Cisco RV320/RV325 Gigabit Dual WAN VPN Router

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Getting Started

Thank you for choosing the Cisco RV32x router. This chapter includes information to help you get started using your device.

Using the Getting Started Window

The default settings are sufficient for many small businesses. Network demands or your Internet Service Provider (ISP) might require modification of the settings. To use the web interface, you need a PC with Internet Explorer (version 6 and higher), Firefox, or Safari (for Mac).

To launch the web interface:

**STEP 1** Connect a PC to a numbered LAN port on the device. If the PC is configured to become a DHCP client, an IP address in the 192.168.1.x range is assigned to the PC.

**STEP 2** Start a web browser.

**STEP 3** In the address bar, enter the default IP address of the device, 192.168.1.1. The browser might issue a warning that the web site is untrusted. Continue to the web site.

**STEP 4** When the login page appears, enter the default user name cisco and the default password cisco (lowercase).

**STEP 5** Click Login. The System Summary page appears. Check the Port Activity to see if a WAN connection is enabled. If not, continue to the next step.

**STEP 6** To use the setup wizard to configure your Internet connection, click Setup Wizard on the System Summary page. Or click Wizard in the navigation tree and in the Basic Setup section, click Launch Now. Follow the on-screen instructions.
If your web browser displays a warning message about the pop-up window, allow the blocked content.

**STEP 7** To configure other settings, use the links in the navigation tree.

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**Troubleshooting Tips**

If you have trouble connecting to the Internet or the web-based web interface:

- Verify that your web browser is not set to Work Offline.
- Check the local area network connection settings for your Ethernet adapter. The PC should obtain an IP address through DHCP. Alternatively, the PC can have a static IP address in the 192.168.1.x range with the default gateway set to 192.168.1.1 (the default IP address of the device).
- Verify that you entered the correct settings in the Wizard to set up your Internet connection.
- Reset the modem and the device by powering off both devices. Next, power on the modem and let it sit idle for about 2 minutes. Then power on the device. You should now receive a WAN IP address.
- If you have a DSL modem, ask your ISP to put the DSL modem into bridge mode.

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**Features of the User Interface**

The user interface is designed to make it easy for you to set up and manage your device.

**Navigation**

The major modules of the web interface are represented by buttons in the left navigation pane. Click a button to view more options. Click an option to open a page.

**Pop-Up Windows**

Some links and buttons launch pop-up windows that display more information or related configuration pages. If your web browser displays a warning message about the pop-up window, allow the blocked content.
Help
To view information about the selected configuration page, click Help near the top right corner of the web interface. If your web browser displays a warning message about the pop-up window, allow the blocked content.

Logout
To exit the web interface, click Logout near the top right corner of the web interface. The Login page appears.
Setup Wizard

The Setup wizard guides you through the process of configuring the device. The Access Rule wizard guides you through the process of configuring the network security policy.

To open this page, select Wizard in the navigation tree.

Basic Setup

Basic Setup

Use the Basic Setup Wizard to change the number of WAN ports or to configure the Internet connection.

Click Launch Now to run the Basic Setup Wizard. Follow the on-screen instructions to proceed. Refer to the information from your ISP to enter the required settings for your connection.

Access Rule Setup

Access Rule Setup

Use the Access Rule Setup Wizard to create firewall access rules. Click Launch Now to run the Access Rule Setup Wizard. The wizard provides information about the default rules for this device. Follow the on-screen instructions to proceed.
The System Summary displays information about the current status of the device connections, status, settings, and logs.

System Information

System information descriptions:

- **Serial Number**—Serial number of the device.
- **Firmware version**—Version number of the installed firmware.
- **PID VID**—Version number of the hardware.
- **MD5 Checksum**—A value used for file validation.
- **LAN IPv4/ Subnet Mask**—IPv4 management IP address and subnet mask of the device.
- **LAN IPv6/ Prefix**—IPv6 management IP address and prefix.
- **Working Mode**—Controls the behavior of the device in relation to the WAN connection. Gateway Mode is selected when the device is hosting an Internet WAN connection. Router Mode is selected when the device is on a network that does not have a WAN connection or another device is used to establish the WAN connection. To change this parameter, click **Working Mode** to display the Advanced Routing window.
- **System Up time**—Length of time in days, hours, and minutes that the device has been active.
Configuration (Wizard)

To access the Internet connection setup wizard and be prompted through the process, click Setup Wizard to launch the Setup Wizard.

Port Activity

Port Activity identifies the port interfaces and indicates the status of each port:

- **Port ID**—Port label.
- **Interface**—Type of interface: LAN, WAN, or DMZ. Multiple WAN interfaces are indicated by a number, such as WAN1 or WAN2.
- **Status**—Status of the port: Disabled (red), Enabled (black), or Connected (green). The status value is a hyperlink.

IPv4 and IPv6

The IPv4 or IPv6 section identifies the statistics of each WAN port. (The IPv6 tab is available when Dual-Stack IP is enabled on the Setup Network page.)

**WAN Information**

The following WAN information is provided:

- **IP Address**—Public IP address for this interface.
- **Default Gateway**—Default gateway for this interface.
- **DNS**—IP address of the DNS server for this interface.
- **Dynamic DNS**—DDNS settings for this port: Disabled or Enabled.
Security Status

This section displays the status of the security features:

- **SPI (Stateful Packet Inspection)**—Status of the firewall: On (green) or Off (red). Tracks the state of network connections, such as TCP streams and UDP communication, traveling across it. The firewall distinguishes legitimate packets for different types of connections. Only packets matching a known active connection are allowed past the firewall; other packets are rejected.

- **DoS (Denial of Service)**—Status of the DoS filter: On (green) or Off (red). A DoS attack is an attempt to make a machine or network resource unavailable to its intended users.

- **Block WAN Request**—Makes it difficult for outside users to work their way into your network by hiding the network ports from Internet devices and preventing the network from being pinged or detected by other Internet users. The status is On (green) or Off (red). Block WAN Request

- **Remote Management**—Indicates that a remote connection for the purpose of managing the device is allowed or denied. On (green) indicates remote management is allowed. Off (red) indicates remote management is not allowed.

- **Access Rule**—Number of access rules that have been set.

To display detailed information about the security feature, click the label for the feature.

VPN Setting Status

This section displays the status of the VPN tunnels:

- **VPN Tunnel(s) Used**—VPN tunnels in use.

- **VPN Tunnel(s) Available**—VPN tunnels available.

- **Easy VPN Tunnel(s) Used**—Easy VPN tunnels in use.

- **Easy VPN Tunnel(s) Available**—Easy VPN tunnels available.
• **PPTP Tunnel(s) Used**—Point-to-Point Tunneling Protocol (PPTP) tunnels in use. PPTP is a method for implementing virtual private networks. PPTP uses a control channel over TCP and a Generic Routing Encapsulation (GRE) tunnel to encapsulate PPP packets.

• **PPTP Tunnel(s) Available**—PPTP tunnels available.

Log Setting Status

This section displays the status of the logs:

• **Syslog Server**—Status of syslog: On (green) or Off (red).

• **E-mail Log**—Status of E-mail log: On (green) or Off (red).
Setup

The Setup page displays the configuration settings on the router. Use the **Setup > Network** page to set up your LAN, WAN (Internet), DMZ, and so forth.

Setup Network

To open the Network page, click **Setup > Network**.

Some ISPs require that you assign a hostname and domain name to identify your device. Default values are provided, but they can be changed as needed:

- **Host Name**—Keep the default setting or enter a hostname specified by your ISP.
- **Domain Name**—Keep the default setting or enter a domain name specified by your ISP.

IP Mode

In the IP Mode table, choose the type of addressing to use on the networks:

- **IPv4 Only**—Only IPv4 addressing.
- **Dual-Stack IP**—IPv4 and IPv6 addressing. After saving the parameters, you can configure both IPv4 and IPv6 addresses for the LAN, WAN, and DMZ networks.
Adding or Editing an IPv4 Network

By default one IPv4 LAN subnetwork is configured, 192.168.1.1. One subnetwork is usually sufficient for most small businesses. The firewall denies access if a LAN device source IP address is on a subnetwork that is not specifically allowed. You can allow traffic from other subnetworks and use this device as an edge router that provides Internet connectivity to a network.

STEP 1 Click the IPv4 tab to display the Multiple Subnet table.

STEP 2 To add a subnetwork, click Add. IP Address and Subnet Mask fields display in the columns. After you click Save, you can edit the subnetwork to be part of a VLAN, manage IP addresses through the DHCP server, or set TFTP server parameters.

STEP 3 Enter the device IP Address and Subnet Mask.

STEP 4 Click Save to save your changes or click Cancel to undo them.

To edit a subnetwork, select the IPv4 subnetwork to be modified and click Edit. The DHCP Setup section describes the process for modifying the subnetwork parameters.

Editing the IPv6 Address Prefix

If you enabled Dual-Stack IP for the IP Mode, you can configure the IPv6 prefix.

To configure the IPv6 prefix, click the IPv6 tab, select the IPv6 prefix, and click Edit. The default IP address is fc00::1, and the default prefix length is 7. The IPv6 tab is available only if Dual-Stack IP is enabled in the IP Mode table. The DHCP Setup window appears.

WAN Setting

The WAN Setting table displays the interface, such as USB1, WAN1, or WAN2, and connection type. The settings for the interfaces can be modified.

NOTE If you are running IPv6, select the IPv6 tab before selecting the WAN interface to configure. Otherwise, the IPv6 parameters are not displayed in the WAN Connections Settings window.
To configure the **WAN Connection Settings**, select a WAN interface and click **Edit**. **WAN Connection Settings** appears. Select the **WAN Connection Type** from the menu and modify the related parameters as described in these sections:

**Obtain an IP Automatically**

Choose this option if your ISP dynamically assigns an IP address to the device. (Most cable modem subscribers use this connection type.) The ISP assigns the device IP address for this port, including the DNS server IP addresses.

To specify a DNS server, check **Use the Following DNS Server Addresses** and enter the IP address of **DNS Server 1**. Optionally, you can enter a second DNS server. The first available DNS server is used. If the box is not checked, does the device rely on DHCP for the DNS addresses?

To set the maximum transmission unit (MTU) size automatically, select **Auto**. Otherwise, to set the MTU size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)

To configure the IPv6 parameters, check **Enable**. The DHCPv6 client process and requests for prefix delegation through the selected interface are enabled. Use this option when your ISP is capable of sending LAN prefixes by using DHCPv6. If your ISP does not support this option, manually configure a LAN prefix:

**NOTE** When DHCP-PD is enabled, manual LAN IPv6 addressing is disabled. When DHCP-PD is disabled, manual LAN IPv6 addressing is enabled.

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length: The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**:
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA automatically**—Provides **Stateless** IPv6 address for LAN-side PCs.
  - **Configure to DHCPv6 automatically**—Provides **Stateful** IPv6 address for LAN-side PCs.
  - **Configure to RA and DHCPv6 automatically**—Provide Stateless and Stateful IPv6 addresses for LAN-side PCs.
Static IP

Choose this option if your ISP assigned a permanent IP address to your account. Enter the settings provided by your ISP:

- **Specify WAN IP Address**—IP address that your ISP assigned to your account.
- **Subnet Mask (IPv4)**—Subnetwork mask.
- **Default Gateway Address**—IP address of the default gateway.

To specify a DNS server, enter the IP address of **DNS Server 1**. Optionally, you can enter a second DNS server. The first available DNS server is used.

To set the maximum transmission unit (**MTU**) size automatically, select **Auto**. Otherwise, to set the **MTU** size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)

To configure the IPv6 parameters:

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)
- **Prefix Length**—IPv6 prefix length: The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.
- **LAN Prefix Assignment**
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.
  - **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.
**PPPoE**

Choose this option if your ISP uses PPPoE (Point-to-Point Protocol over Ethernet) to establish Internet connections (typical for DSL lines). Then enter the settings provided by your ISP:

- **Username and Password**—Username and password for your ISP account. The maximum number of characters for each entry is 255.

- **Service Name**—A set of services provided by the ISP identified by the service name.

- **Connection Timers**—Connection is disconnected after a period of inactivity.
  - **Connect on Demand**—When this feature is enabled, the device automatically establishes your connection. If you enabled this feature, enter the **Max Idle Time**, the number of minutes that the connection can be inactive before the connection is terminated. The default maximum idle time is 5 minutes.
  - **Keep Alive**—Ensures that your router is always connected to the Internet. When this feature is selected, the router keeps the connection alive by sending out a few data packets periodically. This option keeps your connection active indefinitely, even when the link sits idle for an extended period of time. If you enable this feature, also enter the **Redial Period** to specify how often the router verifies your Internet connection. The default period is 30 seconds.

- **Use the Following DNS Server Addresses**—Enables obtaining connection information from DNS servers.

- **DNS Server 1 and DNS Server 2**—IP address of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.

