

Juniper Networks

NetScreen Engineering notes for ScreenOS special release
5.1.0r4a

Product: NS-204, NS-208, NS-5000MGT1, NS-500, NS-25, NS-50, NS-5GT,
NS-HSC, NS5XT

Version: Engineering release 5.1.0r4a

Document version: V1

Date: 10-13-05

Note: This Engineering Note is an addendum to the ScreenOS 5.1.0r4 Release Notes. Additionally, this version of ScreenOS is based in ScreenOS 5.1.0r4 and will only be available until the next public mainline release which will contain these fixes. The notes below do not contain all included fixes, known issues and other information available in the mainline release notes. Therefore it should be used as an addendum to the current 5.1.0r4 release notes.

1. Addressed issue(s) in Special Engineering release 5.1.0r4a

Bug ID	Description
05945	RTSP ALG not opening the proper number of ports
06312	When administering via the web the device would fail when modifying/moving a policy
06426	Multicast IGMP group becomes active even though there is no policy defined
06681	The policy table did not accept change when a large group policy is moved either by inserting a new one above it or moving its position directly.
06052	RTSP packet caused the device to fail due to an internal buffer routing issue
06275	Device failed due to an internal buffer not incrementing correctly
05432	Incoming VoIP traffic fails when going to a MIP
05488	In some cases management sessions would time out when doing a save via the WebUI
05826	Device failed due to an internal pointer not being cleared correctly
05903	Device failed due to an invalid packet being check by DI
05965	RTSP ALG not opening the proper port
06021	Reading an invalid MAC header caused the device to fail
06093	In some cases large files (>10MB) were not being received when AV was enabled
06823	Internal data loop caused the device to fail
06999	nat_rsm_tcp: ERROR buf being sent to console
49611	In some cases in a NSRP environment the backup device would fail due to an internal buffer being stuck
51744	When using NSM in some cases the delta config would fail