of the User.
primary-group-	string	no	Primary group name of the User.
roles	string	no	Comma separated list of supported roles for users (valid roles are ADMIN, OPS, VIEW).
user- description	string	no	Description of the User.
user-name	string	yes	Username of the User.

### user delete

To delete the specified users.

Parameter	Туре	Required	Description
domain	string	no	Domain identifies User's logging in domain.
user-names	list of strings	yes	Comma separated list of User names of the existing users.

#### user delete-sessions

Deletes all active sessions for a user or all active system wide sessions

Parameter	Туре	Required	Description
user-sid	string	no	The SID of the user.

user user linux-sudo-access

#### user linux-sudo-access

To get sudo access for the Linux 'support' User.

Parameter	Туре	Required	Description
enable	bool	yes	If set to true, sudo access will be enabled.

#### user linux-user

Updates password for linux user support

Parameter	Туре	Required	Description
current-	string	no	Current linux password. Needed only when updating the password.
linux- password	string	yes	New linux password
linux- username	string	yes	Linux username

#### user list

To list User details.

Parameter	Туре	Required	Description
domain	string	no	Domain identifies User's logging in domain.
email- addresses	list of strings	no	Comma separated list of email addresses of the users.
user-names	list of strings	no	Comma separated list of User names of the existing users.

### user reset-s3-secret-key

To reset the S3 account secret access key for a User.

user update user update

Parameter	Туре	Required	Description
domain	string	no	Domain identifies User's logging in domain.
user-name	string	yes	Username of the User.

# user update

To update editable information of a User.

Parameter	Туре	Required	Description
additional- group-names	list of strings	no	Comma separated list of additional group names of the User.
current-	string	no	Current password of the User.
domain	string	no	Domain identifies User's logging in domain.
effective-time	datetime	no	Effective time in "YYYY-MM-DDTHH:mm" format when User's credentials will be effective.
email-address	string	no	Email address of a User.
expiry-time	datetime	no	Expire time of the User in "YYYY-MM-DDTHH:mm" format
is-account- locked	bool	no	Indicate whether to lock/unlock a user account.
is-user-exempt- from-mfa	bool	no	Indicate whether to disable MFA for a user.
new-user-name	string	no	Name to which the users name should be changed.
password	string	no	Password of the User.
primary-group- name	string	no	Primary group name of the User.

Parameter	Туре	Required	Description
remove- additional- groups	bool	no	To remove an existing additional groups of the user.
remove-primary- group	bool	no	To remove an existing primary group of the user.
roles	string	no	Comma separated list of supported roles for users (valid roles are ADMIN, OPS, VIEW).
user- description	string	no	Description of the User.
user-name	string	yes	Username of the User.

## user update-linux-user-mfa

Updates MFA mode for linux support user.

Parameter	Туре	Required	Description
authentication- type	string	no	Specifies Linux support user mfa authentication type: either totp, email.
current-password	string	no	Current linux password. Needed only when updating the password.
disable	bool	no	Specifies whether MFA for linux support user should be disabled.

# vault

To run any Vault related operations.

Operation	Short Name	Description
create	add	To add a new Vault.
list	ls	To list the existing Vaults.
update	edit	To update an existing Vault.

#### vault create

To add a new Vault.

Parameter	Туре	Required	Description
aws-access- key-id	string	no	AWS access key id for AWS service account.
aws-c2s-agency	string	no	AWS C2S agency for AWS C2S service account.
aws-c2s-base- url	string	no	AWS C2S base-url for AWS C2S service account.
aws-c2s-ca- cert-key-file- loc	absolute file path	no	Absolute file path for CA Cert key of AWS C2S service account.
aws-c2s- client-cert- key-file-loc	absolute file path	no	Absolute file path for client certificate key of AWS C2S service account.
aws-c2s- client-priv- key-file-loc	absolute file path	no	Absolute file path for client private key of AWS C2S service account.
aws-c2s- mission	string	no	AWS C2S mission for AWS C2S service account.
aws-c2s-role	string	no	AWS C2S role for AWS C2S service account.

