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Contivity 251 Annex A ADSL VPN Switch Release Notes





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Preface

These release notes contain the latest information about the Nortel Networks* Contivity 251 VPN Switch Version 2.00.

Before you begin

These release notes are intended for network managers who are responsible for the Contivity 251 VPN Switch. They assume that you have experience with windowing systems or graphical user interfaces (GUIs) and familiarity with network management.

Text conventions

This guide uses the following text conventions:

angle brackets (<>) Indicate that you choose the text to enter based on the

description inside the brackets. Do not type the

brackets when entering the command.

Example: If the command syntax is ping <ip_address>, you enter

ping 192.168.1.12

bold Courier text Indicates command names and options and text that

you need to enter.

Example: Use the **show health** command.

Example: Enter terminal paging {off | on}.

Example: Choose Status > Health Check.

For more information about the Contivity 251 VPN Switch, refer to the following publications:

- Release notes provide the latest information, including brief descriptions of the new features, problems fixed in this release, and known problems and workarounds.
- Contivity 251 VPN Switch Quick Start Guide introduces the product and provides information about initial setup and configuration.
- Configuring and Troubleshooting the Contivity 251 VPN Switch provides compete information about installation, configuration, administration, and troubleshooting.

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Chapter 1 Overview

These release notes contain the latest information about the Nortel Networks Contivity 251 Annex A VPN Switch version 2.00.

Refer to your *Configuring and Troubleshooting the Contivity 251 VPN Switch* for instructions on getting your gateway up and running. After you configure an IP address, a subnet mask, and a gateway address (if applicable), you can view online Help from the management interface.

Nortel Networks CD

Doc (Documentation) directory

The doc directory contains the documentation set for the Contivity 251 VPN Switch. The guides are provided in Adobe Acrobat PDF format.

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Chapter 2 Considerations and issues

The following sections describe issues and considerations that apply to the Version 2.00 release of the Contivity 251 Annex A VPN switch.

Fixed in this release

As this is the first software release for the Contivity 251 Annex A VPN Switch, there are no fixes to report. In future software releases, this section of the release notes will highlight the fixes that are supported in the corresponding software release.

Product considerations

The following sections discuss product considerations or limitations.

Only one administer login at a time

A user can only either use the WebGUI, telnet or a console connection, but cannot be logged in to any two simultaneously.

Closing a user interface without properly logging out of the Contivity 251, may result in an inability to log back into the system until the previous session times out (maximum five minutes) or the system is rebooted.

Precautions for using email alerting

In the log settings, having the System Errors or Attacks checked under "Immediate Alerts," result in many emails being sent as the system will send an email every time there is an event that does not match a firewall rule. This can result in an email flood to the receiving device.

Cannot add static route in first entry

The first static route entry is reserved for system use and thus is read only.

Configuring the IP address ranges in the VPN setup

When configuring the NAT range in a VPN rule, you must configure the actual range and not subnet mask.

Configuring VPN tunnel with multiple VPN tunnels established

When multiple VPN tunnels are already established and passing traffic and you try to configure another VPN tunnel, some packets may be dropped while the Contivity 251 is savng the configuration.

Configuring Multiple DNS Servers

Configure DNS servers that are accessible through a VPN tunnel first in the priority order on the DNS server page.

Asymmetric Branch Office Tunnels

Contivity ABOT tunnels are Aggressive mode tunnels. Be sure to configure tunnels to be used for ABOT as Aggressive mode in the Contivity 251.

Documentation notes

None to note at this time.

Known anomalies

Unable to set SA Idle timer from the WebGUI (Q00789921)

Currently, the SA idle timer for tunnel on the Contivity 251 is set to disabled. This timer is based upon inbound traffic and can be used to remove SA's after a certain period of inactivity, if desired. This timer affects both Branch Office (on demand) and Client emulation (manual) tunnels. For Client emulation tunnels this will cause the user to select the "Connect" button to reconnect. It is recommended that this be used for Branch Office tunnels only where automatic recovery is required in the event of a central site device failure. The Client emulation feature allows for keep-alive configuration that will remove the SA if the central site device fails.

In order to enable this, the user must go through the following steps:

- Connect to the SMT menu via Telnet or the Console Port
- Select option 24 "System Maintenance"
- Select option 8 "Command Interpreter Mode"
- At the CLI prompt, invoke 'ipsec timer chk_input <time_in_minutes>'

N.B: the default for <time in minutes> is 0 (disable)."

Cannot escape from error message (Q00759278)

While configuring the Dial Backup feature with the current software release, if there is a Dial Backup Call Control value error, an error message comes up on the screen, but there is no OK or Cancel button. To proceed simply close the window and continue. Any changes made on this menu not saved before the error will not be saved.

WAN priority (metric) does not save (Q00737553)

When changing the WAN priority (metric) using the WebGUI, it is necessary to also put in the WAN IP address in order for this menu to save. If you do not put in the WAN IP, it will say that the setting has been saved, however when you go back to the menu, the setting will revert back to its previous setting.