- **MTU**—Maximum transmission unit (MTU) size. Select **Auto** to set the size automatically. Otherwise, to set the **MTU** size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)
To configure the IPv6 parameters, check **Enable**. The DHCPv6 client process and requests for prefix delegation through the selected interface are enabled. Use this option when your ISP is capable of sending LAN prefixes by using DHCPv6. If your ISP does not support this option, manually configure a LAN prefix:

**NOTE** When DHCP-PD is enabled, manual LAN IPv6 addressing is disabled. When DHCP-PD is disabled, manual LAN IPv6 addressing is enabled.

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length. The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**:
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.
  - **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.

**PPTP (IPv4)**

Choose this option if required by your ISP. Point-to-Point Tunneling Protocol (PPTP) is a service used in Europe and Israel.

- **Specify WAN IP Address**—IP address that your ISP assigned to your account.

- **Subnet Mask (IPv4)**—Subnetwork mask assigned to your account.

- **Default Gateway Address**—IP address of the default gateway.

- **Username** and **Password**—Username and password for your ISP account. The maximum number of characters is 60.

- **Connection Timers**—Connection is disconnected after a period of inactivity.
- **Connect on Demand**—When this feature is enabled, the device automatically establishes your connection. If you enabled this feature, enter the **Max Idle Time**, the number of minutes that the connection can be inactive before the connection is terminated. The default maximum idle time is 5 minutes.

- **Keep Alive**—Ensures that your router is always connected to the Internet. When this feature is selected, the router keeps the connection alive by sending out a few data packets periodically. This option keeps your connection active indefinitely, even when the link sits idle for an extended period of time. If you enable this feature, also enter the **Redial Period** to specify how often the router verifies your Internet connection. The default period is 30 seconds.

- **MTU**—Maximum transmission unit (MTU) size. Select **Auto** to set the size automatically. Otherwise, to set the **MTU** size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)

**Transparent Bridge (IPv4)**

Choose this option if you are using this router to connect two network segments. Only one WAN interface can be set as transparent bridge.

- **Specify WAN IP Address**—External IP address that your ISP assigned to your account.
- **Subnet Mask**—Subnet mask specified by your ISP.
- **Default Gateway Address**—IP address of the default gateway.
- **DNS Server 1** and **DNS Server 2**—IP addresses of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.
- **Internal LAN IP Range**—Internal LAN IP range that is bridged. The WAN and LAN of transparent bridge must be on the same subnet.
- **MTU**—Maximum transmission unit (MTU) size. Select **Auto** to set the size automatically. Otherwise, to set the **MTU** size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)

**Stateless Address Autoconfiguration (IPv6)**

Choose this option if your ISP uses IPv6 Router Solicitations and Router Advertisements, hosts on the network learn which network they are connected to, and once they do, they can automatically configure a host ID on that network.
To specify a DNS server, enter the IP address of **DNS Server 1**. Optionally, you can enter a second DNS server. The first available DNS server is used.

To set the maximum transmission unit (**MTU**) size automatically, select **Auto**. Otherwise, to set the **MTU** size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)

To configure the IPv6 parameters:

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length: The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**:
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.
  - **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.

**IPv6 in IPv4 Tunnel (IPv6)**

Choose this option if your ISP uses IPv6 in IPv4 Tunnel to establish Internet connections.

You must enter an IPv4 **Static IP** address. Then enter the settings provided by your ISP:

- **Local IPv6 Address**—Local IPv6 address for your ISP account.

- **Remote IPv4 Address**—Remote IPv4 address for your ISP account.

- **Remote IPv6 Address**—Remote IPv6 address for your ISP account.

- **DNS Server 1** and **DNS Server 2**—IP addresses of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.
- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length: The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.
  - **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.
  - **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.

**6to4 Tunnel (IPv6)**

Choose this option to establish an auto-tunnel in an IPv4 network (or real IPv4 Internet connection) across two independent IPv6 networks. Enter the following parameters:

- **Relay IPv4 Address**—Allows a 6to4 host to communicate with the native IPv6 Internet. It must have a IPv6 default gateway set to a 6to4 address that contains the IPv4 address of a 6to4 relay router. To avoid the need for users to set this up manually, the anycast address of 192.88.99.1 has been allocated for sending packets to a 6to4 relay router.

- **DNS Server 1** and **DNS Server 2**—IP addresses of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length. The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**
- **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.

- **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.

- **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.

- **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.

**IPv6 Rapid Deployment (6rd) Tunnel (IPv6)**

Choose this option if your ISP uses 6rd Tunnel (IPv6 Rapid Deployment) to establish Internet connections. Enter the settings provided by your ISP.

- **6rd Configuration Mode:**
  - **Manual**—Manually set 6rd Prefix, Relay IPv4 Address, and IPv4 Mask Length as provided by your ISP.
  - **Auto (DHCP)**—Use DHCP (option 212) to obtain 6rd Prefix, Relay IPv4 Address, and IPv4 Mask Length.

- **6rd Prefix**—6rd Prefix for your ISP account.

- **Relay IPv4 Address**—Relay IPv4 address for your ISP account.

- **IPv4 Mask Length**—6rd IPv4 subnet mask length for your ISP account. (Usually this value is 0.)

- **DNS Server 1 and DNS Server 2**—IP addresses of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.

- **LAN IPv6 Address**—Global IPv6 prefix that was assigned by your ISP for your LAN devices, if applicable. (Check with your ISP for more information.)

- **Prefix Length**—IPv6 prefix length. The IPv6 network (subnetwork) is identified by the initial bits of the address called the prefix. All hosts in the network have the identical initial bits for their IPv6 address. Enter the number of common initial bits in the network addresses. The default prefix length is 64.

- **LAN Prefix Assignment**
  - **Without any action**—Does not provide Stateless or Stateful IPv6 address for LAN-side PCs.
- **Configure to RA automatically**—Provides Stateless IPv6 address for LAN-side PCs.

- **Configure to DHCPv6 automatically**—Provides Stateful IPv6 address for LAN-side PCs.

- **Configure to RA and DHCPv6 automatically**—Provides Stateless and Stateful IPv6 addresses for LAN-side PCs.

**USB1 or USB2 Port Settings**

USB port configuration manages the connection between this device and the USB dongle. It also manages WAN port failover (redundancy). Some USB dongles configure their credentials automatically. Others, such as the Verizon UML290VW 4G dongle, require manual configuration. Refer to the manufacturer's documentation for the dongle for more information.

**3G/4G Connection**

To establish a 3G or 4G connection, enter the following:

- **Pin Code** and **Confirm Pin Code**—PIN code associated with your SIM card. This field is only displayed for GSM SIM cards.

- **Access Point Name**—Internet network that the mobile device is connecting to. Enter the access point name provided by your mobile network service provider. If you do not know the name of the access point, contact your service provider.

- **Dial Number**—Number provided by your mobile network service provider for the Internet connection.

- **Username** and **Password**—User name and password provided by your mobile network service provider.

- **Enable DNS**—Check the box to enable DNS.

- **DNS Server (Required) and DNS Server (Optional)**—IP addresses of the DNS servers. Optionally, you can enter a second DNS server. The first available DNS server is used.

- **MTU**—Maximum transmission unit (MTU) size. Select **Auto** to set the size automatically. Otherwise, to set the MTU size manually, select **Manual** and enter the MTU size. (The size in bytes of the largest protocol data unit that the layer can pass.)
Setting Failover and Recovery

While both an Ethernet and mobile network link might be available, only one connection at a time can be used to establish a WAN link. Whenever one WAN connection fails, the device attempts to bring up another connection on another interface. This feature is called **Failover**. When the primary WAN connection is restored, it reverts to that path and drops the backup connection. This feature is called **Recovery**.

**STEP 1**
To display the Failover & Recovery window, click Setup > **Network**.

**STEP 2**
Select a USB port and click **Edit**. The Network window appears.

**STEP 3**
Click the USB Failover tab, and enter the following:

- **Operational Mode**—When an Ethernet WAN link goes down, the device attempts to bring up the mobile network link on the USB interface. Configure failover behavior:
  - (3G/4G) Failover Hot Standby—A lost Ethernet WAN port connection redirects the WAN traffic over the 3G/4G USB link. The USB dongle is powered on while on standby.
  - (3G/4G) Failover Cold Standby—A lost Ethernet WAN port connection redirects the WAN traffic over the 3G/4G USB link. The USB dongle is powered off while on standby.
  - Primary Mode—The 3G/4G link is used as the primary WAN connection.

- **Signal Quality**—Indicates the signal strength between the 3G/4G USB dongle and the access point. Click **Refresh** to update the reading.

**STEP 4**
To prevent data overages, select a **Charge Count**. **Traffic (KB)** tracks data volume in kilobytes sent or received over the USB link. **Time (min)** counts the minutes 3G/4G connection is active.

- If you choose Traffic (KB), enter the following:
  - **Premium**—Cost in dollars for a given volume of data.
  - **Extra Charge**—Cost in dollars per kilobyte of data if a given volume is exceeded.
  - **Stop connection**...—Check to enable dropping the connection when the volume exceeds the given volume.

- If you choose Time (min), enter the following:
  - **Premium**—Cost in dollars for a given period of time.
- Extra Charge—Cost in dollars if a given period of time is exceeded.

- Stop connection...—Check to enable dropping the connection when the time exceeds the given time.

The window appears:

- Previous Cumulative Time—Amount of time the 3G/4G connection has been up since being reset.

- Current Cumulative Time—Amount of time that has elapsed since the device brought up a 3G/4G connection.

- Charge—Estimated cost of the connection since the counters were reset.

**STEP 5** Set the Diagnostic behaviors:

- Restart count—Check and enter the day of the month to enable the counters to be reset on that day. If the value is greater than the number of days in the month (for example, a value of 31 in a 30-day month), the counters are restarted on the last day of the month.

- Self-test daily—Check and enter the time-of-day (24-hour clock) to test the connection. A self-test is considered successful if the device can get an IP address from the service provider. Failures are sent to the log.

- Log self-test—Check to log all self-test activity. (All test results are sent to the log.)

**STEP 6** Click Save to save your settings.

---

**DMZ Enable**

A DMZ is a subnetwork that is open to the public but hidden by a firewall. A routable IP address is highly recommended for the DMZ configuration. You can configure the firewall rules to allow access to specific services and ports on the DMZ from both the LAN or WAN. In the event of an attack on any of the DMZ nodes, the LAN is not necessarily vulnerable. We recommend that your hosts be exposed to the WAN (such as web or e-mail servers) on the DMZ network.

To configure DMZ:

**STEP 1** Choose Setup > Network and check Enable DMZ. A message appears.

**STEP 2** Click Yes to accept the change.
STEP 3 Select the DMZ interface in the **DMZ Settings** table and click **Edit**. The **Edit DMZ Connection** window appears.

STEP 4 Select **Subnet** to identify a subnetwork for DMZ services and enter the **DMZ IP Address** and **Subnet Mask**. Or select **Range** to reserve a group of IP addresses on the same subnetwork for DMZ services and enter the IP address range.

STEP 5 Click **Save**.

---

**Password**

The username and password allow administrative access to the device. The default username is **cisco**. The default password is **cisco**. The username and password can be changed. We strongly recommend changing the default password to a strong password.

To open the Password page, click **Setup > Password**.

If remote management is enabled on the (Firewall) **General** page, the password must be changed.

---

**CAUTION**

The password cannot be recovered if it is lost or forgotten. If the password is lost or forgotten, the device must be reset to the factory default settings, removing all configuration changes. If you are accessing the device remotely and reset the device to factory defaults, you cannot log into the device until you have established a local, wired link on the same subnetwork.

After changing the username or password, you are logged out. Log into the device with your new credentials.

To change the username or password:

---

STEP 1 Choose **Setup > Password**.

STEP 2 In the **Username** field, enter the new username. To keep the current username, leave this field blank.

STEP 3 In the **Old Password** field, enter the current password. This is required if you are changing the username, but keeping the current password.
NOTE If you are changing the username, but keeping the current password, leave **New Password** and **Confirm New Password** blank.

**STEP 4** In the **New Password** field, enter the new password for the device. Use a combination of alphanumeric characters and symbols. The password must not include spaces. Enter the new password again, in the **Confirm New Password** field. Ensure that both passwords match.

**STEP 5** Check **Enable** to enable the password complexity settings:

**To configure password complexity settings:**

**STEP 1** In the **Password Complexity Settings** field, check **Enable**.

**STEP 2** Configure settings in the following fields:

<table>
<thead>
<tr>
<th><strong>Minimum Password Length</strong></th>
<th>Enter the minimum password length (0-64 characters). By default, the minimum length is 8.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum number of character classes</strong></td>
<td>Enter the number of classes that the password must include. By default, the password must contain characters from at least three of these classes:</td>
</tr>
<tr>
<td></td>
<td>• Uppercase letters</td>
</tr>
<tr>
<td></td>
<td>• Lowercase letters</td>
</tr>
<tr>
<td></td>
<td>• Numbers</td>
</tr>
<tr>
<td></td>
<td>• Special characters available on a standard keyboard</td>
</tr>
<tr>
<td><strong>The new password must be different than the current one</strong></td>
<td>Check Enable if the new password must be different from the current password.</td>
</tr>
<tr>
<td><strong>Password Strength Meter</strong></td>
<td><strong>Strength Meter</strong> indicates the password strength, based on the complexity rules. The scale ranges from red (unacceptable) to yellow (acceptable) to green (strong).</td>
</tr>
<tr>
<td><strong>Password aging enforcement</strong></td>
<td>Enter the number of days after which the password expires (1–365). By default, aging time is 180 days.</td>
</tr>
</tbody>
</table>
STEP 3 In the **Session Timeout** field, enter the number of minutes after which the session must expire. Save your changes.

