Secure Router 3120/ Secure Router 1000 Series



Software Release 9.4.2 ReadMe

1. Release Summary

Release Date: Aug 17, 2012

Purpose: Software maintenance release to support the Secure Router product.

2. Notes for Upgrade of Secure Router

Please see the technical documentation for the Secure Router 3120 and 1000 Series version 9.4.x. available at: http://www.avaya.com/support for details on how to upgrade your Secure Router unit.

3. Secure Router Product

| Description | File Size | Version | File Name |
|---|-----------|---------|-----------|
| Secure Router 1001 Application Image | 9 420 775 | 9.4.2 | J1100.Z |
| Secure Router 1001S Application Image | 9 872 137 | 9.4.2 | JP1010.Z |
| Secure Router 1002/1004 Application Image | 8 751 650 | 9.4.2 | T1000.Z |
| Secure Router 3120 Application Image | 9 523 276 | 9.4.2 | H1000.Z |

4. Version of Previous Release

Software Version 9.4.1

5. New Features in the 9.4.2

5.1 Ability to configure whether to update the TOS field of VLAN header

The default behavior is to leave the TOS field unchanged on the VLAN header when forwarding packets. There is a new CLI command to change the router to always update the TOS field with the QOS DSCP value and it takes effect immediately and does not require the router to be rebooted.

5.1.1 Cli Commands

5.1.1.1 system tos-field-update

This command changes the router to copy the QOS DSCP value into the TOS field of the VLAN header. The no option resets the router back to the default behavior of not copying the QOS DSCP value when forwarding packets.

Syntax

[no]system tos-field-update

Example:

host/configure# system tos-field-update

5.1.1.1 show gos tos-field-update

This command shows whether the TOS field will be updated on the VLAN header with the QOS DSCP value.

Syntax

show gos tos-field-update

Example:

host# show gos tos-field-update

QOS VLAN Forwarding Behavior

Do not copy the QOS DSCP value into the TOS field in the VLAN header host#

5.2 Packet Capture of VLAN Packet with Filter Rules

A new access-list rule type was added to support capturing packets related to the MAC portion of the packet including specific VLAN ID. The new rule type is called mac and it **only** filters the MAC portion of the packet header. The MAC accesss-list can filter on the source and destination MAC address, Ether type, CoS user defined field, VLAN and second VLAN.

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WARNING

The access rules will first filter on all the MAC rules and then filter the protocol rules. The MAC rules can only filter the MAC portion of the packet and the protocol rules (ip,icmp,tcp,udp) can only filter on the packet above the MAC header.

mac access-list rule syntax:

add permit mac <src-mac> <dest-mac> [<ethertype>] [<cos>] [<vlan>][<vlan2>]

The following table describes the access-list rule parameters.

Table 1: Access rule parameter definitions

| Name | Description | Value | Rule Type | |
|-------------|----------------------------------|-------------------------|---------------------|--|
| source | source mac/IP address | Dot notation or any | MAC,ICMP,IP,UDP,TCP | |
| destination | destination mac/IP address | | | |
| ethertype | mac Ether Type | Hexadecimal 4 digit | MAC | |
| cos | mac class of service | 0-7 | MAC | |
| vlan | mac vlan id | 1-4096 | MAC | |
| vlan2 | mac inner vlan id for double tag | 1-4096 | MAC | |
| sport | source port | 0- 65535 | UDP,TCP | |
| dport | destination port | 0- 65535 | UDP,TCP | |
| icmptype | ICMP type | 0-255 | ICMP | |
| icmpcode | ICMP code value | 0-255 | ICMP | |
| precedence | IP precedence | 0-7 | IP,UDP,TCP | |
| tos | IP type of service | 0-16 | IP,UDP,TCP | |
| flags | TCP flags | fin,rst,psh,syn,urg,ack | TCP | |

The following example show the configuration required to capture all the TCP traffic over VLAN ID 10 with an ethertype of 0x8100 on bundle WAN.

