Release Notes for Cisco RV0xx Series V3 Multi-WAN VPN Routers Firmware Version 4.1.1.01

January 2012

This document describes resolved issues and known issues in Cisco RV0xx Series V3 routers Firmware Version 4.1.1.01.

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Resolved Issues

- Fixed an issue in which ICMP echo (ping) tests failed after a Gateway To Gateway IPSec VPN connection was re-established. (CSCtr21685)
- Fixed an issue in which ICMP echo (ping) tests failed after a Gateway To Gateway IPSec VPN tunnel failed over from the backup tunnel to the primary tunnel. (CSCtt29745)
- Fixed an issue in which the web-based configuration utility became inaccessible after a user upgraded the firmware and restored a backup file. (CSCtt36172)
Release Notes

• Adjusted the DDNS username length limit to 25 characters, for consistency with DynDNS specifications.

• Fixed an issue in which the system log reported incorrect classifications for events that were blocked by Cisco ProtectLink. (CSCtu21776)

• Fixed an issue in which packets were dropped during SIP calls due to illegal URI in the SIP header. (CSCts95359)

• Fixed an issue in which the router did not correctly handle Network Address Translation (NAT) for going from multiple subnets to the DMZ subnet.

• Added support for PPPoE Service Name.

• Fixed issue in which router crashed upon creating an IPsec Gateway To Gateway tunnel to network 0.0.0.0 (/0).

• Fixed an issue with manual MTU.

Known Issues

Dynamic IP Address Range issue

• Description—The router does not expand its Dynamic IP range when the subnet mask value is decremented, for example, when the mask is changed from 255.255.255.252 to 255.255.255.248. (CSCtx08218)

• Workaround—Manually change the IP address range on the DHCP > DHCP Setup page.

The Cisco RV016 does not acquire an IPv6 address after reboot issue

• The WAN interface does not acquire an IPv6 address after the router is rebooted. (CSCtx27745)

• Work Around: Force the router to renew from the System Summary > WAN Status > IPv6 > Renew page, or use a static IPv6 address.

Multiple subnets on LAN issue.

• Description—The RV0xx version 3 routers handle multiple subnets on the LAN side differently than the RV0xx version 2 routers. For example, the illustration below shows a sample network where the RV082 v3 (running in Gateway Mode, with NAT enabled) is the Internet gateway and the RV042 v3 running in Router Mode is connected to the RV082 v3. To allow the
computers in the LAN of the RV042 v3 to access the Internet, you need to add an Access Rule.

- **Workaround**—Add an access rule; for example, in the previous network example, the access rule would be configured as shown below:

![Access Rules Configuration](image)

If the router connected to the Internet is an RV0xx v2 model, you need to enable the Multiple Subnet option in the **Setup > Network** page of the Management Interface, and enter the LAN subnet of the RV042 v3 into the multiple subnet list of the RV082 v2, as shown below:

![Multiple Subnet Configuration](image)
Hostname conflict resolution generates conflict between the Bonjour hostname and Cisco RV0xx hostname.

- **Description**—If the Cisco RV0xx hostname is modified using the **Setup > Network > Hostname** page to a name that already exists in the local network, a new Bonjour hostname is generated, but the hostname is not changed.

- **Workaround**—Add a unique MAC extension to the hostname to avoid conflict.

**Universal Plug and Play (UPnP) issue.**

- **Description**—Device description is shown as “Linux Gateway Device” when UPnP is enabled.

- **Workaround**—None.
Related Information

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