# Table of Contents

- cluster ha commands .............................................................. 1
- cluster ha modify ................................................................. 1
- cluster ha show ................................................................. 1
cluster ha commands

cluster ha modify

Modify high-availability configuration of cluster management services

**Availability:** This command is available to cluster administrators at the admin privilege level.

**Description**

The `cluster ha modify` command enables or disables cluster high availability in a two-node cluster. Enable high availability when performing some procedures, such as replacing hardware.

- This command is required to enable high availability if the cluster only has two nodes. Do not run this command in a cluster that has three or more nodes.

- Cluster high availability for two-node clusters differs from the storage failover technology used between two nodes for storage high availability.

**Parameters**

`[-configured {true|false}]` - HA Configured

Use this parameter with the value `true` to enable high availability mode in the cluster. Use this parameter with the value `false` to disable high availability mode in the cluster.

**Examples**

The following example enables cluster high availability in a cluster.

```
cluster1::> cluster ha modify -configured true
```

cluster ha show

Show high-availability configuration status for the cluster

**Availability:** This command is available to cluster administrators at the admin privilege level.

**Description**

The `cluster ha show` command displays the high-availability status of the cluster. Cluster high-availability mode applies only to two-node clusters.

**Examples**

The following example displays the high-availability status for a two-node cluster:
cluster1::> cluster ha show
High-Availability Configured: true