

Document ID: 117869

Updated: Sep 03, 2015

Contributed by Aaron Leonard, Surendra BG, and Madhu Tharayil, Cisco TAC Engineers.



Related Products

- <u>Cisco Aironet 1130 AG Series</u>
- <u>Cisco Aironet 1250 Series</u>
- <u>Cisco Aironet 1240 AG Series</u>
- <u>Cisco Aironet 1000 Series</u>
- <u>Cisco Aironet 1100 Series</u>
- <u>Cisco Aironet 2600 Series</u>
- <u>Cisco Aironet 1260 Series</u>
- <u>Cisco Aironet 1230 AG Series</u>
- <u>Cisco Aironet 1200 Series</u>
- Cisco Aironet 1140 Series
- + Show More

Contents

Introduction Detailed Radio Reset History Table of Radio Reset Codes Related Cisco Support Community Discussions

Introduction

This document describes Radio Reset Codes for the Access Point (AP). The Radio Reset Code can be seen from the AP CLI with these commands: **show controller dot11radio 0** or **show controller dot11radio 1**.

At the end of the output, you see the Radio Reset Code which helps you to identify the reason for the radio reset.

Here is an example:

AP#show controllers dot11Radio 0 | i reset Driver TX blocks: in use 0, high 0, at reset 0, fail 0 drop 0 Last radio reset code: 37 Radio resets - total:8 retries:0 failed:0

AP#**show controllers dot11Radio 1 | i reset** Driver TX blocks: in use 0, high 0, at reset 0, fail 0 drop 0

Detailed Radio Reset History

In order to see the radio reset history, enter these privileged exec mode commands on the AP:

```
ap#show trace dot11_rst display time format local ap#show trace dot11_rst
```

You can then compare the radio reset history with the general AP log (**show ap log** command) in order to determine what went on around the time of the resets and how long the radios were unavailable.

Table of Radio Reset Codes

| Reset | | | | |
|---------------|---|---|--|--|
| Code # | Reset Code | Radio Reset Reason | | |
| 1 | RADIO_FC_FLASH | The radio has failed to respond to the "dot11 flash" command. N | | |
| 2 3 | RADIO_FC_RESET RADIO_FC_START | The radio has failed to respond to a request to reset the interface The radio failed to start. | | |
| 4 | RADIO_FC_CLIENT_FREE | The radio or radio driver was unable to completely remove a clie no longer serviced by the radio. | | |
| 5 | RADIO_FC_TX_STATE | from the hardware. This failure automatically results in a radio co written to the flash filesystem. | | |
| 6 | RADIO_FC_TX_STOPPED | One or more packets have been submitted to the radio to be tran but have not been reported as completed for 60 seconds. | | |
| 7 | RADIO_FC_TX_STUCK | not used | | |
| 8 | RADIO_FC_TX_RING_ADDR | A packet that has completed transmission is reported with an inv | | |
| 9 10 11 | RADIO_FC_TX_ACTIVE_Q RADIO_FC_TX_INPROG RADIO_FC_TX_REF_CNT | A transmit packet is attempted to be removed from an empty que The driver attempts to free a packet that the radio still has in prog Memory for a completed transmission is attempted to be release | | |
| 12 | RADIO_FC_TX_AMSDU_STATE | The status of a transmitted Aggregation MAC Service Data Unit | | |
| 13 | RADIO_FC_BA_LOST | An 802.11n Block Ack packet is assembled for a client that does | | |
| 14 | RADIO_FC_CMD_TIMEOUT | A command from the AP to the radio has taken 12 seconds wither | | |
| 15 | RADIO_FC_CMD_FAILED | The radio reported that a command from the AP has failed to exe | | |
| 16 | RADIO_FC_CMD_BUSY | A command from the AP to the radio does not appear to complete applicable to 802.11n radios. | | |
| 17 | RADIO_FC_BAP_ERR | apply to 802.11n radios.apply to 802.11n radios.A PCMCIA time occured when accessing a radio register. Does not apply to 802. radios.A PCMCIA timeout occured when accessing a radio regis not apply to 802.11n radios.A PCMCIA timeout occured when accessing a radio register. | | |
| 18 | RADIO_FC_LOAD_TIMEOUT | The AP timed out when it attempted to load the radio's firmware. | | |
| 19 | RADIO_FC_LOAD_FAIL | The copy of radio firmware from the AP to the radio completed, b | | |
| 20 21 | RADIO_FC_RX_PTR RADIO_FC_BUS_RESET | A received packet points to an invalid area of memory. An unexpected radio reset occurred in a four-radio system. | | |