STEP 4 Click **Save**.

### Time

Time is critical to a network device, so it correctly timestamps the system log and error messages, and synchronizes data transfer with other network devices.

You can configure the time zone, whether or not to adjust for daylight savings time, and with which Network Time Protocol (NTP) server to synchronize the date and time. The router then gets its date and time information from the NTP server.

To open the Time page, click **Setup > Time**.

To configure NTP and time settings, choose **Setup > Time**.

- **Time Zone**—Time zone relative to Greenwich Mean Time (GMT).
- **Adjust for Daylight Savings Time**—Enable or disable the adjustment for daylight savings time. Enter the start date in the **From** fields and enter the stop date in the **To** fields.
- **Set Date and Time**—**Auto** enables the NTP server. If you chose Auto, enter the fully qualified **NTP Server** name or IP address. **Manual** enables setting the date and time locally, and uses the device clock to maintain the time. If you chose **Manual**, enter the **Date and Time**.

### DMZ Host

DMZ Host allows one host in the LAN to be exposed to the Internet to use services such as Internet gaming and video conferencing. Access to the DMZ Host from the Internet can be restricted by using firewall access rules.

To open the DMZ Host page, click **Setup > DMZ Host**.

To configure a DMZ host, enter a **DMZ Private IP Address** and click **Save**.
(Port) Forwarding

Port forwarding allows public access to services on network devices on the LAN by opening a specific port or port range for a service, such as FTP. Port triggering opens a port range for services such as Internet gaming that use alternate ports to communicate between the server and the LAN host.

To open the port forwarding page, click **Setup > Forwarding**.

**Configuring Port Forwarding**

When users make requests for services on your network, the device forwards those requests to your servers based on the port forwarding parameters. Any services not specified are denied access. For example, when port number 80 (HTTP) is forwarded to the IP address 192.168.1.2, all HTTP requests on the interface are forwarded to 192.168.1.2. All other traffic is denied, unless specifically allowed by another entry.

Use this function to establish a web server or FTP server. Make sure that you enter a valid IP address. (To run an Internet server, it might be necessary to use a static IP address.) For added security, outside users are able to communicate with the server, but they are not allowed to connect to network devices.

To add or edit a service to the table:

**STEP 1**
To add a service, click **Add** in the Port Range Forwarding table.

To edit a service, select the row and click **Edit**.

The fields are open for modification.

**STEP 2**
Configure the following:

- **Select a Service** from the drop-down menu. (If a service is not listed, you can modify the list by following the instructions in the Adding or Editing a Service Name section.)

- Enter the **IP Address** of the server.

- Select the **Interface**.

- Select the **Status**. Check the box to enable the service. Uncheck the box to disable the service.

**STEP 3**
Click **Save**.
Adding or Editing a Service Name

To add or edit an entry on the Service list:

**STEP 1** Click **Service Management**. If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 2** To add a service, click **Add** in the Service Management table.

To edit a service, select the row and click **Edit**.

The fields are open for modification. If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 3** You can have up to 30 services in the list:

- **Service Name**—Short description.
- **Protocol**—Required protocol. Refer to the documentation for the service that you are hosting.
- **Port Range**—Range of port numbers reserved for this service.

**STEP 4** Click **Save**.

Configuring Port Triggering

Port triggering allows the device to monitor outgoing data for specific port numbers. The IP address of the client that sent the matching data is remembered by the device. When the requested data returns through the device, the data is transmitted to the proper client by using IP addressing and port mapping rules.

Some Internet applications or games use atypical ports to communicate between the server and LAN host. To use these applications, enter the triggering (outgoing) port and alternate incoming port in the Port Triggering table.

To add or edit an application name to the table:

**STEP 1** Click **Setup > Forwarding**.

**STEP 2** To add an application name, click **Add** in the Port Range Forwarding table.
To edit an application name, select the row and click **Edit**. The fields are open for modification.

If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 3** Configure the following:

- **Application Name**—Name of the application.
- **Trigger Port Range**—Starting and ending port numbers of the trigger port range. Refer to the documentation for the application for additional information.
- **Incoming Port Range**—Starting and ending port numbers of the incoming port range. Refer to the documentation for the application for additional information.

**STEP 4** Click **Save**.

### Deleting a Table Entry

To delete an entry from a table, click the entry or entries that you want to delete and click **Delete**.

### Port Address Translation

Port Address Translation (PAT) is an extension of Network Address Translation (NAT) that permits multiple devices on a LAN to be mapped to a single public IP address to conserve IP addresses.

PAT is similar to port forwarding except that an incoming packet with destination port (external port) is translated to a packet different destination port (an internal port). The Internet Service Provider (ISP) assigns a single IP address to the edge device. When a computer logs on to the Internet, this device assigns the client a port number that is appended to the internal IP address, giving the computer a unique IP address.

If another computer logs on the Internet, this device assigns it the same public IP address, but a different port number. Although both computers are sharing the same public IP address, this device knows which computer to send its packets, because the device uses the port numbers to assign the packets the unique internal IP address of the computers.
To open this page, select **Setup > Port Address Translation**.

To add or edit PAT:

**STEP 1** To add a service, click **Add** in the Port Address Translation table.

To edit a service, select the row and click **Edit**. The fields are open for modification.

If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 2** Select the **Service** from the drop-down menu. You can have up to 30 services. (If a service is not listed, you can modify the list by following the instructions in the **Adding or Editing a Service Name** section.)

**STEP 3** Enter the IP address or the name of the network device where the service resides.

**STEP 4** Click **Save**.

---

**Adding or Editing a Service Name**

To add or edit an entry on the Service list:

**STEP 1** Click **Service Management**. If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 2** To add a service, click **Add** in the Service Management table.

To edit a service, select the row and click **Edit**. The fields are open for modification.

If the web browser displays a warning about the pop-up window, allow the blocked content.

**STEP 3** You can have up to 30 services in the list:

- **Service Name**—Short description.
- **Protocol**—Required protocol. Refer to the documentation for the service that you are hosting.
- **External Port**—External port number.
- **Internal Port**—Internal port number.
STEP 4 Click **Save**.

---

**Setting Up One-to-One NAT**

One-to-one NAT creates a relationship that maps a valid WAN IP address to LAN IP addresses that are hidden from the WAN (Internet) by NAT. This protects the LAN devices from discovery and attack.

For best results, reserve IP addresses for the internal resources that you want to reach through one-to-one NAT.

You can map a single LAN IP address or a range of IP addresses to an external range of WAN IP addresses of equal length (for example, three internal addresses and three external addresses). The first internal address is mapped to the first external address, the second IP internal IP address is mapped to the second external address, and so on.

To open this page, select **Setup > One-to-One NAT** in the navigation pane.

To enable this feature, check **Enable**.

To add an entry to the list, click **Add** and enter the following information:

- **Private Range Begin**—Starting IP address of the internal IP address range that you want to map to the public range. Do not include the router management IP address in this range.

- **Public Range Begin**—Starting IP address of the public IP address range provided by the ISP. Do not include the router WAN IP address in this range.

- **Range Length**—Number of IP addresses in the range. The range length cannot exceed the number of valid IP addresses. To map a single address, enter 1.

- **Interface**—Select the interface from the drop-down list.

To modify an entry, check the entry that you want to modify and click **Edit**. The information appears in the text fields. Make the changes and click **Save**.
MAC Address Cloning

Some ISPs require that you register a MAC address (the unique 12-digit identification code assigned to every network device). If you previously registered a different MAC address for the device with your ISP, you can select this feature to clone that address to your device. Otherwise, you must contact your ISP to change the registered MAC address.

NOTE
When MAC Address Clone is enabled, port mirroring does not work.

To open this page, select Setup > MAC Address Clone in the navigation pane.

To clone a MAC address:

STEP 1
Click the Interface radio button.

STEP 2
Click Edit to display the Edit MAC Address Clone page.

- **User Defined WAN MAC Address**—Click the radio button and enter the 12 digits of the MAC address that you registered with your ISP.

- **MAC Address from this PC**—Click to use the MAC address of your computer as the clone MAC address for the device.

STEP 3
Click Save.

Dynamic DNS

Dynamic Domain Name System (DDNS) service assigns a fixed domain name to a dynamic WAN IP address, so you can host your own web, FTP, or another type of TCP/IP server on your LAN. Select this feature to configure the WAN interfaces with your DDNS information.

Before configuring Dynamic DNS on the router, we recommend that you visit www.dyndns.org and register a domain name. (The service is provided by DynDNS.org). For users in China, visit www.3322.org to register.

To open this page, select Setup > Dynamic DNS in the navigation pane.

The Edit Dynamic DNS Setup page appears after you select an interface and click Edit.
To edit the DDNS service:

**STEP 1** From the **DDNS Service** list, choose a service.

**STEP 2** Enter the information for your account:

- **Username**—Username for the DDNS account. If you have not registered a hostname, click **Register** to go to the DynDNS.com web site, where you can sign up for free Dynamic DNS service.

- **Password**—Password for your DDNS account.

- **Host Name**—Hostname that you registered with your DDNS provider. For example, if your hostname is *myhouse.dyndns.org*, then enter *myhouse* in the first field, *dyndns* in the second field, and *org* in the last field.

- **Update Period**—Input the value of hours when dynamic DNS setup updates. It is 360 hours by default.

The following read-only information appears:

- **Internet IP Address**—WAN IP address for the interface.

- **Status**—Status of the DDNS. If the status information indicates an error, make sure that you have correctly entered the information for your account with your DDNS service.

**STEP 3** Click **Save**.

---

**Advanced Routing**

This feature enables dynamic routing and adds static routes to the routing table for IPv4 and IPv6.

To view the routing table, click **View Routing Table**. Click **Refresh** to update the data. Click **Close** to close the pop-up window.
Configuring Dynamic Routing

Dynamic routing constructs routing tables automatically, based on information carried by routing protocols, and allowing the network to act nearly autonomously in avoiding network failures and blockages.

To configure IPv4 dynamic routing by using Routing Information Protocol (RIP), click the IPv4 tab.

To configure IPv6 dynamic routing by using Routing Information Protocol next generation (RIPng), click the IPv6 tab.

**Configuring IPv4 Dynamic Routing**

**STEP 1** Choose the Working Mode:

- **Gateway**—Choose this mode if this device is hosting the network connection to the Internet. This is the default setting.

- **Router**—Choose this mode if the device is on a network with other routers and another device is the network gateway to the Internet or this network is not connected to the Internet. In Router mode, Internet connectivity is available to the network devices only if you have another router that functions as the Gateway. Since firewall protection is provided by the gateway, disable this device firewall.

**STEP 2** Enable RIP to allow this device to exchange its routing information automatically with other routers, and to dynamically adjust its routing tables as network changes occur. The default setting is Disabled. If you enable this feature, also configure the following settings:

- **Receive RIP versions**—Select the RIP protocol for receiving network data: None, RIPv1, RIPv2, or Both RIPv1 and v2.

  **RIPv1** is a class-based routing version. It does not include subnet information and therefore does not support variable length subnet masks (VLSM). RIPv1 also lacks support for router authentication, making it vulnerable to attacks. **RIPv2** carries a subnet mask and supports password authentication security.

- **Transmit RIP versions**—Select the RIP protocol for transmitting network data: None, RIPv1, RIPv2 - Broadcast, or RIPv2 - Multicast.

  **RIPv2 - Broadcast** (recommended) broadcasts data in the entire subnet.
**RIPv2 - Multicast** sends data to multicast addresses. RIPv2 - Multicast also helps to avoid unnecessary load by multicasting routing tables to adjacent routers rather than broadcasting to the entire network.

**STEP 3** Click **Save**.

---

**Configuring IPv6 Dynamic Routing**

The IPv6 tab is available if you enabled Dual-Stack IP on the Setup > Network page.

To enable RIPvng, check the **RIPvng** box.

---

**Configuring Static Routing**

Static routing can be configured for IPv4 or IPv6. These are routes that do not age out of the routing table. You can enter up to 30 routes.

To configure a static route, click **Add** or select an entry and click **Edit**:

- **Destination IP**—Subnetwork address of the remote LAN segment. For a Class C IP domain, the network address is the first three fields of the Destination LAN IP; the last field should be 0.

