

Troubleshoot FTD Cluster Data Node Failure to Join the Cluster after Software Upgrade

Contents

Issue

After the software upgrade, the Secure Firewall Threat Defense (FTD) cluster data node fails to join the cluster. These symptoms are observed:

1. The output of the **show cluster history** shows the “Configuration replication failed” error message with the transition of the unit from the DATA_NODE_CONFIG to the DISABLED state:

```
<#root>
```

```
>
```

```
show cluster history
```

```
...
```

```
09:52:55 UTC May 8 2026
DISABLED          ELECTION          Enabled from CLI

09:52:55 UTC May 8 2026
ELECTION         ONCALL           Event: Cluster unit unit-1-1 state
is CONTROL_NODE

09:52:55 UTC May 8 2026
ONCALL          DATA_NODE_COLD  Received cluster control message

09:52:55 UTC May 8 2026
DATA_NODE_COLD  DATA_NODE_APP_SYNC Client progression done

09:54:39 UTC May 8 2026
DATA_NODE_APP_SYNC DATA_NODE_CONFIG Data node application configuration sync done

09:54:53 UTC May 8 2026

DATA_NODE_CONFIG  DISABLED         Configuration replication failed
```

2. Files `/mnt/disk0/cluster_trace.log*` contain messages related to the configuration replication failure of the `key` command and the transition of the cluster to the DISABLED state:

```
<#root>
```

```
May 08 09:54:50.538 [INFO]start to monitor Port-channel47
May 08 09:54:50.538 [DEBUG]Send CCP message to all: CCP_MSG_HWIDB_STATE
May 08 09:54:50.568 [INFO]start to monitor Ethernet1/5
May 08 09:54:50.568 [DEBUG]Send CCP message to all: CCP_MSG_HWIDB_STATE

May 08 09:54:50.738 [CRIT]Config syncing failure: context single_vf, line 1027, CLI " key <key
>".
May 08 09:54:50.748 [DEBUG]Send event (PROGRESSION_FAILURE, n/a, n/a, 94350991600520) to FSM. Current st
May 08 09:54:50.748 [INFO]cluster_fsm_disable: The clustering re-enable timer is stopped.
May 08 09:54:50.748 [DEBUG]Send CCP message to all: CCP_MSG_QUIT from unit-2-1 for reason CLUSTER_QUIT_R

May 08 09:54:50.748 [DEBUG]Send event (CONTROL_NODE_GONE, n/a, n/a, 94350991600224) to FSM. Current state
```

3. Files `/ngfw/var/log/ASAconsole.log*` also contain messages related to the configuration replication failure of the `key` command and the transition of the cluster to the DISABLED state:

```
<#root>
```

```
2026-05-08 09:49:51 Detected Cluster Control Node.
2026-05-08 09:50:01 Beginning configuration replication from Control Node.
...
2026-05-08 09:50:02 livecore enabled
2026-05-08 09:50:02 .....

2026-05-08 09:50:02 key <key>
2026-05-08 09:50:02      ^
2026-05-08 09:50:02 ERROR: % Input should be less than 64 characters at '^' marker.
2026-05-08 09:50:02 *** Output from config line 1027, " key <key>..."

2026-05-08 09:50:02
2026-05-08 09:50:02 Failed configuration replication from Control Node.

2026-05-08 09:50:02 Cluster disable is performing cleanup..done.

2026-05-08 09:50:04 Unit unit-2-1 is quitting due to system failure for 3 time(s) (last failure is Inter
```

Environment

- Firepower 4145 with FTD in multi-instance cluster deployment. Clusters running on Firepower 4100/9300 in multi-instance or native mode deployments are also affected.
- The FTD cluster is FMC-managed.
- FTD software version is upgraded from 7.6.2 to 7.6.4. Other source or target software versions can also be affected.

Resolution

Initially the cluster key was configured as a 64-character length string. According to the Logical Device section in the Secure FXOS for Firepower 4100/9300 CLI or Chassis Manager (FCM) configuration guide, the cluster key is an ASCII string from 1 to 63 characters. Therefore, the cluster key was reduced to less than 64 characters in length using the FCM user interface Logical Devices settings.

Cause

Although the limitation of maximum length for the cluster key is documented, it is not enforced at the FXOS software level (FXOS CLI or FCM). Users are allowed to configure cluster keys with exceeding number of characters. Despite the maximum number of characters, the units can still join the cluster in version 7.6.2. After the upgrade, however, the software enforces the validation of the key length that results in failure to join the cluster. This is a behavior change that is not documented. These symptoms are internally reproduced and tracked in Cisco bug ID [CSCwn53819](#).

Additionally, as part of the reproduction efforts, Cisco bug ID [CSCwu35563](#) and Cisco bug ID [CSCwu35553](#) were submitted to track the lack of cluster key length validation on FCM and FXOS CLI respectively.

Related Content

- [Chassis Manager and FXOS CLI Configuration Guides](#)
- Cisco bug ID [CSCwn53819](#)
- Cisco bug ID [CSCwu35563](#)
- Cisco bug ID [CSCwu35553](#)