

【MVS】F5配置HA报错"01070661:3: Attempt to enable both Failover.Force Active and Failover. Force Standby."

设备管理 胡伟 2024-09-30 发表

问题描述

【MVS】F5配置HA报错"01070661:3: Attempt to enable both Failover.ForceActive and Failover.ForceStandby."

解决方法

Known Issue

This is the result of a known issue. In BIG-IP version 10.1.0 and later, changes to the Redundancy S tate Preference setting on the High Availability > Redundancy screen may fail, and an error message similar to the following example will display in the Configuration utility:

01070661:3: Attempt to enable both Failover. Force Active and Failover. Force Standby.

This condition is only known to occur if the Active and Standby members of a high-availability pair pre viously had their redundancy state preferences changed from None to Active or Standby. Once the devices have had their settings set to prefer a specific role, an attempt to change the **Redundancy St** ate Preference from Active to Standby may result in the error condition and error message describe

F5 Product Development is tracking this issue as ID 252045 (formerly CR48012).

Note: This issue does not affect BIG-IP version 11.x and later.

You can work around this issue by clearing and resetting the Redundancy State Preference setting. To do so, perform one of the following two procedures:

Clearing and Resetting the Redundancy State Preference setting from the Configuration utility

- 1. Log in to the BIG-IP Configuration utility.
- 2. Click System.
- 3. Click High Availability.
- 4. Change the Redundancy State Preference setting on both devices to None.
- 5. Commit the changes by clicking **Update**.
- 6. Change each device to the desired Redundancy State Preference of Active or Standby.
- 7. Commit the changes by clicking **Update**.