- **Subnet Mask (IPv4 only)**—Subnetwork mask used on the destination LAN IP domain. For Class C IP domains, the subnet mask is typically 255.255.255.0.

- **Prefix Length (IPv6 only)**—IPv6 prefix length.

- **Default Gateway**—IP address of the router of last resort.

- **Hop Count**—Maximum number of nodes or hops (the maximum is 15 hops) that a packet passes through before being discarded. A node is any device on the network, such as a switch or router.

- **Interface**—Interface to use for this route.

To delete an entry from the list, click the entry that you want to delete, and then click **Delete**.

To view current data, click **View Routing Table**. The Routing Table Entry List appears. You can click **Refresh** to update the data, or click **Close** to close the pop-up window.
Inbound Load Balance

Inbound load balancing distributes inbound traffic equally to every WAN port to make best use of bandwidth. It also can prevent traffic from unequal distribution and congestion.

To enable and configure inbound load balancing:

**STEP 1** Click **Enable Inbound Load Balance**.

**STEP 2** Enter the **Domain Name** information:

- **Domain Name**—DNS service provider-assigned domain name.
- **TTL** (Time-to-Live)—Time interval for DNS inquiries (second, 0~65535). A long interval affects refresh time. A shorter interval increases the system load, but the accuracy of the Inbound Load Balance is better. You can adjust this parameter for the best performance for your network.
- **Admin**—Administrator E-mail address.

**STEP 3** Enter the **DNS Server** parameters:

- **Name Server**—DNS server that translates the domain name.
- **Interface**—WAN interface corresponding to the name server. The system shows the acquired, enabled WAN IP addresses.

**STEP 4** Enter the hostname that provides services, such as the mail server or FTP server in the **Host** (Record) **Name** field and select the **WAN IP** interface to where inbound traffic is distributed.

**STEP 5** Enter the **Alias** that assigns several names to one computer host that might provide several services and the **Target**, an existing A Record domain name.

**STEP 6** Click **SPF Settings** to add SPF text. SPF (Sender Policy Framework) is an email validation system that prevents email spam by detecting email spoofing (a common vulnerability) by verifying sender IP addresses. (Configuring this field is not required. More information can be found at http://www.openspf.org/Tools#wizard?mydomain=&x=35&y=6.)

**STEP 7** Enter the **Mail Server** parameters:

- **Host Name**—Name (without the domain name) of mail host.
- **Weight**—Order of the mail hosts. The lower number has the highest priority.
• **Mail Server**—Name of the server that is saved in the A Record or the name of an external mail server.

**STEP 8** Click **Save**.

---

**USB Device Update**

USB device firmware can be updated by using this network device.

To upgrade a USB device attached to a USB port, browse the file to be uploaded from a PC to the USB device and click **Update**.
Dynamic Host Configuration Protocol (DHCP) is a network protocol that is used to configure network devices to communicate on an IP network. A DHCP client uses the DHCP protocol to acquire configuration information, such as an IP address, a default route, and one or more DNS server addresses from a DHCP server. The DHCP client then uses this information to configure its host. Once the configuration process is complete, the host is able to communicate on the Internet.

The DHCP server maintains a database of available IP addresses and configuration information. When it receives a request from a client, the DHCP server determines the network to which the DHCP client is connected, and allocates an IP address or prefix appropriate for the client, and sends configuration information appropriate for that client.

The DHCP server and DHCP client must be connected to the same network link. In larger networks, each network link contains one or more DHCP relay agents. These DHCP relay agents receive messages from DHCP clients and forward them to DHCP servers. DHCP servers send responses back to the relay agent, and the relay agent then sends these responses to the DHCP client on the local network link.

DHCP servers typically grant IP addresses to clients for a limited interval called a lease. DHCP clients are responsible for renewing their IP address before that interval has expired, and must stop using the address once the interval has expired, if they have not been able to renew it.

DHCP is used for IPv4 and IPv6. While both versions serve the same purpose, the details of the protocol for IPv4 and IPv6 are sufficiently different that they should be considered separate protocols.
DHCP Setup

DHCP Setup configures DHCP for IPv4 or IPv6. It also allows some devices to download their configuration from a TFTP server. When a device starts, if it does not have both the IP address and TFTP server IP address pre-configured, it sends a request with Option 66, 67, and 150 to the DHCP server to obtain this information.

DHCP Option 150 is Cisco proprietary. The IEEE standard that similar to this requirement is Option 66. Like Option 150, Option 66 is used to specify the Name of the TFTP server. Option 67 provides the boot file name.

Option 82 (DHCP relay agent information option) enables a DHCP relay agent to include information about itself when forwarding client-originated DHCP packets to a DHCP server. The DHCP server can use this information to implement IP addressing or other parameter-assignment policies.

To open this page, select **DHCP > DHCP Setup**.

To set up DHCP IPv4, click the **IPv4** tab. To set up DHCP IPv6, click the **IPv6** tab.

### Configuring DHCP for IPv4

To configure DHCP for IPv4:

**STEP 1** Choose **VLAN** or **Option 82**.

**STEP 2** If you choose **Option 82**, add circuit IDs by using DHCP > **Option 82**. Those circuit IDs are then listed in the **Circuit ID** drop-down menu.

If you choose **VLAN**, select the VLAN from the **VLAN ID** menu and enter:

- **Device IP Address**—Management IP address.
- **Subnet Mask**—Management IP subnetwork mask.

**STEP 3** Select the **DHCP Mode**:

- **Disable**—Disables DHCP on this device. There are no additional parameters to complete.
- **DHCP Server**—Communicates the client DHCP requests to the device DHCP server.
- **DHCP Relay**—Passes DHCP requests and replies from another DHCP server through the device. If DHCP Relay is chosen, enter the **Remote DHCP Server** IP address.
• **Client Lease Time**—Amount of time in minutes that a network user is allowed to connect to the router with the current IP address. Valid values are 5 to 43200 minutes. The default is 1440 minutes (equal to 24 hours).

• **Range Start** and **Range End**—Starting and ending IP addresses that create a range of IP addresses that can be assigned dynamically. The range can be up to the maximum number of IP addresses that the server can assign without overlapping features such as PPTP and SSL VPN. Do not include this device LAN IP address in this dynamic IP range. For example, if the router uses the default LAN IP address, **192.168.1.1**, the starting value must be 192.168.1.2 or greater.

• **DNS Server**—DNS service type; where the DNS server IP address is acquired.

• **Static DNS 1** and **Static DNS 2**—Static IP address of a DNS Server. (Optionally) if you enter a second DNS server, the device uses the first DNS server to respond to a request.

• **WINS**—Optional IP address of a Windows Internet Naming Service (WINS) server that resolves NetBIOS names to IP addresses. If you do not know the IP address of the WINS server, use the default, **0.0.0.0**.

**STEP 4** Enter the TFTP Server parameters:

• **TFTP Server Host Name**—Host name of the TFTP server.

• **TFTP Server IP**—IP address of the TFTP server.

• **Configuration Filename**—Configuration file name of the file used to update a device.

---

**Configuring DHCP for IPv6**

To configure DHCP for IPv6:

**STEP 1** Enter the **IPv6 Address**.

**STEP 2** Enter the **Prefix Length**.

**STEP 3** Select the **DHCP Mode**:

• **Disable**—Disables DHCP on this device. There are no additional parameters to complete.

• **DHCP Server**—Communicates the client DHCP requests to the device DHCP server.
• **DHCP Relay**—Passes DHCP requests and replies from another DHCP server through the device.

• **Client Lease Time**—Amount of time that a network user is allowed to connect to the router with the current IP address. Enter the amount of time in minutes. Valid values are 5 to 43200 minutes. The default is 1440 minutes (equal to 24 hours).

• **DNS Server 1 and DNS Server 2**—(Optional) IP address of a DNS server. If you enter a second DNS server, the device uses the first DNS server to respond. Specifying a DNS server can provide faster access than using a DNS server that is dynamically assigned. Use the default setting of 0.0.0.0 to use a dynamically assigned DNS server.

**STEP 4** Enter the IPv6 address pool:

• **Start Address**—Beginning address of the IPv6 address pool.

• **End Address**—Ending address of the IPv6 address pool.

• **Prefix Length**—Length of the IPv6 IP address prefix.

### DHCP Status

DHCP Status displays the status of the DHCP server and its clients.

To view DHCP status and clients, click the **IPv4** tab or the **IPv6** tab. For IPv4, select **VLAN** or **Option 82**. For IPv6, select the **Prefix**.

For the DHCP server, the following information is shown:

• **DHCP Server**—IP address of the DHCP server.

• **Dynamic IP Used**—Number of dynamic IP addresses used.

• **Static IP Used (IPv4 only)**—Number of static IP addresses used.

• **DHCP Available**—Number of dynamic IP addresses available.

• **Total**—Total number of dynamic IP addresses managed by the DHCP server.

The Client Table shows the DHCP client information:

• **Client Host Name**—Name assigned to a client host.
• **IP Address**—Dynamic IP address assigned to a client.

• **MAC Address (IPv4 only)**—MAC address of a client.

• **Client Lease Time**—Amount of time that a network user can remain connected to the router with a dynamic IP address.

To release an IPv4 client IP address, select the **Client Host Name** and click **Delete**. Click **Refresh** to renew the data.

### Option 82

Option 82 (DHCP relay agent information option) enables a DHCP relay agent to include information about itself when forwarding client-originated DHCP packets to a DHCP server. The DHCP server can use this information to implement IP addressing or other parameter-assignment policies.

The DHCP Option 82 Configurable Circuit ID enhances validation security by allowing you to determine what information is provided in the Option 82 Circuit ID description.

To open this page, select **DHCP > Option 82** in the navigation tree.

To add a **Circuit ID**, click **Add**. A new row is added to the table. Select the Type from the drop-down list and enter a Circuit ID, Bitmask and Description.

To edit a **Circuit ID**, select the row and click **Edit**. The row is opened for modification.

### IP and MAC Binding

When the device is configured as a DHCP server or for DHCP relay, you can bind static IP addresses to up to 80 network devices, such as a web server or an FTP server.

Typically the MAC address of a device physically appears on a label on the bottom panel or back panel of a device.

To open this page, select **DHCP > IP & MAC Binding** in the navigation tree.
DHCP

IP and MAC Binding

Bind IP Addresses by Discovery

To bind known IP addresses to MAC addresses and name the binding:

**STEP 1** Click **Show Unknown MAC Addresses**. The IP & MAC Binding Table appears. If the web browser displays a message about the pop-up window, allow the blocked content.

The devices are listed by the IP address and the MAC address. If needed, click **Refresh** to update the data.

**STEP 2** Enter a descriptive **Name**.

**STEP 3** Check the **Enable** box. Alternatively, select all devices in the list by clicking the check box at the top of the Enable column.

**STEP 4** Click **Save** to add the devices to the Static IP list, or click **Close** to close the pop-up window without adding the selected devices.

Bind IP Addresses Manually

To add a new binding to the list, click **Add** and enter the following information:

- **Static IPv4 Address**—Static IPv4 address. You can enter 0.0.0.0 if you want the router to assign a static IP address to this device.

- **MAC Address**—MAC address of the device. Enter the address without punctuation.

- **Name**—Descriptive name for the device.

- **Enable**—Check this box to bind the static IP address to this device.

Edit or Delete Bound Entries

To **Edit** the settings, select an entry in the list and click **Edit**. The information appears in the text fields. Make the changes, and click **Save**.

To **Delete** an entry from the list, select the entry to delete, and click **Delete**. To select a block of entries, click the first entry, hold down the **Shift** key, and click the final entry in the block. To select individual entries, press the **Ctrl** key while clicking each entry. To de-select an entry, press the **Ctrl** key while clicking the entry.
Using the Static IP List to Block Devices

The Static IP list can be used to control access to your network.

To block access by devices that are not on the list or do not have the correct IP address:

- **Block MAC address on the list with wrong IP address**—Check this box to prevent a device from accessing your network if its IP address has been changed. For example, if you assigned a static IP address of 192.168.1.100 and someone configures the device to use 192.168.149, the device is not allowed to connect to your network. This discourages users from changing their device IP addresses without your permission. Uncheck the box to allow access regardless of the current IP address assignment.

- **Block MAC address not on the list**—Check this box to block access from devices that are not included in the Static IP list. This prevents unknown devices from accessing your network. Uncheck the box to allow access by any device that is configured with an IP address in the correct range.

DNS Local Database

Domain Name Service (DNS) matches a domain name to its routable IP address. You can set up a DNS Local Database that enables the device to act as a local DNS server for commonly used domain names. Using a local database might be faster than using an external DNS server. If a requested domain name is not found in the local database, the request is forwarded to the DNS server that is specified on the **Setup Network > WAN Setting** page.

If you enable this feature, you also must configure the client devices to use the device as the DNS server. By default, Windows computers are set to obtain a DNS server address automatically from the default gateway.