Parameter	Туре	Required	Description
aws-c2s- secret-key	string	no	AWS C2S secret key for AWS C2S service account.
aws- credential- blob	absolute file path	no	AWS credential blob to authenticate with credential endpoint.
aws- credential- endpoint	string	no	AWS credential REST endpoint that generates the security token.
aws-region	string	no	AWS region (e.g. us-east-1, us-west-1 etc.) for AWS service account.
aws-secret- access-key	string	no	AWS secret access key for AWS service account.
azure-client- id	string	no	Azure Client Id.
azure-storage- access-key	string	no	Storage access key for Azure service account.
azure-storage- account-name	string	no	Storage account name for Azure service account.
bucket-name	string	no	Name of the bucket or container inside the target Vault.
compression- enabled	bool	yes	Flag to enable or disable the compression.
dedup-enabled	bool	no	Flag to turn on/off post-processing deduplication.  Deduplication is on by default. Inline deduplication cannot be turned on, if post-processing deduplication is off.
desc	string	no	Description of the Vault.
encryption- enabled	bool	yes	Flag to enable or disable the encryption.

Parameter	Туре	Required	Description
forever- incremental- enabled	bool	no	Support forever incremental archive for archival vaults.
goog-client- email	string	no	Client email of Google service account.
goog-client- priv-key-file- loc	absolute file path	no	Absolute file path for client private key of Google service account.
goog-project-	string	no	Project ID of Google service account.
incremental- enabled	bool	no	Support incremental archive for archival vaults.
kms-server-id	int	no	The ld of a KMS server.
name	string	yes	Name of the Vault.
nas-host	string	no	IP or host name of the NAS service host.
nas-kerberos- realm-name	string	no	NAS Kerberos realm name.
nas-mount-path	string	no	Mount path on the NAS service host.
nas-nfs- security-type	string	no	NAS NFS security type.
nas-nfs- version-number	string	no	NAS NFS version number.
nas-password	string	no	NAS service password.
nas-share-type	string	no	Mounted volume share type, e.g. CIFS, NFS. Default is NFS.
nas-username	string	no	NAS service username.

Parameter	Туре	Required	Description
oracle-access- key-id	string	no	Access key id for Oracle service account.
oracle-region	string	no	Region (e.g. us-east-1) for Oracle service account.
oracle-secret- access-key	string	no	Secret access key for Oracle service account.
oracle-tenant	string	no	Tenant for Oracle service account.
qstar-host	string	no	IP or DNS name of QStar service host.
qstar- integral- volumes	list of strings	no	Comma separated names of QStar Integral Volumes.
qstar-password	string	no	QStar service password.
qstar-port	int	no	QStar WEB services API port.
qstar-share- type	string	no	Mounted QStar Integral Volume share type, e.g. CIFS, NFS. Default is CIFS.
qstar-use- https	bool	no	Use https for QStar service. Default is false.
qstar-username	string	no	QStar service username.
s3-compatible- service-url	string	no	Service URL for S3 compatible cloud.
s3-compatible- signature- version	int	no	Signature version fo S3 compatible cloud. Default is 4.
s3-compatible- use-https	bool	no	Use https for S3 compatible cloud. Default is true.

vault list

Parameter	Туре	Required	Description
tier-type	string	no	Tier of the vault. For AWS, supported tier-types are Amazon-S3-standard, Amazon-S3-standard-IA, Amazon-S3-One-Zone-IA, Amazon-S3-Intelligent, Amazon-S3-Glacier, Amazon-S3-Glacier-Deep-Archive, Amazon-glacier and Amazon-S3-Glacier-IR. For Azure, supported tier types are Azure-archive, Azure-cool and Azure-hot. For GCP, supported tier types are Google-nearline, Google-coldline, Google-regional and Google-multi-regional. For Oracle, supported tier types are Oracle-standard and Oracle-archive.
usage-type	string	yes	Usage purpose of the Vault. It can be either archival or cloud- spill.
vault-type	string	no	Type of the Vault. For Archival usage, valid types are Azure, Azure-Gov-Cloud, Amazon, AWS-Gov-Cloud, Amazon-C2S, Google, Oracle, S3-compatible, NAS, and QStar-Tape. For Cloud-spill usage, valid types are NAS, S3-compatible, for AWS, vaults are Amazon, AWS-Gov-Cloud and supported tier is Amazon-S3-standard, for Azure, vaults are Azure, Azure-Gov-Cloud and supported tier is Azure-hot, for GCP, vault is Google and supported tiers are Google-regional and Google-multi-regional, for Oracle vault is Oracle and supported tier is Oracle-standard.
view-box-name	string	no	Name of the Storage Domain.

### vault list

To list the existing Vaults.

Parameter	Туре	Required	Description
id	int	no	ID of the Vault.
name	string	no	Name of the Vault.

