Troubleshoot Split-Brain Issues on ASA Failover

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Introduction

This document describes fixing split-brain problems in Cisco Adaptive Security Appliance failover or Firepower Threat Defence High Availability Pairs.

Prerequisites

Requirements

Cisco recommends that you have knowledge about how ASA/FTD High Availability Pair (failover) works - About Failover.

Components Used

This document is not restricted to specific software or hardware versions and applies to all supported ASA/FTD deployments in failover.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

What is Split-Brain?

Split-brain is a scenario in which the units of an ASA/FTD HA are unable to detect each other on the

network and hence both take the active role. This causes both the units to have the same interface IP Address and MAC Address and can cause severe inconsistencies in your network resulting in loss of services.

To identify if your HA is in split-brain, run the command **show failover state** on both the units and check if both boxes are active.

An Example of a Split-Brain

Primary Unit:

ciscoasa1/act/pri# show failover state Date/Time Last Failure Reason State This host -Primary Active None Other host -Secondary Failed Comm Failure 02:39:43 UTC Jan 10 2022 ====Configuration State=== Sync Done - STANDBY ====Communication State== Secondary unit: ciscoasa2/act/sec# show failover state Date/Time Last Failure Reason State This host -Secondary None Active Other host -Primary 02:39:40 UTC Jan 10 2022 Comm Failure Failed ====Configuration State=== Sync Done Sync Done - STANDBY ====Communication State==

Split-brain can cause an outage if the MAC address learned for the Active IP Addresses on the connected devices are not all of the same units. For example, consider the network topology:



Lab Topology

VMAC's have been assigned to the interface as shown. This has been done to make the **mac address-table** easy to understand:

Inside (G0/2) : Active MAC - 00c1.1000.aaaa Standby MAC - 00c1.1000.bbbb Outside (G0/4) : Active MAC - 00c1.2000.aaaa Standby MAC - 00c1.2000.bbbb

Note: If VMAC's are not configured, the Active device always takes the MAC for the Primary unit interface and standby takes the Secondary MAC.

MAC Address Table on Switch when HA is healthy:

Switch#show mac address-table

Mac Address Table

Mac Address	Туре	Ports
00c1.1000.aaaa	DYNAMIC	Gi1/0/5
00c1.1000.bbbb	DYNAMIC	Gi1/0/1
00c1.64bc.c508	DYNAMIC	Gi1/0/4
00d7.8f38.8424	DYNAMIC	Gi1/0/8
00c1.2000.aaaa	DYNAMIC	Gi1/0/7
00c1.2000.bbbb	DYNAMIC	Gi1/0/3
	Mac Address 00c1.1000.aaaa 00c1.1000.bbbb 00c1.64bc.c508 00d7.8f38.8424 00c1.2000.aaaa 00c1.2000.bbbb	Mac Address Type 00c1.1000.aaaa DYNAMIC 00c1.1000.bbbb DYNAMIC 00c1.64bc.c508 DYNAMIC 00d7.8f38.8424 DYNAMIC 00c1.2000.aaaa DYNAMIC 00c1.2000.bbbb DYNAMIC

If the failover link fails, the active unit shall stay active and the standby remains standby. When a unit does not receive three consecutive HELLO messages on the failover link, the unit sends LANTEST messages on each data interface, including the failover link, to validate whether or not the peer is responsive. The action that the ASA takes depends on the response from the other unit.

Possible actions are:

- If the ASA receives a response on the failover link, then it does not failover.
- If the ASA does not receive a response on the failover link, but it does receive a response on a data interface, then the unit does not failover. The failover link is marked as failed. You can restore the failover link as soon as possible because the unit cannot failover to standby while the failover link is down.
- If the ASA does not receive a response on any interface, then the standby unit switches to active mode and classifies the other unit as failed. This leads to a split-brain scenario.

At this stage, all data interfaces on both the firewalls acts like they are the active unit. So, interfaces on the active and standby firewall use the same IP and MAC address. This leads to an inconsistent MAC address table due to poison arp entry and hence can cause an outage.

Note: failover link is responsible for the communication of this data between the failover pair: Unit State (active/standby), Hello messages, Network Link status, MAC Address exchange, Config Replication, and Sync.