To change the TCP/IP connection settings, for example, on a PC running Windows, go to the **Local Area Connection Properties > Internet Protocol > TCP/IP Properties** window. Choose **Use the following DNS server address**, and enter the LAN IP address of the router as the Preferred DNS Server. For more information, refer to the documentation for the client that you are configuring.
**Add, Edit, or Delete Local DNS Entries**

To add a new entry, click **Add** and enter the following information:

- **Host Name**—Enter the domain name, such as `example.com` or `example.org`. If you do not include the final level of the domain name, Microsoft Windows® will automatically append your entry with `.com`.

- **IP Address**—Enter the IP address of the resource.

To **Edit** the settings, select an entry in the list. The information appears in the text fields. Make the changes, and click **Save**.

To **Delete** an entry from the list, select the entry to delete, and click **Delete**. To select a block of entries, click the first entry, hold down the **Shift** key, and click the final entry in the block. To select individual entries, press the **Ctrl** key while clicking each entry. To de-select an entry, press the **Ctrl** key while clicking the entry.

**Router Advertisement (IPv6)**

The RADVD (Router Advertisement Daemon) is used for IPv6 auto-configuration and routing. When enabled, messages are sent by the router periodically and in response to solicitations. A host uses the information to learn the prefixes and parameters for the local network. Disabling this feature effectively disables auto-configuration, requiring manual configuration of the IPv6 address, subnet prefix, and default gateway on each device.

This page is available if you enabled Dual-Stack IP on the **Setup Network** page. If you did not do so, a message appears when you try to open this page.

To open this page, select **DHCP > Router Advertisement** in the navigation tree.

To **Enable Router Advertisement**, check the box and complete the other fields:

- **Advertise Mode**—Choose one of the following options:
  - **Unsolicited Multicast**—Send Router Advertisement messages to all interfaces in the multicast group. This option is the default setting. Also enter the **Advertisement Interval**; the interval at which Router Advertisement messages are sent. Enter any value between 10 and 1800 seconds. The default is 30 seconds.
  - **Unicast only**—Send Router Advertisement messages only to well-known IPv6 addresses.
• **RA Flags**—Determines whether or not hosts can use DHCPv6 to obtain IP addresses and related information. The options are:
  - **Managed**—Hosts use an administered, stateful configuration protocol (DHCPv6) to obtain stateful addresses and other information through DHCPv6.
  - **Other**—Uses an administered, stateful configuration protocol (DHCPv6) to obtain other, non-address information, such as DNS server addresses.

• **Router Preference**—**High, Medium, or Low** preference metric is used in a network topology where multi-homed hosts have access to multiple routers. This metric helps a host to choose an appropriate router. If two routers are reachable, the one with the higher preference is chosen. These values are ignored by hosts that do not implement router preference. The default setting is High.

• **MTU**—Size of the largest packet that can be sent over the network. The MTU (Maximum Transmission Unit) is used in Router Advertisement messages to ensure that all nodes on the network use the same MTU value when the LAN MTU is not well-known. The default setting is 1500 bytes, which is the standard value for Ethernet networks. For PPPoE connections, the standard is 1492 bytes. Unless your ISP requires a different setting, this setting should not be changed.

• **Router Lifetime**—Time in seconds that the Router Advertisement messages exist on the route. The default is 3600 seconds.

To add a new subnet, click **Add** and enter an **IPv6 Address**, **Prefix Length**, and **Lifetime**.
System Management

System Management configures advanced settings, such as diagnostic tools, and performs tasks such as firmware upgrades, backups, and device reboots.

Dual WAN Connections

Use this feature to configure the settings for your Internet connections, if you are using more than one WAN interface.

To configure the WAN ports, select System Management > Dual WAN in the navigation tree.

To configure load balancing choose one of the following modes to manage your WAN connections:

- **Smart Link Backup**—Ensures continuous connectivity. If the primary WAN connection is unavailable, the backup WAN connection is used. Choose the primary WAN interface from the drop-down menu.

- **Load Balance (Auto Mode)**—Use both WAN connections simultaneously to increase the available bandwidth. The router balances the traffic between the two interfaces in a weighted round-robin method.

**NOTE** DNS queries are not subject to load balancing.

To configure Interface Settings, select the **WAN Interface** and click **Edit**. The settings window for the interface appears. Enter the following parameters:

**Max Bandwidth Provided by ISP**

Enter the maximum bandwidth settings as specified by your ISP. If the bandwidth exceeds the specified number, the router uses another WAN interface for the next connection.

- **Upstream**—Maximum upstream bandwidth provided by your ISP. The default is 10000 kbs. The maximum is 1000000 kbs.
- **Downstream**—Maximum downstream bandwidth provided by your ISP. The default is 10000 kbs.

**Network Service Detection**

Optionally, check the box to allow the device to detect network connectivity by pinging specified devices and enter the settings as described here:

- **Retry count**—Number of times to ping a device. The range is 1 to 99999 and the default is 3.
- **Retry timeout**—Number of seconds to wait between pings. The range is 1 to 9999999 and the default is 10 seconds.
- **When Fail**—Action taken if a ping test fails:
  - **Generate the Error Condition in the System Log**—Records the failure in the System Log. There is no failover to the other interface.
  - **Keep System Log and Remove the Connection**—Failover occurs and the backup interface is used. When the WAN port connectivity is restored, its traffic is restored.

- **Default Gateway, ISP Host, Remote Host, and DNS Lookup Host**—Select the device that you want to ping to determine network connectivity. For an ISP host or a remote host, enter the IP address. For a DNS Lookup host, enter a host name or domain name. Uncheck a box if you do not want to ping this device for network service detection.

**Protocol Binding**

Protocol Binding requires this interface to be used for specified protocols, source, and destination addresses. It allows an administrator to bind specific outbound traffic to a WAN interface. This is commonly used when the two WAN interfaces have different characteristics, or where certain traffic from LAN to WAN must go through the same WAN interface.

To add or edit table entries, click **Add** or **Edit** and enter the following:

- **Service**—Service (or All Traffic) to bind to this WAN interface. If a service is not listed, you can click **Service Management** to add it. For more information, see [Adding or Editing a Service](#).

- **Source IP and Destination IP**—Internal source and the external destination for the traffic that goes through this WAN port. For a range of IP addresses, enter the first address in the first field and the final address in the To field. For a single IP address, enter the same address in both fields.
To enable the protocol binding, check the box to enable this rule, or uncheck the box to disable it.

To Edit the settings, select an entry in the list. The information appears in the text fields. Make the changes, and click Save.

To Delete an entry from the list, select the entry to delete, and click Delete. To select a block of entries, click the first entry, hold down the Shift key, and click the final entry in the block. To select individual entries, press the Ctrl key while clicking each entry. To de-select an entry, press the Ctrl key while clicking the entry.

Adding or Editing a Service

To add a new entry to the Service list or to change an entry, click Service Management. You can have up to 30 services in the list. If the web browser displays a warning about the pop-up window, allow the blocked content.

To add a service to the list, click Add and enter the following information:

- Service Name—A short description.
- Protocol—Required protocol. Refer to the documentation for the service that you are hosting.
- Port Range—Required port range.

To Edit the settings, select an entry in the list and click Edit. The information appears in the text fields. Make the changes, and click Save.

To Delete an entry from the list, select the entry to delete, and click Delete. To select a block of entries, click the first entry, hold down the Shift key, and click the final entry in the block. To select individual entries, press the Ctrl key while clicking each entry. To de-select an entry, press the Ctrl key while clicking the entry.

Bandwidth Management

Bandwidth Management adjusts the bandwidth settings for upstream and downstream traffic and configures Quality of Service (QoS) settings for various types of traffic, such as voice services.

**NOTE** If you do not add any rule of QoS, then the total WAN bandwidth is not limited to the configured Maximum bandwidth value.

To open bandwidth management, select System Management > Bandwidth Management in the navigation tree.
Maximum Bandwidth Provided by ISP

Enter the maximum bandwidth settings as specified by your ISP:

- **Upstream**—Maximum upstream bandwidth provided by your ISP.
- **Downstream**—Maximum downstream bandwidth provided by your ISP.

Bandwidth Management Type

Choose one of the following management options:

- **Rate Control**—Minimum (guaranteed) bandwidth and maximum (limited) bandwidth for each service or IP address. You can add up to 100 services.
- **Priority**—Manage the bandwidth by identifying high-priority and low-priority services.

**Rate Control**

To add an interface that is subject to bandwidth management, click **Add** and enter the settings:

- **Interface**—Interface that supports the service.
- **Service**—Service to manage. If a service is not listed, click **Service Management** to add a service.
- **IP**—IP address or range to control.
- **Direction**—Select **Upstream** for outbound traffic. Select **Downstream** for inbound traffic.
- **Min. Rate**—Minimum rate in kbs for the guaranteed bandwidth.
- **Max. Rate**—Maximum rate in kbs for the guaranteed bandwidth.

Check the box to enable the service.

**Configure Priority**

To add an interface that is subject to bandwidth management, click **Add** and enter the settings:

- **Interface**—Interface that supports the service.
- **Service**—Service to manage. If a service is not listed, click **Service Management** to add a service.
- **Direction**—Select **Upstream** for outbound traffic. Select **Downstream** for inbound traffic.
To open this page, select **System Management > SNMP** in the navigation tree.

**SNMP**

Simple Network Management Protocol (SNMP) allows network administrators to manage, monitor, and receive notifications of critical events as they occur on the network. The device supports SNMP v1/v2c and SNMP v3. The device supports standard Management Information Bases (MIBs) such as MIBII, as well as private MIBs.

The device acts as an SNMP agent that replies to SNMP commands from SNMP Network Management Systems. The commands it supports are the standard SNMP commands get/next/set. It also generates trap messages to notify the SNMP manager when alarm conditions occur. Examples include reboots, power cycles, and WAN link events.

To open this page, select **System Management > SNMP** in the navigation tree.

**Configuring SNMP**

In the SNMP Global Settings, configure the following:

- **System Name**—Host name for the device.

- **System Contact**—Name of the network administrator who can be contacted with updates about the device.

- **System Location**—Network administrator contact information: an E-mail address, telephone number, or pager number.
- **Trap Community Name**—Password sent with each trap to the SNMP manager. The string can be up to 64 alphanumeric characters. The default is `public`.

- **Enable SNMPv1/v2c**—Enables SNMP v1/v2c.
  - **Get Community Name**—Community string for authenticating SNMP GET commands. You can enter a name up to 64 alphanumeric characters in length. The default is `public`.
  - **Set Community Name**—Community string for authenticating SNMP SET commands. You can enter a name up to 64 alphanumeric characters in length. The default is `private`.
  - **SNMPv1/v2c Trap Receiver IP Address**—IP address or domain name for the server where you are running your SNMP management software.

- **Enable SNMPv3**—Enables SNMPv3. (Check the box and click **Save** before creating SNMP groups and users.) Follow the instructions in Configuring SNMPv3.
  - **SNMPv3 Trap Receiver IP Address**—IP address or domain name for the server where you are running your SNMP management software.
  - **SNMPv3 Trap Receiver User**—Username for the server where you are running your SNMP management software.

**Configuring SNMPv3**

You can create SNMPv3 groups to manage SNMP MIB access and identify the users that have access to each group.

To add or edit a group:

**STEP 1** Click **Add** or select a group and click **Edit** in the Group Table.

**STEP 2** Enter the **Group Name**.

**STEP 3** Select the **Security Level** from the drop-down menu. Selecting **Authentication** or **Privacy** forces users to authenticate by using passwords. When **No Authentication, No Privacy** is selected, none of the users in this group are required to set an authentication password or a privacy password. The default is **No Authentication, No Privacy**. Authentication and Privacy passwords require at least 8 characters.

**STEP 4** Select the **MIBs** that the members of the group can access.
STEP 5 Click **Save**.

To add or edit a user:

STEP 1 Click **Add** or select a user and click **Edit** in the User Table.

STEP 2 Enter the **User Name**.

STEP 3 Select the **Group** from the drop-down menu.

STEP 4 Select the **Authentication Method** and enter the **Authentication Password**.

STEP 5 Select the **Privacy Method** and enter the **Privacy Password**.

STEP 6 Click **Save**.

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**SMTP**

**Simple Mail Transfer Protocol (SMTP)** is an Internet standard for electronic mail (email) transmission. To configure the SMTP, please provide the SMTP settings that will be used to send the Log or OpenVPN config file.

To configure SMTP, select **System Management > SMTP**, enter the following settings and click **Save**.

- **Sender**—Email address of the sender.
- **Mail Server**—Name or IP address of the mail server.
- **Authentication**—Mail server login authentication type.
  - None—Without any authentication.
  - Login Plain—Authentication in plaintext format.
  - TLS—Authentication protocol of the secure connection (for example, Gmail uses TLS authentication option on port 587).
  - SSL—Authentication protocol of the secure connection (for example, Gmail uses SSL authentication option on port 465).
- **SMTP Port**—Simple Mail Transfer Protocol port number.
• **Username**—email user name. For example:
  Mail Server : smtp.gmail.com
  Authentication : SSL
  SMTP PORT : 465
  Username : xxxxx@gmail.com
  Password : yyyyyy

**Password**—email password.

**Discovery-Bonjour**

Bonjour is a service discovery protocol that locates network devices such as computers and servers on your LAN. When this feature is enabled, the device periodically multicasts Bonjour service records to the LAN to advertise its existence.