### vault update

To update an existing Vault.

vault update

Parameter	Туре	Required	Description
aws-access-key-	string	no	AWS access key id for AWS service account.
aws-credential- blob	absolute file	no	AWS credential blob to authenticate with credential endpoint.
aws-credential- endpoint	string	no	AWS credential REST endpoint that generates the security token.
aws-region	string	no	AWS region (e.g. us-east-1, us-west-1 etc.) for AWS service account.
aws-secret- access-key	string	no	AWS secret access key for AWS service account.
azure-client-id	string	no	azure-client-id
azure-storage- access-key	string	no	Storage access key for Azure service account.
azure-storage- account-name	string	no	Storage account name for Azure service account.
compression- enabled	bool	no	Flag to enable or disable the compression.
desc	string	no	Description of the Vault.
encryption- enabled	bool	no	Flag to enable or disable the encryption.
forever- incremental- enabled	bool	no	Support forever incremental archive for archival vaults.
full-archive- interval-days	int	no	Interval in number of days between two Full archives.
goog-client- email	string	no	Client email of Google service account.

vault update

Parameter	Туре	Required	Description
goog-client- priv-key-file- loc	absolute file path	no	Absolute file path for client private key of Google service account.
id	int	yes	ID of the Vault.
incremental- enabled	bool	no	Support incremental archive for archival vaults.
kms-server-id	int	no	The ld of a KMS server.
nas-host	string	no	IP or host name of the NAS service host.
nas-kerberos- realm-name	string	no	NAS Kerberos realm name.
nas-mount-path	string	no	Mount path on the NAS service host.
nas-nfs- security-type	string	no	NAS NFS security type.
nas-nfs- version-number	string	no	NAS NFS version number.
nas-password	string	no	NAS service password.
nas-share-type	string	no	Mounted volume share type, e.g. CIFS, NFS. Default is NFS.
nas-username	string	no	NAS service username.
new-name	string	no	Name of the Vault.
qstar-host	string	no	IP or DNS name of QStar service host.
qstar-integral- volumes	list of strings	no	Comma separated names of QStar Integral Volumes.
qstar-password	string	no	QStar service password.
qstar-port	int	no	QStar WEB services API port.

vault update

Parameter	Туре	Required	Description
qstar-share- type	string	no	Mounted QStar Integral Volume share type, e.g. CIFS, NFS. Default is CIFS.
qstar-use-https	bool	no	Use https for QStar service. Default is false.
qstar-username	string	no	QStar service username.
s3-compatible- service-url	string	no	Service URL for S3 compatible cloud.
s3-compatible- signature- version	int	no	Signature version fo S3 compatible cloud. Default is 4.
s3-compatible- use-https	bool	no	Use https for S3 compatible cloud. Default is true.
view-box-name	string	no	Name of the Storage Domain.

view vault update

# view

To run any View related operations.

Operation	Short Name	Description
activate-saved-aliases		Activates the saved aliases of a cloned view.
add-subnet-to-whitelist	add-st-	To add a subnet to a view's subnet whitelist
allow-mount-on-windows		Allow mount path of the View to be mounted on windows machines.
cancel-failover		This command will cancel an in-progress failover on the specified view.
clone		To clone a View from an existing View.
clone-directory		To clone (or recursively copy) the contents of a directory from a source path to a destination path in the same View or a different View.
create	add	To create a new View.
create-alias		To create a View Alias.
delete	rm	To delete an existing View.
delete-alias		To delete a View Alias.
failover		This command will initiate a failover on the specified view.
get-file-lock-status		Fetches the lock details of a file in a view.
get-subnet-whitelist	ls-st-	To get a view's subnet whitelist
list	ls	To list View details.
list-failover		This command will list all failovers on the specified view.
list-nfs-connections	ls-nfs-	To list the active NFS connections for views.

Operation	Short Name	Description
list-nlm-locks	ls-nl	To list the acquired NLM locks.
list-smb-connections	ls-smb-	To list the active SMB connections for views.
list-smb-file-opens	ls-sfo	To list the active SMB file opens for views.
lock		To lock a View. A locked view cannot be modified or deleted.
lock-file		Locks a file in a view.
overwrite		To overwrite a target view with contents of source view.
remove-subnet-from- whitelist	rm-st- wl	To remove a subnet from a view's subnet whitelist
rename	ren	To rename a view.
unlock		To unlock a View.
update	edit	To update an existing View.

### view activate-saved-aliases

Activates the saved aliases of a cloned view.

Parameter	Туре	Required	Description
name	string	yes	Name of the View.

