

Juniper Ssg 140 Vpn Configuration Guide

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The Juniper Networks Secure Services Gateway (SSG) 140 devices is an integrated router and firewall platform. It provides Internet Protocol Security (IPSec) virtual private network (VPN) and firewall services for small- and medium-sized companies and enterprise branch and remote offices.

[SSG 140 Hardware Installation and Configuration Guide](#)

Juniper Networks offers a wide range of VPN configuration possibilities, such as Route Based VPN, Policy Based VPN, Dial-up VPN, and L2TP over IPSec. Start here if you are looking for assistance with configuring a VPN between your Juniper ScreenOS Firewall products or between a ScreenOS Firewall and another vendor's VPN device.

[\[ScreenOS\] How to configure VPN on a ... - Juniper Networks](#)

To continue configuring your device with the ICW, refer to Appendix B in the SSG 140 Hardware Installation and Configuration Guide. By default ethernet0/0 is bound to the Trust zone and has the IP address 192.168.1.1/24. You can connect the SSG 140 device to your trusted network with any ports that are bound to this interface.

[Secure Services Gateway 140 - Juniper Networks](#)

Two of them are SSG-5's one is an SSG-140. I am running ScreenOS 6.3.0r2.0. My issue probably is pretty simple but I am a bit lost. I set-up an OpenVPN server in Dallas and configured my juniper to pass traffic from the 10.3.21.0 subnet (my OpenVPN subnet) to the Dallas SSG-5. With my configuration I can hop on OpenVPN and access servers in Dallas.

[vpn - OpenVPN & Juniper SSG-140 - Server Fault](#)

set vpn "Hub VPN" gateway "Hub" proposal g2-esp-3des-sha. set vpn "Hub VPN" bind int tun.1. set vpn "Hub VPN" monitor optimized rekey. Create static route. set route 10.1.1.0/24 int tun.1. If you performed this procedure and need help with troubleshooting, refer to KB22091 - Resolution Guides and Articles - NS/ISG/SSG - VPN

[\[ScreenOS\] Example Configuration - Juniper Networks](#)

To configure your Juniper Firewall for a route based LAN to LAN VPN when both sides have static IPs using pre-shared keys, perform the following steps: Configure Juniper Firewall Site A. For more information, go to [Configuring Your Juniper Firewall Site A for a Route Based LAN to LAN VPN When Both Sides Have Static IPs Using Pre-shared Keys](#) .

[Configuring a Route Based LAN to LAN VPN When Both Sides ...](#)

1. Enter configuration mode. configure. 2. Enable the auto-firewall-nat-exclude feature. set vpn ipsec auto-firewall-nat-exclude enable. 3. Create the IKE / Phase 1 (P1) Security Associations (SAs). set vpn ipsec ike-group FOO0 lifetime 28800 set vpn ipsec ike-group FOO0 proposal 1 dh-group 14 set vpn ipsec ike-group FOO0 proposal 1 encryption ...

[EdgeRouter - Site-to-Site IPsec VPN to Juniper SRX ...](#)

A policy based VPN would be used on the SSG5 to direct remote site traffic through the VPN. 1. Configure IP addresses for interfaces ethernet0/1 and ethernet0/2. Bind the interfaces to the "Trust" and "Untrust" zones respectively. (We use the defined zones "Trust" and "Untrust" for the VPN setup.) 2.

[Configuring a Lan-to-Lan VPN with SSG5 and Check Point ...](#)

VPN diagram - <https://dl.dropbox.com/s/chyy91kejm4lxsw/VPN%20network%20diagram.png> Juniper1 config <https://dl.dropboxusercontent.com/s/gddaxh4yfdr2hnh/Junipe...>

[Tutorial IPsec Site to Site VPN between Juniper Netscreen ...](#)

SSG5 and SSG20 Documentation. Note: These guides cover all versions of ScreenOS supported on the hardware Secure Services Gateway (SSG) Series

SSG5 and SSG20 Documentation - Juniper Networks

The Juniper Networks Secure Services Gateway (SSG) 5 device is an integrated router and firewall platform. It provides Internet Protocol Security (IPSec) virtual private network (VPN) and firewall services for a branch office or a retail outlet. Juniper Networks offers six models of the SSG 5 device: SSG 5 Serial SSG 5 Serial-WLAN SSG 5 V.92

SSG 5 Hardware Installation and Configuration Guide

Juniper Networks, Support. How to Buy | Contact Us. Solutions. Products & Services. Company. Partners. Support. Education. SRX & J Series Site-to-Site VPN Configuration Generator. Downloads. Platforms. Junos ScreenOS Junos Space All Downloads. Popular Platform Downloads. EX2200 EX2200C EX3300 EX4200 EX4300.

SRX & J Series Site-to-Site VPN ... - Juniper Networks

Compare the features & specifications of various models of the SSG Series Secure Services Gateways from Juniper Networks.

SSG ??? ?? ?? - Juniper Networks

The first part of this guide will show you how to configure a VPN tunnel on your Juniper Networks firewall/IPsec VPN device. VPN Tracker Configuration ... The office's NetScreen (or SSG, or ISG) device (the "VPN gateway") is also already connected to the Internet, and can be accessed through a static IP address or DNS host name. In

VPN Configuration Guide

To configure an L2TP group gateway and VPN on the Juniper Firewall, perform the following steps: Open the WebUI. For an example of how to access the WebUI, consult: KB4060 - Accessing Your NetScreen, SSG, or ISG Firewall Using the WebUI From the ScreenOS options menu, click VPNs, select AutoKey Advanced, and then click Gateway. Click New.

[ScreenOS] Configuring an L2TP Group Gateway and VPN on ...

This guide provides information that can be used to configure a Juniper SSG or Netscreen device running firmware version 5.4+ to support IPsec VPN client connectivity. The Shrew Soft VPN Client has been tested with Juniper products to ensure interoperability. Overview.

Howto Juniper SSG - Shrew Soft Inc

Site-to-Site VPN, Route-Based VPN & Policy-Based VPN, NSRP-Lite. •Juniper SSG-Series FW: Hands on experience of SSG-5, SSG-140, SSG-320M, SSG-350M & SSG-520M. •Testing & documentation of new ...

Jawaid Qayyum - Technical Delivery Lead - Juniper Networks ...

Hello all, at my main location (FL) I have a Sonicwall tz215, but also have an older Juniper SSG 5. I am wanting to put a backup server at our NY location, and was wondering if I would be able to create a VPN tunnel with the Juniper to the tz215 without having to buy another sonicwall to allow for offsite backups.

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