

Fixed Anomalies for BayRS and BCC 15.7.0.0

Q00804604-05: GAME

Router faulted under a specific condition when the system was up for more than 776 days.

Q00951021-01: SCRIPTS

Show scripts display negative numbers for statistics on PPP Multilink circuits.

Q01057449-01: SCRIPTS

Scripts erroneously report BGP utilization over 100% during a sample collection.

Q01066720-01: MIBS

In an Interface Redundant environment the router returns inaccurate physical address when polled via SNMP.

Q01155046-02: VRRP

VRRP on an ARN platform continues to transition between Master and Backup every second after the system was up for more than 48 days.

Q01178811-02: X.25

ARN platforms display "Error in X.25 buffer pool allocation" in the event log when the Client PDU is changed from 1600 bytes to 1792 bytes at the X.25 packet level.

Q01186866-01: OSPF

OSPF incorrectly tries to form an adjacency with a neighbor's interface which is down, in a dual-home redundant interface environment.

Q01282148-02: DLSW

Router faulted due to buffer overflow in processing a DLSW message which was erroneous and large in length.

Q01313961-01: PPP/LQR

Removal of unnecessary debug messages for PPP/LQR over HSSI.