### view add-subnet-to-whitelist

To add a subnet to a view's subnet whitelist

Parameter	Туре	Required	Description
desc	string	no	Description.

Parameter	Туре	Required	Description
name	string	yes	Name of the View.
subnet-ip	string	yes	Subnet IP for the Cluster.
subnet-mask	string	yes	Subnet mask for the Cluster. Should be either in CIDR prefix or in dotted decimal.
subnet-nfs- permission	string	no	Clients from this subnet can mount using NFS protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-nfs- squash	string	no	Clients from this subnet can mount as root or all or none on NFS. This can be kNone, kRootSquash, kAllSquash.
subnet-s3- permission	string	no	Clients from this subnet can access using S3 protocol. This can be kDisabled, kReadOnly, kReadWrite.
subnet-smb- permission	string	no	Clients from this subnet can mount using SMB protocol. This can be kDisabled, kReadOnly, kReadWrite.

### view allow-mount-on-windows

Allow mount path of the View to be mounted on windows machines.

Parameter	Туре	Required	Description
enable	bool	yes	To allow/disallow the mount path of the View to be mounted on windows machines using NFS protocol.
name	string	yes	Name of the View.

### view cancel-failover

This command will cancel an in-progress failover on the specified view.

Parameter	Туре	Required	Description
id	int	yes	Specifies the view id.

view view clone

#### view clone

To clone a View from an existing View.

Parameter	Туре	Required	Description
datalock- expiry-usecs	int	no	Datalock duration in microseconds of the cloned view, the cloned view can only be deleted by a Data Security Officer until the datalock expires.
disable- inline-dedup	bool	no	Disable the inline dedup for the View. You can only turn off inline dedup for the View, if it is on for the containing Storage Domain.
name	string	yes	Name of the cloned View.
qos-policy	string	no	QoS Policy of the View. For example, it can be 'Backup Target High', 'Backup Target Low', 'Backup Target SSD', 'TestAndDev High', 'TestAndDev Low', 'Filer High', 'Filer Low', 'Backup Target Auto' etc.
source-view-	string	yes	Name of the source View to be cloned.
view- description	string	no	Description of the View.

### view clone-directory

To clone (or recursively copy) the contents of a directory from a source path to a destination path in the same View or a different View.

Parameter	Туре	Required	Description
destination- directory-name	string	yes	The name of the new directory that is created in the specified destination directory when the contents of the source directory is cloned. The new directory must not exist.
destination- directory-path	string	yes	The directory path of the destination directory where the cloned new directory will be created. Path must include the View name e.g. /View1/Path.

view view create

Parameter		Туре	Required	Description
source- directory-	path	string	yes	The full path of the source directory in the View to clone (or recursively copy) from. Path must include the View name e.g. /View1/Path.

#### view create

To create a new View.

Parameter	Туре	Required	Description
allow-case- insensitive	bool	no	Whether to allow case insensitive names for files and directories.
disable-inline- dedup	bool	no	Disable the inline dedup for the View. You can only turn off inline dedup for the View, if it is on for the containing Storage Domain.
enable-antivirus	bool	no	Enable antivirus scan on this view. If enabled, at least one of "enable-scan-on-access" or "enable-scan-on-close" should also be enabled.
enable-fast- durable-handle	bool	no	Whether to enable fast durable handle. If set to true, view open handle will be kept in memory, which results in a higher performance. But the handles cannot be recovered if the node or service crashes.
enable-live- indexing	bool	no	Enable live indexing feature for the view.
enable-minion	bool	no	Enable minion feature for the view.
enable-nfs- kerberos- authentication	bool	no	Enable kerberos authentication in NFS.
enable-nfs- kerberos- integrity	bool	no	Enable kerberos integrity in NFS.

view view view create

Parameter	Туре	Required	Description
enable-nfs- kerberos-privacy	bool	no	Enable kerberos privacy in NFS.
enable-nfs-unix- authentication	bool	no	Enable unix authentication in NFS.
enable-nfs-view- discovery	bool	no	Enable View disoverability in NFS.
enable-offline- caching	bool	no	Enable offline file caching of this view.
enable-pinning	bool	no	Enable pinning on this view. If enabled, the chunk files accessed from this view will be pinned to SSD tier.
enable-s3- folder-support	bool	no	Whether to allow s3 folder support feature on the View.
enable-scan-on-	bool	no	Enable antivirus scan when view is accessed.
enable-scan-on- close	bool	no	Enable antivirus scan when view is closed.
enable-smb- encryption	bool	no	Enable SMB encryption on this view alias.
enable-smb- oplock	bool	no	Whether to enable SMB oplock. If enabled, a client will be able to cache data locally.
enable-smb-view- discovery	bool	no	Enable View disoverability in SMB.
file-autolock- after-idle- duration	string	no	Specify the duration to lock a file that has not been accessed or modified (ie. has been idle) for a certain duration of time. For example: 2Y3M1D for 2 years, 3 months and 1 day. Do not set if it is required to disable auto lock.