| | | The AP was unable to find or load an appropriate radio firmware |
|----------|-------------------------|---|
| 22 | RADIO_FC_GET_CODE | load into the radio. This could occur if the firmware image is miss |
| | | corrupted. |
| 23 | RADIO_FC_TX_JAMMED | The radio hardware transmitter-watchdog detected a stuck packet |
| | | reset of only the hardware transmitter was unsuccessful. |
| 24 | RADIO_FC_CLIENT_STUCK | than 60 seconds |
| 25 | RADIO FC SPECTRUM | Spectrum Firmware, from Clean Air module, requires a radio res |
| 26 | | There is a problem in the Radio packet receive buffer. Bad RX R |
| 20 | RADIO_FC_RA_RING_ADDR | Address. |
| 27 | RADIO_FC_NDP_STUCK | not used |
| 28 | RADIO_RC_RF_MON | The radio goes into or out of monitor mode, due to the CLI enable |
| | | Radio Frequency (RF) monitor/store mode. |
| 29 | RADIO_RC_RF_MON_PROM | RF monitor promiscous mode |
| | | Radio debug tracing is turned on or off, due to start or stop all Do |
| 30 | RADIO_RC_TRACE | tracing. |
| 31 | RADIO_RC_PCI_RESET | Hardware radio reset. PCI bus reset. |
| 32 | RADIO_RC_ANT_ALIGN | Start radio in special mode for directional antenna alignment. |
| 33 | RADIO_RC_DFS_NON_ROOT | Dynamic Frequency Selection reset for non-root radio. |
| 34 | RADIO_RC_DFS_NO_CHAN | Dynamic Frequency Selection reset due to no channels available |
| 30 | RADIO_RC_DES CHAN WAIT | Dynamic Frequency Selection channel change. |
| 30 | RADIO_RC_DF3_CHAN_WAIT | Radio interface reset |
| 38 | RADIO RC IOS RELOAD | Radio menace reset. Radio reset prior to Cisco IOS software reload |
| 39 | RADIO RC IOS IP ADR CHG | Radio reset due to Cisco IOS IP address change. |
| 40 | RADIO RC REFLASH | Radio reset prior to reflashing the radio. |
| 41 | RADIO_RC_CCK_TX | CCK transmit on dual antennas enable or disable. |
| 42 | RADIO_RC_WME | Enable or disable World Mode IE. |
| 43 | RADIO_RC_FCC_TST_STOP | Stop FCC compliance testing mode. |
| 44 | RADIO_RC_FCC_TST | Start FCC compliance testing mode. |
| 45 | RADIO_RC_CAR_BUSY_TST | Carrier busy test via the CLI. |
| 46 | RADIO_RC_DRIVER_CHK | Reset if radio becomes disabled. |
| 47 78 | | Podio reset due to configuration change |
| 40 | RADIO_RC_MESH_BACKHAUI | Clear mesh backbaul |
| 50 | | Set as mesh listener. Radio reset due to enable/disable listening |
| 50 | RADIO_RC_MESH_LISTEN | broadcast on 802.11b (for mesh APs). |
| 51 | RADIO_RC_RST_TX_COMP | Reset on transmit completion. |
| 52 | RADIO_RC_DFER_MCAST | Reset on completion of deferred multicast packets. |
| 53 | RADIO_RC_IDB_ENABLE | Radio interface has been enabled. |
| 54 | RADIO_RC_IDB_SHUTDOWN | Radio interface has been shutdown. |
| 55 | RADIO_RC_DOT11_GO_DN | Cisco IOS software interface goes down. |
| 50 57 | | Cisco IOS ethemet link goes down. |
| 58 | | Liplink client goes away |
| 59 | RADIO_RC_UPLINK_CLNT_UP | Unlink client comes up |
| 60 | RADIO RC SET CONFIG | Radio configuration change. |
| 61 | RADIO RC UPD PHON SUP | Symbol phone extension support has been enabled or disabled. |
| 62 | | Radio channel set. Reset while setting channel from Control and |
| 02 | RADIO_RC_SET_CHANNEL | Provisioning of Wireless Access Points (CAPWAP). |
| 63 | RADIO_RC_HANDLE_UA | Universal Access (Mesh) is disabled. |
| 64 | RADIO_RC_RLDP_START | Rogue Location Discovery Protocol start. |
| 65 | RADIO_RC_RLDP_START | Rogue Location Discovery Protocol stop. |
| 66 | RADIO_RC_DFS_DEBUG | Evaluation (DEC) command |
| 67 | RADIO RO HOSTNAME OHO | Hostname change after association |
| 01 | | Radio interface reset from command routings. Poset while confic |
| 68 | RADIO_RC_CMD_ROUTINE | station role/beamforming/Space-Time Block Coding (STBC) |
| 1 | | |

