

Nortel VPN Router

Software Release V8_05.250

1. Release Summary

Release Date: April 06, 2010

Purpose: Software Maintenance release to address customer found software issues.

2. Important Notes Before Upgrading to This Release

None

3. Platforms Supported

Nortel VPN Router (formerly known as Contivity Secure IP Services Gateway) software release V08_05.250 supports the following hardware platforms

600

1010

1050

1100

1600

1700

1740

1750

2600

2700 4600

5000

4. Notes for Upgrade

For details on how to upgrade your Nortel VPN Router (formerly known as the Contivity Secure IP Services Gateway), see the *Nortel VPN Router Release Notes* (NN46110-403 03.01, part no. 315000-U Rev 01. Release notes are available at http://www.nortel.com/support; select the Security & VPN product family, select VPN Router Portfolio, select Documentation and click Go.

5. Version of Previous Release

Software Version 8_05.200

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6. Compatibility

In order to take full advantage of this release the following versions are recommended for the related products. This is only a recommendation; this release is compatible with all supported versions.

Nortel VPN Client	8.01.010
Nortel VPN Localized Client	6.02.040
Nortel VPN Client for Vista	6.07.027
Nortel Tunnel Guard Agent	4.5.0.0_014
Nortel VPN Gateway	6.0.1

NOTE: Nortel VPN Client version 5_01.103 and above is required to get the full benefit of Entrust Roaming Profiles and Entrust Link Certificates.

7. Changes in This Release

New Features in This Release

Q02103664 -

The Nortel VPN Router LDAP Proxy service will now support TLS V.1 connections to and LDAP server.

Old Features Removed From This Release

None

Problems Resolved in This Release

Nortel Networks VPN Router sustaining release Version 8.05.250 resolves the following issues:

002057936

The Nortel VPN Router ifOperStatus MIB may report the incorrect state for Tunnel interfaces

Q02067216 -

The Nortel VPN Router may Core after upgrading to 8.05.150 with interface(s) configured for IGMP Relay and supporting Branch Office Tunnels.

Q02082907 -

The Nortel VPN Router may core after receiving an IGMP version 2 query messages with a max response time of less than 10.

Q02094023 -

On a Nortel VPN Router configured for Password Management, a connection on a PPTP tunnel may fail when the configured password has expired. The password reset logic may fail as a result of a logic error in the timer function.

Q02101801 -

On a Nortel VPN Router a Two Factor Authentication attempt may not properly handle the Initial Contact Payload from a VPN Client therefore preventing more than one connection at one time from a specific user

Q02102948 -

When a VPN Client, in a group that is configured to use Nat Traversal and a specific port, loses its connection to the Nortel VPN Router a subsequent login attempt may not succeed in obtaining the Banner due to a possible port change.

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Q02108954 -

The Nortel VPN Router may reject VPN Client connections using Certificate authentication.

Q02112401 -

On a Nortel VPN Router with "validate public default routes" enabled on a subinterface, the admin state of the interface may remain disabled and the default route may not work.

8. Outstanding Issues

9. Known Limitations

When QOS Classifiers are configured on GUI page (QOS->Classifiers) or using CLI Commands "qos mf-class XXX":

- 1. A classifier or rule name containing the "?" character cannot be configured using the CLI; it must be configured from the GUI.
- 2. The backslash cannot be used as part of a classifier or rule name.
- 3. If you create a rule or classifier name, the "show running config" command will display the rule or name within double quotes.

10. <u>Documentation Corrections</u>

For known issues, please refer to the product release notes and technical documentation available from the Nortel Technical Support web site at: http://www.nortel.com/support.

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