view view view create

Parameter	Туре	Required	Description
file-extension-filter-blacklist	string	no	Creates a blacklist to disallow certain file extensions.
file-extension-filter-whitelist	string	no	Creates a whitelist to only allow certain file extensions.
file-lock- default- retention- duration	string	no	Specify a default retention duration for files in this view, if file lock is enabled for this view. Set to forever if the require default retention period is forever. For example: 2Y3M1D for 2 years, 3 months and 1 day.
file-lock- expiry-date	datetime	no	Specify a definite timestamp in "YYYY-MM-DDTHH:MM" format for retaining the file.
file-lock-max- retention- duration	string	no	Specify a maximum duration for which any file in this view can be retained for. For example: 2Y3M1D for 2 years, 3 months and 1 day. Set to forever if the required retention duration is forever.
file-lock-min- retention- duration	string	no	Specify a minimum retention duration after a file gets locked. The file cannot be modified or deleted during this timeframe. For example: 2Y3M1D for 2 years, 3 months ar 1 day. Set forever if the required retention duration is forever.
file-lock-mode	string	no	Specify the mode of file lock. Possible values are: 'compliance' (default value) and 'enterprise'.
file-lock- protocol	string	no	Sets the file locking protocol. Possible values are: 'read-only', 'set-atime'.
filer-audit- enabled	bool	no	Whether to enable Filer Audit Logs.
name	string	yes	Name of the View.
pin-time-secs	int	no	Pin the chunk files accessed from this view to SSD tier for this long. By default, we pin the chunk files indefinitely.
project-domain	string	no	The Keystone project domain.

view view view create

Parameter	Туре	Required	Description
project-name	string	no	The Keystone project name.
protocol	list of strings	no	Array of protocols for the view. Valid values are NFS, NFS4, SMB, S3 and Swift and are specified in a comma separated string. Default if not mentioned during view creation will be taken as NFS, SMB and S3(Read-only)
protocol-mode	list of strings	no	Array of mode for protocols in the view. Valid values are ReadOnly (or 'r') and ReadWrite (or 'w') and are specified in a comma separated string. Number of items in the string should be equal to items in 'protocol' options or should be empty. Empty denotes that all protocols will be taken as ReadWrite mode.
qos-policy	string	no	QoS Policy of the View. For example, it can be 'Backup Target High', 'Backup Target Low', 'Backup Target SSD', 'TestAndDev High', 'TestAndDev Low', 'Filer High', 'Filer Low', 'Backup Target Auto' etc.
quota	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
quota-alert-	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
quota-inherit	bool	no	Whether to inherit quota from Storage Domain. The default value of this parameter is set to true.
s3-key-mapping- type	string	no	Specifies the type of S3 key mapping config. Possible values are 'Random', 'Short', 'Long', 'Hierarchical' and 'ObjectId'.
security-style	string	no	Set security style in the View. This can be Native, Unified, Ntfs.
smb-access- based- enumeration	bool	no	Enable Access Based Enumeration for SMB
storage-domain-	int	no	ID of a Storage Domain.

view view create-alias

Parameter	Туре	Required	Description
storage-domain- name	string	no	Name of the Storage Domain.
tenant-id	string	no	To specify id of the tenant owning a resource.
user-domain	string	no	The Keystone user domain.
user-name	string	no	The Keystone user name.
view-category	string	no	Category of the View. Valid values are 'BackupTarget', 'FileServices' and 'ObjectServices'. If category is not defined by user then by default 'FileServices' is selected.
view-description	string	no	Description of the View.

#### view create-alias

To create a View Alias.

Parameter	Туре	Required	Description
alias	string	yes	Alias for the view. It allows a path inside the View to be mounted using the Alias name.
view-name	string	yes	Name of the View.
view-path	string	yes	Full path of the directory inside a view.

#### view delete

To delete an existing View.

Parameter	Туре	Required	Description
name	string	yes	Name of the View.