**NOTE** For discovery of Cisco Small Business products, Cisco provides a utility that works through a simple toolbar on the web browser called FindIt. This utility discovers Cisco devices in the network and display basic information, such as serial numbers and IP addresses. For more information and to download the utility, visit www.cisco.com/go/findit.

To open this page, select **System Management > Discovery-Bonjour** in the navigation tree.

To enable Bonjour globally, check the **Discovery Enable** box. It is enabled by default.

To enable Bonjour for a VLAN, check the box in the **Enable Bonjour** column. It is enabled by default.

**LLDP Properties**

Link Layer Discovery Protocol (LLDP) is a vendor-neutral protocol in the Internet Protocol Suite used by network devices for advertising their identity, capabilities, and neighbors on an IEEE 802 local area network, principally wired Ethernet. LLDP information is sent by devices from each of their interfaces at a fixed interval, in the form of an Ethernet frame. Each frame contains one LLDP Data Unit (LLDPDU). Each LLDPDU is a sequence of type-length-value (TLV) structures.
To open this page, select **System Management > LLDP Properties** in the navigation tree.

To enable LLDP Properties, check the **Enable** box. (It is enabled by default.)

To enable LLDP Properties on an interface, check the **Enable, WAN1** or **WAN2** box. (They are enabled by default.)

The LLDP Neighbor table displays this information:

- **Local Port**—Port identifier.
- **ChassisID Subtype**—Type of chassis ID (for example, MAC address).
- **ChassisID**—Identifier of the chassis. Where the chassis ID subtype is a MAC address, the MAC address of the device is displayed.
- **Port ID Subtype**—Type of the port identifier.
- **Port ID**—Port identifier.
- **System Name**—Name of the device.
- **Time to Live**—Rate in seconds at which LLDP advertisement updates are sent.

**Diagnostics**

The Diagnostic page accesses two built-in tools, DNS Name Lookup and Ping. If you suspect a problem with connectivity, you can use these tools to investigate the cause.

To open this page, select **System Management > Diagnostic**.

To use DNS to learn an IP address, choose **DNS Lookup**, enter the **Lookup Domain Name**, such as www.cisco.com, and click **Go**. The IP address is displayed.

To test connectivity to a specified host, choose **Ping**, enter an IP address or host name, and click **Go**. If you do not know the IP address, use the DNS Lookup tool to learn it. Ping shows if the device is able to send a packet to a remote host and receive a response.

If the test is successful, the following information appears:

- **Status**—Status of the test: Testing, Test Succeeded, or Test Failed
- **Packets**—Number of packets transmitted, number of packets received, and percentage of packets lost in the Ping test
- **Round Trip Time**—Minimum, maximum, and average round-trip times for the Ping test

### Factory Default

To open this page, select **System Management > Factory Default**.

To reboot the device and return all parameters to factory default values, click **Factory Default**.

To restore the device to factory default, including the default certificates, click **Factory Default Including Certificates**.

### Firmware Upgrade

This feature downloads the firmware for your device from a PC or a USB Flash drive and installs it. The window displays the **Firmware Version** currently running on the device.

**NOTE** If you choose an earlier version of the firmware, the device might reset to factory default values. We recommend that you backup your configuration by using the **Backup and Restore** procedure before updating the firmware.

Upgrading the firmware might take several minutes.

Do not turn off the power, press the reset button, close the browser, or disconnect the link during this process.

To open this page, select **System Management > Firmware Upgrade**.

To upload firmware from a PC, select **Firmware Upgrade from PC** and browse the file.

To upload firmware from a USB Flash drive, select **Firmware Upgrade from USB** and select the file.
Language Selection

Use the Language Selection page to change the language associated with the user interface and the Help for your device.

For firmware versions after 1.0.2.03, use the Language Selection page to choose a language.

STEP 1 Navigate to System Management > Language Selection.

STEP 2 From the Select Language drop-down list, choose a language.

STEP 3 Click Save.

Alternatively, you can choose a language in the following ways:

- On the Login page, choose a language from the Language drop-down list.
- On all configuration pages, choose a language from the drop-down list at the top right-hand corner.

For firmware versions 1.0.2.03 or earlier, use the Language Setup page to choose a new language by uploading a language pack to your device.

STEP 1 Navigate to System Management > Language Setup.

STEP 2 From the Mode drop-down list, choose Add.

STEP 3 Enter the New Language Name.

STEP 4 Browse the Language File Name, to upload the new language file.

STEP 5 Click Save.

STEP 6 After the language pack is uploaded, choose a language from the drop-down list at the top right-hand corner on the Language Setup or other configuration pages.

Restart

When you restart from the Restart page, the router sends out your log file (if logging is enabled) before the device is reset. The device parameters are retained.

To open this page, select System Management > Restart in the navigation tree.
To restart the device, click **Restart Router**.

**Backup and Restore**

Configuration files can be imported, exported, and copied. The router has two managed configuration files, startup and mirror. The device loads the startup file from memory when it boots up into the running configuration and copies the startup file to the mirror file. Thus, the mirror file contains the last known valid configuration.

If the Startup configuration file is corrupted or fails for any reason, the mirror configuration file is used. The router automatically copies the startup configuration to the mirror configuration after 24 hours of running in stable condition (no reboots and no configuration changes within the 24-hour period).

**Restoring the Settings from a Configuration File**

To restore the startup configuration from a file previously saved to a PC or USB Flash drive:

**STEP 1** In the Restore Startup Configuration File section, select **Restore Startup Configuration File from PC** and click **Browse**. Or select **Restore Startup Configuration File from USB** and click **Refresh**.

**STEP 2** Select a configuration file (.config).

**STEP 3** Click **Restore**. This process might take up to a minute. If the configuration file contains a different password than the current device management password, you are asked to enter this password before the configuration file is restored.

**STEP 4** Click **System Management > Restart** in the navigation tree.

The imported settings are not applied until you restart the device by using **System Management > Restart**.

Alternatively, press the **Reset** button on the device for one second and then release it to restart the router.
**Backing Up Configuration Files and Mirror Files**

To save your startup and mirror configuration files to your computer or a USB Flash drive:

**STEP 1** Select **Backup Configuration File to PC** or **Backup Configuration File to USB**.

**STEP 2** Click **Backup Startup Configuration** or **Backup Mirror Configuration**. The File Download window appears.

**STEP 3** Click **Save** and choose a file location. Optionally, enter a filename and click **Save**.

**TIP** The default filenames are **Startup.config** and **Mirror.config**. The .config extension is required. For easier identification, it might be helpful to enter a filename that includes the current date and time.

**Copying the Mirror File to the Startup File**

You can manually copy the device startup configuration file to the mirror configuration file.

You can use this process to back up a known good configuration before you make changes to the startup configuration:

- The startup configuration file is automatically copied to the mirror configuration file every 24 hours.
- When you save changes to the device parameters, the time counter resets and the next automatic copy occurs 24 hours later, unless you manually force the startup file to be saved as the mirror file.

To copy the startup file to the mirror file, click **Copy Mirror to Startup**. The copy operation is performed immediately, with no option to cancel. When the operation is finished, the page refreshes.

**Sanitizing the Configuration**

Sanitizing the configuration deletes the mirror file and the startup configuration file.

To delete the mirror file and the startup configuration file, click **Sanitize Configuration**.
The mirror configuration is deleted immediately, with no option to cancel the operation. The device is reset to use default settings, and is restarted.

Backing Up the Firmware to a USB Flash Drive

To back up the firmware to a Flash drive on the USB port, select the port from the drop-down menu and click Backup. The device saves the firmware image as image.bin.
Port Management

Use Port Management to enable port mirroring, configure the port settings, and view the status and traffic statistics of the port. Also, you can configure the VLAN, 802.1x, map the DSCP to a queue, and map the CoS to the DSCP.

Port Setup

You can enable or disable port mirroring, manage LAN/WAN port settings - including administratively shutting down the port; and enable or disable the EEE, port priority and port negotiation mode.

Port mirroring is a method of monitoring network traffic. When port mirroring is enabled, the router sends a copy of all network packets, which are visible on one or multiple ports, to another dedicated port, where the packets can be analyzed.

To enable port mirroring, select Port Management > Port Setup and check Mirror All WAN and LAN Traffic to Port 1. All incoming and outgoing packets on WAN and LAN ports are copied to LAN1.

NOTE When MAC address Cloning is enabled, the port mirroring will not capture WAN traffic.

The following read-only information is displayed for each port:

- **Port ID**—Port number or name, as it is labeled on the device
- **Interface**—Interface type: LAN, WAN, or DMZ

Enter the following settings:

- **Disable**—Check this box to disable a port. By default, all ports are enabled.
- **EEE**—Check this box to enable Energy-Efficient Ethernet that reduces the consumption of power during periods of low data activity.
- **Priority**—For each port, select the appropriate priority level, **High** or **Normal**. This ensures Quality of Service (QoS) by prioritizing the traffic for devices on particular ports. For example, you might assign High priority to a port that is used for gaming or video conferences. The default setting is **Normal**.

- **Mode**—Port speed and duplex mode. When **Auto Negotiation** is selected, the device auto-negotiates connection speeds and duplex mode with the connected device.

### Port Status

Port status displays a summary of the port states. Click **Refresh** to update the data.

To view the Port Status, select **Port Management > Port Status**.

The Ethernet table displays the following:

- **Port ID**—Location of the port.
- **Type**—Port type.
- **Link Status**—Status of the connection.
- **Port Activity**—Status of the port.
- **Priority**—Port priority set in the Port Setup window.
- **Speed Status**—Speed of the port, 10 Mbps or 100 Mbps or 1000 Mbps.
- **Duplex Status**—Duplex mode, **Half** or **Full**.
- **Auto negotiation**—Status of the duplex mode.

### Traffic Statistics

The Traffic Statistics allows you to track data traffic for the various devices connected to your Local Area Network (LAN). To view this page, select **Port Management > Traffic Statistics** in the navigation tree.

For the selected port, the Statistics table displays the following:

- **Port ID**—Location of the port.
• **Link Status**—Status of the connection.
• **Rx Packets**—Number of packets received on the port.
• **Rx Bytes**—Number of packet received, measured in bytes.
• **Tx Packets**—Number of packets sent on the port.
• **Tx Bytes**—Number of packet sent, measured in bytes.
• **Packet Error**—Number of packet errors.

### VLAN Membership

All LAN ports are on VLAN 1 by default. To view this page, select **Port Management > VLAN Membership**.

To enable VLANs, check **VLAN Enable**.

To add or edit a VLAN:

• **VLAN ID**—Identifier for the VLAN.
• **Description**—Description of this VLAN.
• **Inter VLAN Routing**—Allows packets to travel between VLANs. A VLAN with inter-VLAN routing disabled is isolated from other VLANs. Firewall access rules can be configured to further regulate (allow or deny) the inter-VLAN traffic.
• **For RV320, LAN 1 through LAN 4**—A port can be tagged, untagged, or excluded from the VLAN.
• **For RV325, LAN 1 through LAN 14**—A port can be tagged, untagged, or excluded from the VLAN.

### Map DSCP to queue

This option groups traffic by classes of service (CoS), ensuring bandwidth and higher priority for the specified services. All traffic that is not added to the IP Group uses Intelligent Balancer mode.
Port Management

Map CoS to DSCP

Differential Services Code Point or DiffServ specifies a simple, scalable method for classifying and managing network traffic and providing quality of service (QoS). DiffServ can be used to provide low-latency to critical network traffic such as voice or streaming media while providing simple best-effort service to non-critical services such as web traffic or file transfers.

To view this page, select Port Management > DSCP Marking.

To configure the service queues, click Edit and set the Cos/802.1p and enter the status and priority.

802.1X Configuration

Port-based network access control uses the physical access characteristics of IEEE 802 LAN infrastructures to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases which the authentication and authorization fails. A port in this context is a single point of attachment to the LAN infrastructure.

To view this page, select Port Management > 802.1X Configuration. To configure port-based authentication:

**STEP 1** Check Port-based Authentication to enable the feature.

**STEP 2** Enter the IP address of the RADIUS server.

**STEP 3** Enter the RADIUS UDP Port number.

**STEP 4** Enter the RADIUS Secret.

**STEP 5** Select the Administration State in the Port table from the drop-down menu:
- **Force Authorized**—Is LAN ports’ Factory Default state. Authorizes the interface without authentication.

- **Force Unauthorized**—Denies the interface access by moving the port into the unauthorized state. The device does not provide authentication services to the client through the interface.