How to Proactively Prepare Against Failover Issues

To proactively prepare against a split-brain condition:

- Be on the Cisco Recommended Golden Release Under certain conditions, split-brain can also be caused due to issues like a memory leak. Cisco Recommended releases significantly reduce your exposure to such situations.
- Network Topology It is recommended that the data interfaces and the failover links have different paths to decrease the chance of all interfaces failing at the same time.
- Use a port-channel interface for the failover interface If you have unused interfaces on your firewall, pair them to form a port-channel and use it as the failover link, this increases link reliability and remove a Single Point of Failure (SPOF).
- Ensure failover interface does not have too much latency As per the ASA Config Guide "For optimum performance when using long distance failover, the latency for the state link can be less than 10 milliseconds and no more than 250 milliseconds. If latency is more than 10 milliseconds, some performance degradation occurs due to retransmission of failover messages."
- Adjust Poll Timer/Hold Timer values as per your deployment There is no one size fits all approach

to failover timers. In general, when you low a timer, it can cause unnecessary failovers (especially if there is some latency), and too high a value can lead to increased time for a failover to occur. This leads to noticeable failovers. Hold Timer value must be 5x Poll Timer value.

• Configuring a Virtual MAC Address for interfaces - Under a condition where "the secondary unit boots without detecting the primary unit, then the secondary unit becomes the active unit and uses its own MAC addresses because it does not know the primary unit MAC addresses. When the primary unit becomes available, the secondary (active) unit changes the MAC addresses to those of the primary unit, which can cause an interruption in your network traffic. Similarly, if you swap out the primary unit with new hardware, a new MAC address is used."

Virtual MAC addresses guard against this disruption, because the active MAC addresses are known to the secondary unit at startup, and remain the same in the case of new primary unit hardware. If you do not configure virtual MAC addresses, you need to clear the ARP tables on connected routers to restore traffic flow". For more details Refer - <u>MAC Addresses and IP Addresses in Failover</u>.

• Send ASA/FTD Logs for both the units to an external Syslog server - This step is more for the serviceability of issues.

Possible Reasons for Split-Brain

As already mentioned, split-brain occurs when the communication between the failover link interfaces is down (unidirectionally or bidirectionally). The most common reasons are:

- L1 Issues Faulty Cable/SFP/Interface
- An issue on an intermediate device
- Lack of Memory or CPU Resources on ASA/FTD

Note: The ASA/Lina Engine utilizes1550 byte memory blocks to store packets for processing. If the number of free blocks of this size depletes the ASA/FTD, itl no longer is able to process failover packets. Run the <u>show blocks</u> to check for block depletion.

Procedure to Troubleshoot - Flowchart

In order to troubleshoot and resolve a split-brain Scenario, use this flowchart, start at the box marked **Main**. There are some problems that are not resolvable here. In these cases, links are provided to Cisco Technical Support. In order to open a service request, you must have a valid service contract.

Note: In FTD Deployments, follow the steps in this chart from "system support diagnostics-cli".



Emergency Recovery from Split-Brain

To recover your network from a split-brain, you need to ensure that traffic hits only one of the two firewalls; that is, the MAC addresses learned for the Active IPs all point to a single unit. To do this, you can disable failover on the unit or cut it off the network entirely.

- 1. Disable Failover on the unit not passing traffic:
 - On ASA Platform, over CLI, navigate to the configuration terminal and enter **no failover** command.
 - On FTD Platform, over Clish mode, enter configure high-availability suspend command.
- 2. For ASA, shut the data interfaces. For FTD, shut the interfaces on the connected device. Alternatively, you can also physically disconnect the interfaces. Also, you can power off the device, but this limits you from managing the device. Refer to your device config guide on the steps to do this.

Note: If you notice connectivity issues even after you perform the mentioned step(s), it is likely that the connected device(s) have stale arp entries. Check arp entries on upstream and downstream devices. To fix the issue you can either flush these or force the working ASA/FTD to send a garp packet for the interface IP that has the issue. To do this, run command in enable mode (for FTD in System supports diagnostics-cli) - **debug menu ipaddrutl 6** <**interface ip address**>.

Caution: In case you open a support ticket with TAC for split-brain related issues, please share the information mentioned under section Data to be Collected for TAC Service Request in this document.

Data to be Shared with TAC

Please share mentioned data in case you need to open a TAC Service Request.

- 1. Topology diagram that shows ASA/FTD-HA and its physical connections with neighboring devices (Including Failover Interfaces).
- 2. Output for **show tech-support** on ASA or Troubleshooting File on Platforms running FTD.
- 3. Syslogs along with timestamps for +/- 5 minutes when the issue occurred.
- 4. FXOS Troubleshooting files, if the hardware is an FPR appliance.

To generate Troubleshooting Files for FTD or FXOS, please refer to <u>Firepower Troubleshoot File</u> <u>Generation Procedures</u>. Open a <u>TAC SR</u>.