### view delete-alias

To delete a View Alias.

view view failover

Parameter	Туре	Required	Description
alias	string	yes	Alias for the view. It allows a path inside the View to be mounted using the Alias name.

#### view failover

This command will initiate a failover on the specified view.

Parameter	Туре	Required	Description
id	int	yes	Specifies the view id.
type	string	yes	Specifies the view failover type. Type can be one of 'Planned', 'Unplanned' and 'Finalize'.

### view get-file-lock-status

Fetches the lock details of a file in a view.

Parameter	Туре	Required	Description
view-name	string	yes	Name of the View.
view-path	string	yes	Full path of the directory inside a view.

### view get-subnet-whitelist

To get a view's subnet whitelist

Parameter	Туре	Required	Description
name	string	yes	Name of the View.

#### view list

To list View details.

view list-failover

Parameter	Туре	Required	Description
ids	list of ints	no	Comma separated list of View ids.
names	list of strings	no	Comma separated list of View names.
storage- domain-ids	list of ints	no	Comma separated list of Storage Domain IDs.
storage- domain-names	list of strings	no	Comma separated names of the Storage Domains.

### view list-failover

This command will list all failovers on the specified view.

Parameter	Туре	Required	Description
id	int	yes	Specifies the view id.

#### view list-nfs-connections

To list the active NFS connections for views.

Parameter	Туре	Required	Description
names	list of strings	no	Comma separated list of View names.

### view list-nlm-locks

To list the acquired NLM locks.

Parameter	Туре	Required	Description
cookie	string	no	Opaque string returned in a previous command output to get the next set of entries in the output.
file-path	string	no	File path relative to the NFS mount path.

Parameter	Туре	Required	Description
name	string	no	Name of the View.
page-count	int	no	Limit the number of entries in the command output.
verbose	bool	no	If set to true, more information is displayed.

### view list-smb-connections

To list the active SMB connections for views.

Parameter	Туре	Required	Description
names	list of strings	no	Comma separated list of View names.

### view list-smb-file-opens

To list the active SMB file opens for views.

Parameter	Туре	Required	Description
cookie	string	no	Opaque string returned in a previous command output to get the next set of entries in the output.
file-path	string	no	File path of an SMB file relative to the SMB mount path.
name	string	no	Name of the View.
page-count	int	no	Limit the number of entries in the command output.

#### view lock

To lock a View. A locked view cannot be modified or deleted.

Parameter	Туре	Required	Description
name	string	yes	Specifies the name of the view to lock.

view view lock-file

#### view lock-file

Locks a file in a view.

Parameter	Туре	Required	Description
file-lock- expiry-date	datetime	no	Specify a definite timestamp in "YYYY-MM-DDTHH:MM" format for retaining the file.
view-name	string	yes	Name of the View.
view-path	string	yes	Full path of the directory inside a view.

#### view overwrite

To overwrite a target view with contents of source view.

Parameter	Туре	Required	Description
source-view-	string	yes	Name of the Source View to copy contents from.
target-view-	string	yes	Name of the Target View to be overwritten.

#### view remove-subnet-from-whitelist

To remove a subnet from a view's subnet whitelist

Parameter	Туре	Required	Description
clear-all	bool	no	Set this field to true to clear all subnet white list.
name	string	yes	Name of the View.
subnet-ip	string	no	Subnet IP for the Cluster.

### view rename

To rename a view.

view unlock

Parameter	Туре	Required	Description
name	string	yes	Name of the View.
new-name	string	yes	New Name of the View.

### view unlock

To unlock a View.

Parameter	Туре	Required	Description
name	string	yes	Specifies the name of the view to unlock.

## view update

To update an existing View.

Parameter	Туре	Required	Description
clear-auto-lock	bool	no	Clears the Auto Lock duration from the file lock config of the view.
clear-expiry- timestamp	bool	no	Clears the expiry timestamp from the file lock config of the view.
clear-max- retention-time	bool	no	Clears the max retention duration from the file lock config of the view.
clear-min- retention-time	bool	no	Clears the min retention duration from the file lock config of the view.
disable-inline- dedup	bool	no	Disable the inline dedup for the View. You can only turn off inline dedup for the View, if it is on for the containing Storage Domain.
enable-antivirus	bool	no	Enable antivirus scan on this view. If enabled, at least one of "enable-scan-on-access" or "enable-scan-on-close" should also be enabled.

