

HiveOS 9.0r3b Release Notes

Release date: October 31, 2018

Release versions: HiveOS 9.0r3b

Hardware platforms supported: XR600P

Management platforms supported: HiveManager 18.10.2.1 and later

Known and Addressed Issues

The following tables list known and addressed issues in HiveOS 9.0.

Known Issues in HiveOS 9.0r3a

| SDW-2885 | In high-capacity circumstances, the XR600P is sometimes unable to establish Layer 3 VPN tunnels with clients. |
|----------|---|
| SDW-2684 | In rare cases when two client devices have identical MAC addresses, the XR600P router sometimes does not forward packets properly. |
| SDW-1997 | When the Eth0 port of the XR600P router is connected to another device port that is configured to operate at 10 Mbps, significant duplicate traffic is generated. |
| | Workaround: Connect the Eth0 port to a port that is not configured to operate at 10 Mbps. |

Addressed Issues in HiveOS 9.0r3b

Addressed Issues in HiveOS 9.0r3a

| SDW-3347 | When the XR600P is configured with as a Layer 2 VPN gateway, DHCP packets were only |
|----------|---|
| | forwarded to the default interface in VLAN 1. |

Addressed Issues in HiveOS 9.0r3

There are no address issues in this release.

Addressed Issues in HiveOS 9.0r2

| SDW-2702 | When reconfiguring QoS rate limits on XR200P and XR600P routers, the routers only allowed |
|----------|---|
| | reconfigurations to a lower limit than the current limit. |

Addressed Issues in HiveOS 9.0r1

This is the inaugural release of HiveOS version 9.0.