  **NOTE**  Network access including router’s management utility will be blocked from LAN when all LAN ports are configured with Force Unauthorized. Reset to factory default will be required if remote access is not enabled.

- **Auto**—Enables port-based authentication. The interface moves between an authorized or unauthorized state based on the authentication exchange between the device and the client.

**STEP 6**  Click **Save**.
Firewall

The primary objective of a firewall is to control the incoming and outgoing network traffic by analyzing the data packets and determining whether it should be allowed through or not, based on a predetermined rule set. A network firewall builds a bridge between an internal network that is assumed to be secure and trusted and another network, usually an external (inter)network such as the Internet that is assumed not to be secure and untrusted.

General

General firewall controls manage the features typically used by Internet browsers and applications.

To open this page, select **Firewall > General** in the navigation tree.

Enabling Firewall Features

To enable the **Firewall**, check **Enable**. The following firewall features can be enabled or disabled as needed:

- **SPI (Stateful Packet Inspection)**—Monitors the state of network connections (such as TCP streams, UDP communication) traveling across it. The firewall distinguishes legitimate packets for different types of connections. Only packets matching a known active connection are allowed by the firewall; others are rejected.

- **DoS (Denial-of-service )**—Detects attempts to cause a server overload. In general terms, DoS attacks are implemented by either forcing the targeted computer(s) to reset, or consuming its resources so that it can no longer provide its intended service or obstructing the communication media between the intended users and the victim so that they can no longer communicate adequately.

- **Block WAN Request**—Drops TCP requests and ICMP packets.
- **Remote Management**—Allows remote management of the device when enabled. The port is 443 by default. It can be changed to any user-defined port. The string will be https://<wan-ip>:<remote-management-port>

- **Multicast Pass Through**—Allows multicast messages to pass through the device.

- **HTTPS**—Hypertext Transfer Protocol Secure is a communications protocol for secure communication over a computer network, with especially wide deployment on the Internet.

- **SIP ALG**—Application layer gateway that augments a firewall or NAT. It allows customized NAT traversal filters to be plugged into the gateway to support address and port translation for SIP control/data protocols.

- **UPnP**—Universal Plug and Play is a set of networking protocols that permits network devices, such as personal computers, printers, Internet gateways, Wi-Fi access points, and mobile devices, to seamlessly discover each other's presence on the network and establish functional network services for data sharing and communications.

- **SSH**—Secure Shell (SSH) is a network protocol that provides administrators with a secure way to access a remote computer. SSH is widely used by network administrators for managing systems and applications remotely, allowing them to log in to another computer over a network, execute commands and move files from one computer to another.

- **Remote SSH**—Remote secure shell is a method for secure remote login from one computer to another. It provides several alternative options for strong authentication, and it protects the communications security and integrity with strong encryption.

**Restricting Web Features**

To restrict Web Java, Cookies, ActiveX, or Access to HTTP Proxy Servers features, select the check box.

To allow only the selected features (Java, Cookies, ActiveX, or Access to HTTP Proxy Servers) and restrict all others, enable **Exception**.

**Configuring Trusted Domain Names**

To add trusted domains, click **Add** and enter the **Domain Name**.

To edit a trusted domain, click **Edit** and modify the **Domain Name**.
Session Timeout

The session timeout is the time it takes for the TCP or UDP session to time out after a period of idleness.

To open this page, select **Firewall > Session Timeout** in the navigation tree.

**TCP timeout**—Input the timeout value of TCP sessions. The default for TCP timeout is 1800 seconds.

**UDP timeout**—Input the timeout value of UDP sessions. The default for UDP timeout is 30 seconds.

Access Rules

Access rules limit access to the subnetwork by allowing or denying access by specific services or devices identified by their IP address.

To open this page, select **Firewall > Access Rules** in the navigation tree.

To add or edit a service, click **Service Management**. This feature is described in Adding or Editing a Service Name.

Adding an Access Rule to the IPv4 Access Rule Table

To add (or edit) an IPv4 access rule:

**STEP 1** Click the **IPv4** tab.

**STEP 2** Click **Add** (or select the row and click **Edit**).

**STEP 3** Select the Action, **Allow** or **Deny**, for this rule from the drop-down menu.

**STEP 4** Select a **Service** from the drop-down menu.

**STEP 5** Select **Log packets matching this rule** or **No Log**.

**STEP 6** Select the **Source Interface** from the drop-down menu.

**STEP 7** Select the **Source IP** address from the drop-down menu. If you selected **Single**, enter the source IP address. If you selected **Range**, enter the range of source IP addresses.
STEP 8 Select the **Destination IP** address from the drop-down menu. If you selected **Single**, enter the destination IP address. If you selected **Range**, enter the range of destination IP addresses.

STEP 9 Configure the **Scheduling** for this access rule by selecting the time. Select **Always** for the access rule to be in effect 24 hours a day. Select **Interval** to set a time, and enter the hours and minutes that the access rule is effective in the From and To fields. For example, 07:00 to 20:00. The access rule does not allow setting two time intervals.

STEP 10 Select the **Effective On** days of the week.

STEP 11 Click **Save**.

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**Adding an Access Rule to the IPv6 Access Rule Table**

To add (or edit) an IPv6 access rule:

STEP 1 Click the **IPv6** tab.

STEP 2 Click **Add** (or select the row and click **Edit**).

STEP 3 Select the **Action**, **Allow** or **Deny**, for this rule from the drop-down menu.

STEP 4 Select the **Service** from the drop-down menu.

STEP 5 Select the **Log** from the drop-down menu.

STEP 6 Select the **Source Interface** from the drop-down menu.

STEP 7 Select the **Source IP Prefix Length** from the drop-down menu. If you selected **Single**, enter the source IP prefix. If you selected **Range**, enter the starting IP prefix and the prefix length.

STEP 8 Select the **Destination Prefix Length** from the drop-down menu. If you selected **Single**, enter the destination IP prefix. If you selected **Range**, enter the starting IP prefix and the prefix length.

STEP 9 Click **Save**.
Content Filter

The Content Filter enables you to restrict access to certain unwanted websites. It can block access to websites based on the domain names and keywords. It is also possible to schedule when the content filter is active. To configure and enable the Content Filter, follow these steps.

**STEP 1** Click Firewall > Content Filter.

**STEP 2** Check **Block Forbidden Domains** to block certain web pages or check **Accept Allowed Domains** to accept certain web pages.

**STEP 3** In the Forbidden Domains section, check **Enable** to enable the forbidden domains.

**STEP 4** In the Forbidden Domain Table, click **Add** to add the domain name and enter the name of the domain. Click **Edit** or **Delete** to modify an existing domain in the Forbidden Domain Table.

**STEP 5** In the Website Blocking by Keywords section, check **Enable** to enable the website blocking.

**STEP 6** In the Website Blocking by Keywords table, click **Add** and enter the keywords to be blocked.

**STEP 7** To specify when the content filtering rules are active, configure the scheduling by selecting the time from the drop-down list. You can customize the From and To fields as well as select the day for the content filter to take into effect.

**STEP 8** Click **Save** to save your settings.
A VPN is a connection between two endpoints in different networks that allows private data to be sent securely over a shared or public network, such as the Internet. This tunnel establishes a private network that can send data securely by using industry-standard encryption and authentication techniques to secure the data sent.

Summary

This feature displays general information about the VPN tunnel settings. The device supports up to 100 tunnels. The Virtual IP Range is reserved for EasyVPN users or VPN clients that connect to this device with the Mode Configuration option (described in Advanced Settings for IKE) enabled.

To open this page, select VPN > Summary in the navigation tree.

To set a range of virtual IP addresses to be used for VPN tunnels, click Edit and enter the following parameters:

- **Range Start** and **Range End**—Starting and ending range of IP addresses used for VPN tunnels.

- **DNS Server 1** and **DNS Server 2**—Optional IP address of a DNS server. If you enter a second DNS server, the device uses the first DNS server to respond. Specifying a DNS server can provide faster access than using a DNS server that is dynamically assigned. Use the default setting of 0.0.0.0 to use a dynamically assigned DNS server.

- **WINS Server 1** and **WINS Server 2**—Optional IP address of a WINS server. Windows Internet Naming Service resolves NetBIOS names to IP addresses. If you do not know the IP address of the WINS server, use the default, 0.0.0.0.
• **Domain Name 1** through 4—If this router has a static IP address and a registered domain name, such as MyServer.MyDomain.com, enter the **Domain Name** to use for authentication. A domain name can be used only for one tunnel connection.

The **VPN Tunnel Status** displays the number of **Tunnels Used**, **Tunnels Available**, **Tunnels Enabled**, and **Tunnels Defined**.

**Connection Table**

The **Connection Table** displays the entries created in **VPN > Gateway to Gateway** and **VPN > Client to Gateway**. To add a new entry click **Add**.

- (Tunnel) **No**—Automatically generated tunnel ID number.
- (Tunnel) **Name**—Name of this VPN tunnel, such as Los Angeles Office, Chicago Branch, or New York Division. This description is for reference purposes; it does not have to match the name used at the other end of the tunnel.
- **Status**—Status of the VPN tunnel, **Connected** or **Waiting for Connection**.
- **Phase2 Enc/Auth/Grp**—Phase 2 encryption type (NULL/DES/3DES/AES-128/AES-192/AES-256), authentication method (NULL/MD5/SHA1), and DH group number (1/2/5).
- **Local Group**—IP address and subnet mask of the Local Group.
- **Remote Group**—IP address and subnet mask of the Remote Group.
- **Remote Gateway**—IP address of the Remote Gateway.
- **Action**—Status of the VPN tunnel.

**FlexVPN Tunnel Status**

The **Connection Table** displays entries created in **VPN > FlexVPN (Spoke)**. To add a new tunnel click **Add**.

- **Tunnel Name**—Name of the FlexVPN tunnel. This description is for reference purposes; it does not have to match the name used at the other end of the tunnel.
- **Status**—Status of the FlexVPN, **Connected** or **Waiting for Connection**.
- **Spoke Network**—The subnet of Spoke.
- **Spoke Virtual IP Address**—The virtual IP address of Spoke.
- **Hub IP Address**—The IP address of hub.
• **Action**—Connect or disconnect the tunnel.

**Group VPN Status**

The Connection Table displays the entries created in **VPN > Client to Gateway**. To add a new entry click **Add**.

- **Group Name**—Name of this VPN tunnel. This description is for reference purposes; it does not have to match the name used at the other end of the tunnel.
- **Tunnels**—Number of users logged into the group VPN.
- **Phase2 Enc/Auth/Grp**—Phase 2 encryption type (NULL/DES/3DES/AES-128/AES-192/AES-256), authentication method (NULL/MD5/SHA1), and DH group number (1/2/5).
- **Local Group**—IP address and subnet mask of the Local Group.
- **Remote Client**—IP address and subnet mask of the Remote Client.
- **Details**—IP address of the Remote Gateway.
- **Action**—Connect or disconnect the tunnel.

**Gateway to Gateway**

In a site-to-site or gateway-to-gateway VPN, the local router at one office connects to a remote router through a VPN tunnel. Client devices can access network resources as if they were all at the same site. This model can be used for multiple users at a remote office.

To open this page, select **VPN > Gateway to Gateway** in the navigation tree.

A successful connection requires that at least one of the routers to be identifiable by a static IP address or a Dynamic DNS hostname. Alternatively, if one router has only a dynamic IP address, you can use any email address as authentication to establish the connection.

The two ends of the tunnel cannot be on the same subnet. For example, if the Site A LAN uses the 192.168.1.x/24 subnet, Site B can use 192.168.2.x/24.
To configure a tunnel, enter corresponding settings (reversing *local* and *remote*) when configuring the two routers. Assume that this router is identified as Router A. Enter its settings in the *Local Group Setup* section; enter the settings for the other router (Router B) in the *Remote Group Setup* section. When you configure the other router (Router B), enter its settings in the *Local Group Setup* section, and enter the Router A settings in the *Remote Group Setup* section.

### Add a New Tunnel

Enter the settings for a tunnel:

- **Tunnel No**—ID number of the tunnel.
- **Tunnel Name**—Name for this VPN tunnel, such as Los Angeles Office, Chicago Branch, or New York Division. This description is for your reference. It does not have to match the name used at the other end of the tunnel.
- **Interface**—WAN port to use for this tunnel.
- **Keying Mode**—Identifies the tunnel security: Manual, IKE with Preshared Key, IKE with Certificate.
- **Enable**—Check this box to enable the VPN tunnel, or uncheck it to disable the tunnel. By default, the tunnel is enabled.

### Local Group Setup

Enter the settings for the Local Group Setup for this router. (Mirror these settings when configuring the VPN tunnel on the other router.)

**NOTE**

All the options are documented, but only those options that relate to the selected parameter display.

**Keying Mode = Manual or IKE with Preshared Key**

- **Local Security Gateway Type**—Method for identifying the router to establish the VPN tunnel. The Local Security Gateway is on this router; the Remote Security Gateway is on the other router. At least one of the routers must have either a static IP address or a DNS hostname to make a connection.
  - **IP Address**—This router has a static WAN IP address. The WAN IP address appears automatically.
- **IP + Certificate**—This router has a static WAN IP address that appears automatically. This option is only available when IKE with Certificate is selected.

