Release Notes for Cisco RV320/RV325 Routers Firmware Version 1.1.0.09

July 2013

This document describes resolved issues and known issues in Cisco RV320/RV325 Firmware Version 1.1.0.09.

NOTE Firmware Version 1.1.0.09 supports RV325 and contains new features. We recommend that you reset your device to use default settings when you upgrade to version 1.1.0.09 and reconfigure your settings to include these new features.

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Resolved Issues

- When a user configures IP/MAC binding rule, the DHCP client PC can not get a DNS address. (CSCuf30458)
- When the AH Hash Algorithm is enabled, G2G VPN behaves abnormally. (CSCuf29893)
- After a VPN tunnel is broken, the GUI still reports it as being connected. (CSCuf29807)
- Firewall rules configured by using the wizard do not work (CSCuf29786)
Release Notes

- Interface hangs if more than 10 port forwarding rules are created (CSCue37361)
- The Domain Name value in Setup>Network should not be mandatory. (CSCue32361)
- Bonjour does not work normally after upgrading from firmware version 1.0.1.17 to version 1.0.2.03. (CSCue20228)
- When the device is behind NAT and acts as VPN server, the data traffic cannot pass through the VPN tunnel. (CSCue12909)
- Differentiated Services Code Point (DSCP) is not being marked in the packets. (CSCud84933)
- When a 3G or 4G USB dongle is connected by using a USB port, a dongle attached to the second USB port might not function reliably. (CSCud51978)
- Multicast streams cannot pass through the device when it working in Transparent WAN Bridge mode. (CSCud49653)
- After reload, 802.1x does not work (CSCud47422)
- The device management option is not correctly managing the HTTP or HTTPS data sent to the device; the device should block only ICMP. (CSCud45072)
- When the DHCP lease time is changed, the lease time value shown on the DHCP Status page is not updated. (CSCud37623)
Known Issues

Caveats Acknowledged in Release 1.1.0.09

VPN Cannot Access HTTP/HTTPS when Device behind NAT (CSCuf24407)
SSL VPN clients are unable to access the HTTP/HTTPS service when the device is behind NAT.

Solution: None.

Priority of Protocol Binding Abnormal (CSCuh97775)
When users update the Priority field in the Protocol Binding Table, the priority is set incorrectly. (CSCuh97775)

Solution: Do not create overlapping protocol binding rules.

RDP Cannot be Established through SSL VPN on Win 8 32-bit and Win8 64-bit (CSCui00878)
Remote Desktop Protocol (RDP) does not work through an SSL VPN tunnel on Windows 8.

Solution: None.

USB Connection Status Display Incorrect on GUI (CSCuh59490)
When users disconnect a USB dongle, the GUI continues to display the status as connected.

Solution: None.

RV325: When EEE is Enabled for LAN Port, Traffic is Dropped (CSCuh83162)
For some NICs, such as Intel 82579LM, when Energy-Efficient Ethernet (EEE) is enabled for a LAN port, data traffic does not pass through the data link and the Link Status is incorrectly displayed as connected.

Solution: Disable EEE for the LAN port on the device, or disable EEE for the NIC.
DHCP Relay Fails over LAN and through VPN Tunnel if Server not in Default VLAN (CSCuh91354)

DHCP relay fails when the DHCP server is on the LAN but not in the default vlan.

Solution: Add the DHCP server to the default vlan.

Issue Carried over from Release 1.0.2.03

IPsec VPN Clients Cannot Connect to EZVPN by using Split Mode (CSCuf25163)

iPhones, iPads, and iPods have difficulty establishing a VPN tunnel for EZVPN split mode.

Solution: Use EZVPN full tunnel mode.
## Related Information

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### Product Documentation

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