

Tamper Detection

This chapter provides information on Tamper Detection on Cisco 8300 Series Secure Routers. The chapter includes these sections:

- Tamper Detection, on page 1
- Configure Tamper Detection, on page 1
- Verify the Tamper Detection events, on page 2
- Tamper Detection SYSlog, on page 3

Tamper Detection

Tamper detection is a security feature implemented in Cisco 8300 Series Secure Routers to identify potential tampering events. Each router is shipped from the manufacturer with its chassis cover securely fastened. If the chassis cover is opened after shipment, the hardware records all chassis cover open and close events in tamper-proof memory, regardless of whether the device is powered on or off.

On boot up, the software reads the latest event index and compares it with previously known indices. When there is a discrepancy, the software generates a SYSlog message during startup to report the tamper event. When the device is in fully powered up state, software will generate syslog message and SNMP trap immediately.

Benefits

Tamper Detection notification detects unauthorized physical access or attempts to compromise the device, helping protect sensitive data and network integrity.

Limitations

Tamper Detection feature is currently not supported on SDWAN/SD-Routing mode.

Configure Tamper Detection

Tamper detection is enabled by default on the router. The open or close events of the chassis cover are auto recorded.

The tamper event notification can be enabled or disabled using these commands in config mode.

Enable the Tamper Detection notification using this command in config mode (enabled by default):

Router(config) #platform tamper detection

• Disable the Tamper Detection notification using the command in config mode:

Router(config) #no platform tamper detection

Verify the Tamper Detection events

Router# show platform tamper-detection event [power-off | power-on] [all | lastx | new]

Option	Description
power off	The power off option specifies the tampering events when router doesn't have power cable connected.
power on	The power on option specifies the tampering events when the router was powered on.
all	The all option specifies all the recorded tampering events. System can show maximum 500 entries; every 500 entries will increase one rollover counter.
lastx	The lastx option specifies the number of events to display. For example, "lastx 10" will show the last 10 events.
new	The new option specifies the new tampering events since last known events index.

The show command provides an event log which contains these details:

- Current event index
- Current time
- Rollover Status and Rollover Count:
 - When tamper event count <= 500, the Rollover Count is 0, Rollover Status is No
 - When the log count reaches 500, the Rollover Count will be increased by 1:
 - When 501-1000 overwrites 1-500, the Rollover Count is 1, Rollover Status: Yes
 - When 1001-1500 overwrites 501-1000, the Rollover Count is 2, Rollover Status: Yes
- The events indicating event type and timestamp

Verify events when system is not powered

When the system is not powered, the router uses battery power to record any tampering events. The router records the first chassis cover open event between last power off and next power on. If chassis cover was

open or closed many times during power off, only the first open event is recorded. An example shows the event log when the system is not powered :

Router#show platform Current Time: 2025/04	-	n event power-off all Rollover Status: No	Rollover Count: 0
Tamper event index	Tamp	er event timestamp	Tamper events description
#2 #1		/08/08 02:36:41 /00/00 00:00:00	Chassis is opened Battery not present or used
an			1 1

Verify events when system is partially or fully powered on

When system power is available, the router records all chassis cover open or close events. An example of the event log when the system is partially or fully powered on:

Router show platform ta Current Time: 2025/04/2	-	event power-on lands Rollover Status		Rollover Count: 0
Tamper event index	Tamper	event timestamp	 	Tamper events description
#2 #1	025/04/24 22:1 025/04/24 22:			is opened s is closed

Tamper Detection SYSlog

When the router boots up, it reads the current event index from the event log and compares it with the last known index stored previously. If there is a mismatch between the indices or the timestamps differ, When the Tamper Detection notifications are enabled, IOS will generate a warning-level SYSlog message at bootup and send a notification to the controller in controller mode.

This section provides examples of distinct SYSlog events.

• SYSlog for power-on events

When Tamper Detection is enabled and the system is powered on, a power-on SYSlog message is displayed during boot-up.

```
Apr 25 20:15:01.064: %CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 0 times and closed 0 times during power up since last known event index 7 at 2025/04/24 22:11:51
```

• SYSlog for power-off events

When Tamper Detection is enabled and the system is not powered, a power-off SYSlog message is displayed during boot-up.

Apr 25 20:15:01.064: %CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 0 times and closed 0 times during power down since last known event index 5 at 2025/04/24 22:11:51

SYSlog for runtime events

```
*Aug 29 06:56:34.560: %CMRP-4-INTRUSION_ALERT: R0/0: cmand: The system cover has been opened !!

*Aug 29 06:56:36.130: %CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 2 times and closed 0 times during power down since last known event index 50
```

- at 2025/06/04 08:03:06
- *Aug 29 06:56:36.130: %CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 20 times and closed 20 times during power up since last known event index 1638 at 2025/06/05 07:08:12
- *Aug 29 06:57:04.563: $CMRP-4-INTRUSION_ALERT: R0/0: cmand: The system cover has been closed !!$
- *Aug 29 06:57:06.137: $CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 2 times and closed 0 times during power down since last known event index 50 at <math>2025/06/04$ 08:03:06
- *Aug 29 06:57:06.137: %CMRP-4-TAMPER_DETECTION_EVENT_MSG: R0/0: cmand: System cover was opened 20 times and closed 21 times during power up since last known event index 1638 at 2025/06/05 07:08:12



Note

If the Tamper Detection feature is disabled, the SYSlog messages will not be displayed at boot up.