Host/debug/pcap > show-config

Packet capture global configurations:

Maximum size reserved for packet capture: 5120KB

Alloted for packet capture sessions : 0KB Available for packet capture sessions : 5120KB Maximum number of sessions allowed : 5

capture configuration session interface: buffer size total pkts

name: committed: active: (Kb): captured:

Host/debug/pcap > access-list vlan10

Host/debug/pcap/access-list vlan10 > add permit mac any any ethertype 0x8100 vlan10

Host/debug/pcap/access-list vlan10 > add permit tcp any any

Host/debug/pcap > capture wan

Host/debug/pcap/capture wan > attach bundle WAN

Host/debug/pcap/capture wan > filter vlan10 in

Host/debug/pcap/capture wan > filter vlan10 out

Host/debug/pcap/capture wan > wrap

Host/debug/pcap/capture wan > direction both Host/debug/pcap/capture wan > commit Host/debug/pcap/capture wan > show-config Packet Capture :wan

Interface attached : WAN

State : Disabled.
Configurations committed

Duration of session : 0 secs Direction : IN, OUT

Buffer Wrap : ON Capture all packets

Capture entire contents of each packet

Capture non-IP packets : ON packets captured in this session : 0 Buffer size for this session : 1024KB

Inbound Filter : vlan10 Pcap Filter Rule List : vlan10

1. permit mac any any ethertype 0x8100 vlan 10

2. permit tcp any any Outbound Filter: vlan10 Pcap Filter Rule List: vlan10

1. permit mac any any ethertype 0x8100 vlan 10

2. permit tcp any any

Host/debug/pcap/capture wan > exit Host/debug/pcap > show-config Packet capture global configurations :

Maximum size reserved for packet capture : 5120KB

Alloted for packet capture sessions: 1024KB Available for packet capture sessions: 4096KB Maximum number of sessions allowed: 5

capture configuration session interface: buffer size total pkts

name: committed: active: (Kb): captured:

wan yes no WAN 1024 0

Host/debug/pcap > enable Enabled session vlan10 Host/debug/pcap > show-config Packet capture global configurations :

Maximum size reserved for packet capture : 5120KB Alloted for packet capture sessions : 1024KB Available for packet capture sessions : 4096KB

Maximum number of sessions allowed : 5 capture configuration session interface: buffer size total pkts

name: committed: active: (Kb): captured:

wan yes yes WAN 1024 128

Host/debug/pcap > no enable

6. Compatibility

N/A

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7. Problems Resolved in the 9.4.2 Release

| Bug Reference | Subsystem | Description |
|---------------|-----------|--|
| wi00532730 | Platform | CT3 module LEDs display is incorrect in show AIS/STAT |
| wi00839233 | PPPOE | NAT policy specified with a PPPOE interface name errors when the |
| | | system.cfg is read in on reboot. |
| wi00853549 | Multicast | Multicast stops working after 18 bundles |
| wi00871403 | IPSEC | RxPoll crash |
| wi00924994 | ARP | DHCP Relay marking ARP Entries permanent in certain conditions |
| wi00981934 | QOS | After upgrading to 9.4.1 from 9.3.2, DSCP now gets marked to 802.1p, |
| | | even without QOS configured |
| wi01003202 | VLAN | VLAN Bridging mode a MAC address will be learned on the wrong |
| | | port very infrequently |
| wi01011050 | BGP | Router rebooted and the event log contained the message "Assertion |
| | | <pre>failed gated[tGateDTask]: file "bgp_sync.c", line</pre> |
| | | 1088 |

8. Outstanding Issues

Refer to the previous Release Notes.

9. Known Limitations

Refer to the previous Release Notes

10. Documentation Corrections

The section "Packet Capture of VLAN Packet with Filter Rules" in Chapter 47 "Configuring Packet Capture" in both the Ayava Secure Router 3120 Configuration Guide version 9.4 doc id NN47260-501, 02.01 and Ayava Secure Router 1000 Configuration Guide version 9.4 doc id NN47262-501, 02.01 is incorrect and has been corrected in the release notes under New Features.

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