Apply Trigger port entry with blank name, says OK but isn't saved (Q00785724)

If you specify a Trigger Port table entry that has valid incoming and trigger port ranges but has a blank name, and then you Apply, you get a "configuration updated successfully" message. However, if you leave the tab and then return to the table, the entry is gone.

Static routes added via CLI is not displayed the WebGUI (Q00770700)

If static routes are added via CLI may not display in the WebGUI static route page.

Content Filter keyword limit error (Q00780399)

The maximum character length for key words entered into the content filtering list is 31, but the Help reports 64 chars and the entry field will allow 127 character (but will only save the first 31 charactes).

IP Routing Policy cannot be configured from webGUI (Q00718690)

On the Contivity 251, IP Routing Policy can only be configured via the SMT screen. Selection 25. IP Routing Policy. This feature is not configurable via the webGUI.

Default gateway configuration issue in SMT (Q00737589)

The Default Static Route (0.0.0.0/0.0.0.0) is reserved for use by the WAN The WebGUI protects against creating a default route entry in the Static Route Table, but this is not protected in the SMT menu. If you create a default static route via the SMT, this will result in connectivity problems when you modify any of the WAN configuration parameters. Non-Default Route Static Route configuration works fine.

Default gateway is reserved for Table index #1 (Q00737604)

The Contivity 251 reserves the first entry in the IP Static Route table for use by the WAN configuration screens. When defining static routes, start adding them in entry #2 of the Static Route Table; this should be followed even if Entry #1 is blank. If a Static Route is added in Entry #1, any subsequent configuration changes within the WAN screens will over write Entry #1.

Changing WAN encapsulation type MAY effect LAN remote subnet connectivity if default route is used on LAN (Q00755252)

The Contivity 251 reserve the first entry in the IP Static Route table for use by the WAN configuration screens. When defining static routes, start adding them in entry #2 of the Static Route Table; this should be followed even if Entry #1 is blank. If a Static Route is added in Entry #1, any subsequent configuration changes within the WAN screens will over write Entry #1.

Configuration cannot be save using Netscape (Q00765988)

While managing a Contivity 251 with a Netscape Browser, you are unable to save the configuration file via the Backup button under the Configuration Tab within the Maintenance WebGUI screen. The workaround is to use the Xmodem functionality via the SMT menu screen. Internet Explorer does not exhibit this issue.

Phase 1 and Phase 2 SA lifetimes must match(Q00769514)

Within the VPN-Branch Office-Advanced page, do not configure the Phase 1 SA Lifetime to be a different value than the Phase 2 SA Lifetime. Configuring these values to be different numbers can result in periodic outages of your tunnel equivalent to the difference between these 2 lifetimes.

SNMP and Trap can't be configured from WebGUI (Q00777190)

In order to configure SNMP and Traps, you must use the SMT menu. Configuration of these parameters is not presently available via the WebGUI.

At the main SMT menu, select 22 (SNMP Configuration) to configure SNMP and Traps.

SUA Server ports cannot include port 1026 (Q00778521)

Port 1026 cannot be used when configuring Port Forwarding via the SUA/NAT SUA Server section. You can define two ranges, up to 1025, and then starting with 1027 on upwards, but you will not be able to configure a range that includes port 1026.

VPN Remote networks do not appear in the routing table (Q00778963)

Remote networks specified in the Branch Office - IP Policy screen are not advertised by the Contivity 251 via RIP, and they are not included in the Contivity 251 Routing Table. They can be viewed using the following SMT command:

C251> ipsec show spd

Traffic crosses the tunnels and forwarding to these remote networks works fine.

Domain names added to Content Filters cannot have spaces (Q00786225)

When configuring Content Filters, you cannot list a domain that has spaces. The Contivity 251 only checks the Domain part of the URL. In order to check a full URL, you must enable directory and file checking. Any space within a file name must be filled in with a %20.

WebGUI incorrect when WAN interface changed to DHCP (Q00790762)

When you receive the Default Route via DHCP on the WAN interface, the WebGUI will not display the Default Route in its Static Route Table. Also, if you change your WAN interface from a Statically defined IP Address to DHCP, the old statically defined Default Route will still be present in the Static Route Table page in the WebGUI.

This is purely a cosmetic issue, the proper routes are inserted into the devices routing table, and traffic is properly routed via the correct default route.

CVC emulated tunnel tear down (Q00791160)

When using Client Emulation mode on the Contivity 251, the recommendation is that you do not configure a re-key value on the remote Contivity of less than one hour.

"-" can't be included in the User Name field in WAN setup (Q00782127)

You cannot use the character "-" in the User Name field when configuring the WAN interface.

Filter configuration for IP Alias is needed on WebGUI (Q00777264)

You cannot configure Incoming/Outgoing protocol filters for the IP Alias via the WebGUI on the Contivity 251. You will need to configure this via the SMT Menu.

Choose 3 (LAN Setup), 2 (TCP/IP and DHCP Setup), Toggle Edit IP Alias to be true, Enter, then you are brought to the IP Alias Setup menu where you can configure the Incoming/Outgoing Protocol filters.