Parameter	Туре	Required	Description
enable-fast- durable-handle	bool	no	Whether to enable fast durable handle. If set to true, view open handle will be kept in memory, which results in a higher performance. But the handles cannot be recovered if the node or service crashes.
enable-minion	bool	no	Enable minion feature for the view.
enable-nfs- kerberos- authentication	bool	no	Enable kerberos authentication in NFS.
enable-nfs- kerberos- integrity	bool	no	Enable kerberos integrity in NFS.
enable-nfs- kerberos-privacy	bool	no	Enable kerberos privacy in NFS.
enable-nfs-unix- authentication	bool	no	Enable unix authentication in NFS.
enable-nfs-view- discovery	bool	no	Enable View disoverability in NFS.
enable-offline- caching	bool	no	Enable offline file caching of this view.
enable-pinning	bool	no	Enable pinning on this view. If enabled, the chunk files accessed from this view will be pinned to SSD tier.
enable-scan-on-access	bool	no	Enable antivirus scan when view is accessed.
enable-scan-on-	bool	no	Enable antivirus scan when view is closed.
enable-smb- oplock	bool	no	Whether to enable SMB oplock. If enabled, a client will be able to cache data locally.

Parameter	Туре	Required	Description
enable-smb-view- discovery	bool	no	Enable View disoverability in SMB.
file-autolock- after-idle- duration	string	no	Specify the duration to lock a file that has not been accessed or modified (ie. has been idle) for a certain duration of time. For example: 2Y3M1D for 2 years, 3 months and 1 day. Do not set if it is required to disable auto lock.
file-extension-filter-blacklist	string	no	Creates a blacklist to disallow certain file extensions.
file-extension-filter-whitelist	string	no	Creates a whitelist to only allow certain file extensions.
file-lock- default- retention- duration	string	no	Specify a default retention duration for files in this view, if file lock is enabled for this view. Set to forever if the required default retention period is forever. For example: 2Y3M1D for 2 years, 3 months and 1 day.
file-lock- expiry-date	datetime	no	Specify a definite timestamp in "YYYY-MM-DDTHH:MM" format for retaining the file.
file-lock-max- retention- duration	string	no	Specify a maximum duration for which any file in this view can be retained for. For example: 2Y3M1D for 2 years, 3 months and 1 day. Set to forever if the required retention duration is forever.
file-lock-min- retention- duration	string	no	Specify a minimum retention duration after a file gets locked. The file cannot be modified or deleted during this timeframe. For example: 2Y3M1D for 2 years, 3 months and 1 day. Set forever if the required retention duration is forever.
file-lock-mode	string	no	Specify the mode of file lock. Possible values are: 'compliance' (default value) and 'enterprise'.
file-lock- protocol	string	no	Sets the file locking protocol. Possible values are: 'read-only', 'set-atime'.

Parameter	Туре	Required	Description
filer-audit- enabled	bool	no	Whether to enable Filer Audit Logs.
name	string	yes	Name of the View.
pin-time-secs	int	no	Pin the chunk files accessed from this view to SSD tier for this long. By default, we pin the chunk files indefinitely.
project-domain	string	no	The Keystone project domain.
project-name	string	no	The Keystone project name.
protocol	list of strings	no	Array of protocols for the view. Valid values are NFS, NFS4, SMB, S3 and Swift and are specified in a comma separated string. Default if not mentioned during view creation will be taken as NFS, SMB and S3(Read-only)
protocol-mode	list of strings	no	Array of mode for protocols in the view. Valid values are ReadOnly (or 'r') and ReadWrite (or 'w') and are specified in a comma separated string. Number of items in the string should be equal to items in 'protocol' options or should be empty. Empty denotes that all protocols will be taken as ReadWrite mode.
qos-policy	string	no	QoS Policy of the View. For example, it can be 'Backup Target High', 'Backup Target Low', 'Backup Target SSD', 'TestAndDev High', 'TestAndDev Low', 'Filer High', 'Filer Low', 'Backup Target Auto' etc.
quota	int	no	Maximum allowed quota in GiB. Set -1 to remove the value.
quota-alert-	int	no	Threshold in GiB, over which an alert will be sent. Set -1 to remove the value.
quota-inherit	bool	no	Whether to inherit quota from Storage Domain. The default value of this parameter is set to true.
security-style	string	no	Set security style in the View. This can be Native, Unified, Ntfs.

