

ETCD Validation Steps

Follow the steps below to make sure the cluster is health after restoring the data into the cluster:

- *etcdctl --key server.key --cert server.crt --cacert server.crt
--endpoints=https://<node1-name>:2379,https://<node-name>:2379,https://<node-name>:2379 endpoint status -w table*
- *etcdctl --key server.key --cert server.crt --cacert server.crt
--endpoints=https://<node1-name>:2379,https://<node-name>:2379,https://<node-name>:2379 endpoint health*

Additionally, two scripts will be provided, one script will add keys/values and check if they are added properly and then delete them, and the other one will check if the keys/values in the restored cluster are the same as from the backup.

More information about the scripts to be followed at a later time.