| | | CLI commands |
|-------|-------------------------|---|
| 69 | RADIO RC EXIT LOW PWR | Radio exits inline Cisco Discovery Protocol (CDP) low power mo |
| 00 | | holddown. |
| 70 | RADIO EC EREO CMD TO | Frequent command timeouts occur on the radio. Radio command |
| 10 | | are more than threshold [10 timeouts]. |
| 71 | RADIO RC NO REPORT | Indicates that while the radio state should be updated on control |
| (' ' | | reset should be reported. |
| 72 | RADIO_RC_INIT | not used |
| 73 | RADIO_FC_TX_DONE | Bad Tx done (or) bad off channel done. |
| 74 | RADIO_FC_RX_INPROG_PTR | Bad receive in progress pointer when you receive a packet from |
| 75 | RADIO_RC_PROM_SERV | Reset while setting promiscous mode serving channel. |
| 76 | RADIO_FC_BAD_TXE_PTR | Bad Tx pointer. |
| 77 | RADIO_FC_RX_RING_INDEX | Bad Rx ring index. |
| 78 | RADIO_FC_TX_STUCK_462 | not used |
| 79 | RADIO_FC_IFACE_BUS_DOWN | I Radio interface bus down. |
| 80 | RADIO_FC_TX_CMPL_PAK | Wrong freeing of Tx completed packet. |
| 81 | RADIO_RC_RST_OFFC_COMP | Offchannel in prog is completed [zero] while radio waits to be sto |
| 82 | RADIO_FC_PAK_POISON | not used |
| 83 | RADIO_FC_EU_STUCK_738 | Encryption engine stuck specific to 8864 radio chipset. |
| 84 | RADIO_FC_BEACON_STUCK | Beacons not transmitted for last 10 minutes. |
| 85 | RADIO_FC_BAD_DTX_IN_Q | Bad packet in transmit queue. |
| 86 | RADIO EC INFINITE LOOP | Debug code reset [Cisco bug ID <u>CSCul63678</u>]- infinite loop deter |
| 00 | | Tx requeue client. |
| 87 | RADIO_FC_PREFETCH | DMA engine locked [War for Cisco bug ID CSCui54586 / BZ868] |
| 88 | RADIO_RC_DEAUTH_COMPL | Deauth client completed. |
| | | |

Was this document helpful? Yes No

Thank you for your feedback.

Open a Support Case @(Requires a Cisco Service Contract.)

Related Cisco Support Community Discussions

The <u>Cisco Support Community</u> is a forum for you to ask and answer questions, share suggestions, and collaborate with your peers.

Refer to <u>Cisco Technical Tips Conventions</u> for information on conventions used in this document.