

RV215W Wireless-N VPN Firewall

Small Business
cisco RV215W Wireless-N VPN Firewall

Getting Started
Status
Networking
Wireless
Firewall
VPN

Dashboard

Show Panel View Refresh Rate: No Refresh

Device Information
 System Name: ON-nv215w
 Firmware Version: 1.1.0.6
 Serial Number: CCG17450U8K

Resource Utilization
 CPU: 5%
 Memory: 64% (41/64 MB)
 Current Time: 01/21/2014 10:49 AM
 System Up Time: 0 Days, 0 Hours, 16 Minutes, 46 Seconds

Syslog Summary [details](#) [manage logging](#)
 Emergency: 0
 Alert: 0
 Critical: 0
 Error: 3
 Warning: 54

LAN (Local Network) Interface [details](#)
 MAC Address: 10:BD:18:AA:53:07
 IPv4 Address: 192.168.1.1
 IPv6 Address: FE80:0000:0000:0000:0000:0000:0001:164
 FE80:0000:0000:0000:12BD:18FF:FEAA:5307:64
 DHCP Server: Enabled
 DHCPv6 Server: Disabled

WAN (Ethernet) Information [details](#)
 IPv4 Address: 192.168.2.248
 IPv6 Address: FE80:0000:0000:0000:12BD:18FF:FEAA:5308:64
 State: Up

Wireless Networks [details](#)
 on-net: Active
 ciscoob2: Disabled
 ciscoob3: Disabled
 ciscoob4: Disabled

VPN
 QuickVPN Users: 0/0
 PPTP Users: 0/0

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Advanced VPN Setup

NAT Traversal: Enable
 NETBIOS: Enable

IKE Policy Table

<input type="checkbox"/>	Name	Mode	Local	Remote	Encryption	Authentication	DH
<input type="checkbox"/>	on-vpn	Main	192.168.2.248	192.168.2.4	AES-128	SHA-1	Group2 (1024 bit)

[Add Row](#) [Edit](#) [Delete](#)

VPN Policy Table

<input type="checkbox"/>	Status	Name	Type	Local	Remote	Authentication	Encryption
<input type="checkbox"/>	Enabled	on-vpn	Auto Policy	192.168.1.0/255.255.255.0	192.168.3.0/255.255.255.0	SHA-1	AES-192

[Add Row](#) [Edit](#) [Enable](#) [Disable](#) [Delete](#)

[Save](#) [Cancel](#)

IPSec Connection Status

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Advanced VPN Setup

NAT Traversal: Enable
NETBIOS: Enable

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Add Row Edit Delete

VPN Policy Table

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Add Row Edit Enable Disable Delete

Save Cancel
IPSec Connection Status

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Advanced VPN Setup

Add / Edit VPN Policy Configuration

Policy Name:

Policy Type:

Remote Endpoint: (Hint: 1.2.3.4 or abc.com)

Local Traffic Selection

Local IP:

IP Address: (Hint: 1.2.3.4)

Subnet Mask: (Hint: 255.255.255.0)

Remote Traffic Selection

Remote IP:

IP Address: (Hint: 1.2.3.4)

Subnet Mask: (Hint: 255.255.255.0)

Manual Policy Parameters

SPI-Incoming:

SPI-Outgoing:

Encryption Algorithm:

Key-In:

Key-Out:

Integrity Algorithm:

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 VPN Clients
 Basic VPN Setup
Advanced VPN Setup
 Certificate Management
 VPN Passthrough
 QoS
 Administration

IP Address: (Hint: 1.2.3.4)
 Subnet Mask: (Hint: 255.255.255.0)

Manual Policy Parameters

SPI-Incoming:
 SPI-Outgoing:
 Encryption Algorithm:
 Key-In:
 Key-Out:
 Integrity Algorithm:
 Key-In:
 Key-Out:

Auto Policy Parameters

SA-Lifetime: Seconds (Range: 30 - 86400, Default: 28800)
 Encryption Algorithm:
 Integrity Algorithm:
 PFS Key Group: Enable

 Select IKE Policy:

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 Dashboard
 System Summary
 Wireless Statistics
 VPN Status
IPSec Connection Status
 View Logs
 Connected Devices
 Port Statistics
 Guest Net Status
 Mobile Network
 Networking
 Wireless
 Firewall
 VPN
 QoS
 Administration

Refresh Rate:
 Show Simplified Statistic Data:

Active IPSec Security Association Table

Policy Name	Local	Remote	Start Time	End Time	Duration	Packet		Byte		State	Action
						Rx	Tx	Rx	Tx		
on-vpn	192.168.2.248	192.168.2.4	10:52 AM		2	0	0	0	0	IPSec SA Established	Disconnect

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