Parameter	Туре	Required	Description
smb-access- based- enumeration	bool	no	Enable Access Based Enumeration for SMB
tenant-id	string	no	To specify id of the tenant owning a resource.
use-file- extension-filter	bool	no	Enables or Disables the existing filter on file extensions for the view.
view-category	string	no	Category of the View. Valid values are 'BackupTarget', 'FileServices' and 'ObjectServices'. If category is not defined by user then by default 'FileServices' is selected.
view-description	string	no	Description of the View.

vlan add-dns-zone

# vlan

To run any Vlan related operations.

Operation	Short Name	Description
add-dns-zone		To add a dns zone name and vips mappingfor a VLAN interface in the Cluster.
create	add	To add a VLAN for the Cluster.
delete	rm	To remove a VLAN from the Cluster.
remove-dns-zones		To remove dns zone for a VLAN interfacein the Cluster.
update	edit	To edit a VLAN for the Cluster.
update-dns-zone		To update dns zone for a VLAN interfacein the Cluster.

### vlan add-dns-zone

To add a dns zone name and vips mappingfor a VLAN interface in the Cluster.

Parameter	Туре	Required	Description
dns-zone-name	string	yes	To remove internal dns entries specified by given dns host name.
dns-zone-vips	list of strings	yes	To update internal dns vips.
vlan- interface- group	string	yes	Name of a network interface group.

#### vlan create

To add a VLAN for the Cluster.

vlan delete

Parameter	Туре	Required	Description
apps-ips	list of strings	no	Comma separated list of VLAN IP addresses for Apps.
ecmp-enabled	bool	no	When set, ECMP will be enabled in the vlan.
family	int	no	Param to specify IP address family, 1=IpV4(default) or 2=IpV6.
hostname	string	no	Hostname for the VLAN IPs.
id	int	yes	ID of the VLAN.
interface- group	string	no	Name of a network interface group.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-ip	string	no	Subnet IP of the VLAN.
subnet-mask-	int	no	Subnet mask bits for the Cluster.
subnet-mask-	string	no	Subnet mask for IPv4 type subnet of the Cluster.
vlan-ips	list of strings	no	Comma separated list of VLAN IP addresses.
vlan-name	string	no	VLAN Name for vlan-id created

#### For example:

iris\_cli vlan create id=100 interface-group=intf\_group1 vlan-ipss=150.0.0.1,150.0.0.2,150.0.0.3 subnet-gateway=150.0.0.100 subnet-mask-bitss=24 subnet-ip=150.0.0.0

#### vlan delete

To remove a VLAN from the Cluster.

Parameter	Туре	Required	Description
vlan-interface- group	string	no	Name of a network interface group.

vlan remove-dns-zones

#### For example:

iris\_cli vlan delete vlan-interface-group=intf\_group1.100

#### vlan remove-dns-zones

To remove dns zone for a VLAN interfacein the Cluster.

Parameter	Туре	Required	Description
dns-zone-names	list of strings	yes	Name of a network interface group.
vlan-interface- group	string	yes	Name of a network interface group.

### vlan update

To edit a VLAN for the Cluster.

Parameter	Туре	Required	Description
add-apps-ips	list of strings	no	Comma separated list of IPs to add to the VLAN for Athena Apps.
add-ips	list of strings	no	Comma separated list of IPs to add to the VLAN.
family	int	no	Param to specify IP address family, 1=IpV4(default) or 2=IpV6.
hostname	string	no	Hostname for the VLAN IPs.
pool-name	string	no	To group the follower IPs to a pool.
remove- hostname	bool	no	Whether to remove the configured Hostname for the VLAN IPs.
remove-ips	list of strings	no	Comma separated list of VLAN IP addresses to remove from the VLAN.
subnet- gateway	string	no	Subnet gateway for the Cluster.
subnet-ip	string	yes	Subnet IP of the VLAN.

vlan update-dns-zone

Parameter	Туре	Required	Description
subnet-mask- bits	int	no	Subnet mask bits for the Cluster.
subnet-mask-	string	no	Subnet mask for IPv4 type subnet of the Cluster.
vlan- interface- group	string	yes	Name of a network interface group.
vlan-name	string	no	VLAN Name for vlan-id created

### vlan update-dns-zone

To update dns zone for a VLAN interfacein the Cluster.

Parameter	Туре	Required	Description
add-resolved-	list of strings	no	To add resolved vips to the zone.
dns-zone-name	string	yes	To remove internal dns entries specified by given dns host name.
dns-zone-vips	list of strings	yes	To update internal dns vips.
remove- resolved-vips	list of strings	no	To remove resolved vips from the zone.
vlan- interface- group	string	yes	Name of a network interface group.