- **IP + Domain Name (FQDN) Authentication**—This device has a static IP address and a registered domain name, such as MyServer.MyDomain.com. Also enter the **Domain Name** to use for authentication. The domain name can be used only for one tunnel connection.

- **IP + E-mail Address (USER FQDN) Authentication**—This device has a static IP address and an email address is used for authentication. The WAN IP address appears automatically. Enter the **Email Address** to use for authentication.

- **Dynamic IP + Domain Name (FQDN) Authentication**—This router has a dynamic IP address and a registered Dynamic DNS hostname (available from providers such as DynDNS.com). Enter a **Domain Name** to use for authentication. The domain name can be used only for one tunnel connection.

- **Dynamic IP + E-mail Address (USER FQDN) Authentication**—This router has a dynamic IP address and does not have a Dynamic DNS hostname. Enter an **Email Address** to use for authentication.

If both routers have dynamic IP addresses (as with PPPoE connections), do not choose Dynamic IP + Email Addr. for both gateways. For the remote gateway, choose **IP Address** and **IP Address by DNS Resolved**.

- **Local Security Group Type**—Allows selection of a single **IP** address, a **Subnet**, or an **IP (address) Range** within a subnet.

  - **IP**—Specify one device that can use this tunnel. Enter the **IP Address** of the device.

  - **Subnet**—Allow all devices on a subnet to use the VPN tunnel. Enter the subnetwork **IP Address** and **Subnet Mask**.
Remote Group Setup

Enter the settings for the Remote Group Setup for this router:

- **Remote Security Gateway Type**—Method for identifying the router to establish the VPN tunnel. The Remote Security Gateway is the other router. At least one of the routers must have either a static IP address or a dynamic DNS hostname to make a connection.
  - **IP Only**—Static WAN IP address. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the domain name of the router. A Cisco router can get the IP address of a remote VPN device by DNS Resolved.
  - **IP + Domain Name (FQDN) Authentication**—This router has a static IP address and a registered domain name, such as *MyServer.MyDomain.com*. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the domain name of the router. Cisco routers can get the IP address of remote VPN device by DNS Resolved.
  - **IP + E-mail Address (USER FQDN) Authentication**—This router has a static IP address and you want to use an E-mail address for authentication. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the IP address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the real domain name of the router. Cisco routers can get the IP address of remote VPN device by DNS Resolved.
  - **Dynamic IP + Domain Name (FQDN) Authentication**—This router has a dynamic IP address and a registered Dynamic DNS hostname (available from providers such as DynDNS.com). Enter a **Domain Name** to use for authentication. The domain name can be used only for one tunnel connection.
  - **Dynamic IP + E-mail Address (USER FQDN) Authentication**—This router has a dynamic IP address and does not have a Dynamic DNS hostname. Enter an **Email Address** to use for authentication. If both routers have dynamic IP addresses (as with PPPoE connections), do not choose **Dynamic IP + Email Address** for both gateways. For the remote gateway, choose **IP Address** or **IP Address by DNS Resolved**.
**VPN**

**Gateway to Gateway**

- **Local Security Group Type**—LAN resources that can use this tunnel. The Local Security Group is for this router’s LAN resources; the Remote Security Group is for the other router’s LAN resources.
  - **IP Address**—Specify one device that can use this tunnel. Enter the IP Address of the device.
  - **Subnet**—Allow all devices on a subnet to use the VPN tunnel. Enter the subnetwork IP Address and Subnet Mask.

**IPSec Setup**

For encryption to be successful, the two ends of a VPN tunnel must agree on the methods of encryption, decryption, and authentication. Enter exactly the same settings on both routers.

Enter the settings for Phase 1 and Phase 2. Phase 1 establishes the preshared keys to create a secure authenticated communication channel. In Phase 2, the IKE peers use the secure channel to negotiate Security Associations on behalf of other services such as IPSec. Be sure to enter the same settings when configuring other router for this tunnel.

- **Phase 1 / Phase 2 DH Group**—DH (Diffie-Hellman) is a key exchange protocol. There are three groups of different prime key lengths: Group 1 - 768 bits, Group 2 - 1,024 bits, and Group 5 - 1,536 bits. For faster speed and lower security, choose Group 1. For slower speed and higher security, choose Group 5. Group 1 is selected by default.

- **Phase 1 / Phase 2 Encryption**—Method of encryption for this phase: DES, 3DES, AES-128, AES-192, or AES-256. The method determines the length of the key used to encrypt or decrypt ESP packets. AES-256 is recommended because it is more secure.

- **Phase 1 / Phase 2 Authentication**—Method of authentication for this phase: MD5 or SHA1. The authentication method determines how the ESP (Encapsulating Security Payload Protocol) header packets are validated. MD5 is a one-way hashing algorithm that produces a 128-bit digest. SHA1 is a one-way hashing algorithm that produces a 160-bit digest. SHA1 is recommended because it is more secure. Make sure that both ends of the VPN tunnel use the same authentication method.

- **Phase 1 / Phase 2 SA Life Time**—Length of time a VPN tunnel is active in this phase. The default value for Phase 1 is 28800 seconds. The default value for Phase 2 is 3600 seconds.
• **Perfect Forward Secrecy**—When Perfect Forward Secrecy (PFS) is enabled, IKE Phase 2 negotiation generates new key material for IP traffic encryption and authentication, so hackers using brute force to break encryption keys will not be able to obtain future IPSec keys. Check the box to enable this feature, or uncheck the box to disable this feature. This feature is recommended.

• **Preshared Key**—Preshared key to use to authenticate the remote IKE peer. You can enter up to 30 keyboard characters or hexadecimal values, such as My_@123 or 4d795f40313233 (’ ' " \ are not supported). Both ends of the VPN tunnel must use the same Preshared Key. It is strongly recommended that you change the Preshared Key periodically to maximize VPN security.

• **Minimum Preshared Key Complexity**—Check the Enable box to enable the Preshared Key Strength Meter.

• **Preshared Key Strength Meter**—When you enable Minimum Preshared Key Complexity, this meter indicates the preshared key strength. As you enter a preshared key, colored bars appear. The scale goes from red (weak) to yellow (acceptable) to green (strong).

  **TIP** Enter a complex preshared key that includes more than eight characters, upper- and lowercase letters, numbers, and symbols such as -^A+=.

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**Advanced Settings for IKE with Preshared Key and IKE with Certificate**

For most users, the basic settings should suffice; advanced users can click Advanced to display the advanced settings. If you change the Advanced settings on one router, also enter the settings on the other router.

• **Aggressive Mode**—Two modes of IKE SA negotiation are possible: Main Mode and Aggressive Mode. If network security is preferred, Main Mode is recommended. If network speed is preferred, Aggressive Mode is recommended. Check this box to enable Aggressive Mode, or uncheck the box to use Main Mode.

• If the Remote Security Gateway Type is one of the Dynamic IP types, Aggressive Mode is required. The box is checked automatically, and this setting cannot be changed.
- **Compress (Support IP Payload Compression Protocol (IP Comp))**—A protocol that reduces the size of IP datagrams. Check the box to enable the router to propose compression when it initiates a connection. If the responder rejects this proposal, then the router does not implement compression. When the router is the responder, it accepts compression, even if compression is not enabled. If you enable this feature for this router, also enable it on the router at the other end of the tunnel.

- **Keep-Alive**—Attempts to reestablish the VPN connection if it is dropped.

- **AH Hash Algorithm**—Authentication Header (AH) protocol describes the packet format and default standards for packet structure. When AH is the security protocol, protection is extended forward into the IP header to verify the integrity of the entire packet. Check the box to use this feature and select an authentication method: MD5 or SHA1. MD5 produces a 128-bit digest to authenticate packet data. SHA1 produces a 160-bit digest to authenticate packet data. Both sides of the tunnel should use the same algorithm.

- **NetBIOS Broadcast**—Broadcast messages used for name resolution in Windows networking to identify resources such as computers, printers, and file servers. These messages are used by some software applications and Windows features such as Network Neighborhood. LAN broadcast traffic is typically not forwarded over a VPN tunnel. However, you can check this box to allow NetBIOS broadcasts from one end of the tunnel to be rebroadcast to the other end.

- **NAT Traversal**—Network Address Translation (NAT) enables users with private LAN addresses to access Internet resources by using a publicly routable IP address as the source address. However, for inbound traffic, the NAT gateway has no automatic method of translating the public IP address to a particular destination on the private LAN. This issue prevents successful IPSec exchanges. If your VPN router is behind a NAT gateway, check this box to enable NAT traversal. The same setting must be used on both ends of the tunnel.

- **Dead Peer Detection (DPD)**—Sends periodic HELLO/ACK messages to check the status of the VPN tunnel. This feature must be enabled on both ends of the VPN tunnel. Specify the interval between HELLO/ACK messages in the Interval field.
• **Extended Authentication**—Uses an IPSec host username and password to authenticate the VPN clients or it uses the user database found in User Management. Both IPSec host and edge device must enable Extended Authentication. To use the **IPSec Host**, click the radio button and enter the **User Name** and **Password**. To use the **Edge Device**, click the radio button and select the database from the drop-down menu. To add or edit the database, click **Add/Edit** to display the User Management window.

• **Tunnel Backup**—When DPD determines that the remote peer is unavailable, this feature enables the router to reestablish the VPN tunnel by using either an alternative IP address for the remote peer or an alternative local WAN interface. Check the box to enable this feature and enter the following settings. This feature is available only if Dead Peer Detection is enabled.
  - **Remote Backup IP Address**—Alternative IP address for the remote peer, or reenter the WAN IP address that was already set for the remote gateway.
  - **Local Interface**—WAN interface to use to reestablish the connection.
  - **VPN Tunnel Backup Idle Time**—When the router boots up and the primary tunnel is not connected within the specified period, the backup tunnel is used. The default idle time is 30 seconds.

• **Split DNS**—Sends some of the DNS requests to one DNS server and other DNS requests to another DNS server, based on specified domain names. When the router receives an address resolution request from client, it inspects the domain name. If it matches one of the domain names in the Split DNS settings, it passes the request to the specified DNS server. Otherwise, the request is passed to the DNS server that is specified in the WAN interface settings.

  **DNS Server 1** and **DNS Server 2**—IP address of the DNS server to use for the specified domains. Optionally, specify a secondary DNS server in the **DNS Server 2** field.

  **Domain Name 1** through **Domain Name 4**—Specify the domain names for the DNS servers. Requests for these domains are passed to the specified DNS server(s).
Client to Gateway

This feature creates a new VPN tunnel to allow teleworkers and business travelers to access your network by using third-party VPN client software, such as TheGreenBow.

To open this page, select VPN > Client to Gateway in the navigation tree.

Configure a VPN tunnel for one remote user, a group VPN for multiple remote users, or Easy VPN:

- **Tunnel**—Creates a tunnel for a single remote user. The tunnel number is automatically generated.

- **Group VPN**—Creates a tunnel for a group of users, eliminating the need to configure individual users. All of the remote users can use the same Preshared Key to connect to the device, up to the maximum number of supported tunnels. The router supports up to two VPN groups. The group number is automatically generated.

- **Easy VPN**—Allows remote users to connect this device by using Cisco VPN Client (also known as Cisco Easy VPN Client) utility (available on https://software.cisco.com/download/navigator.html?mdfid=270636499&flowid=4466, VPN Client v5.x or VPN Client v4.x:
  - Version 5.0.07 supports Windows 7 (32-bit and 64-bit), Windows Vista (32-bit and 64-bit), and Windows XP (32-bit)
  - Version 4.9 supports Mac OS X 10.4 and 10.5
  - Version 4.8 supports Intel based Linux

To set it up Easy VPN, configure a group password on this page, and add a username and password for each Cisco VPN Client users in the User Management Table in the User Management section. When adding a user, the Unassigned group should be selected. The other groups are used for SSL VPN.

**Configure Tunnel or Group VPN**

Enter the following information:

- **Tunnel Name**—Name to describe the tunnel. For a single user, you can enter the username or location. For a group VPN, you could identify the group business role or location. This description is for your reference and does not have to match the name used at the other end of the tunnel.
- **Interface**—WAN port.

- **Keying Mode**—Choose the key management method:
  - **Manual**—Generate the key yourself, but do not enable key negotiation. Manual key management is used in small static environments or for troubleshooting purposes. Enter the required settings.
  - **IKE (Internet Key Exchange) with Preshared Key**—Use this protocol to set up a Security Association (SA) for your tunnel. (This setting is recommended.) If you selected **Group VPN**, this is the only option available.
  - **IKE with Certificate**—Use a certificate to authenticate a remote IKE peer.

- **Enable**—Check to enable this VPN.

**Local Group Setup**

Enter the following information:

- **Local Security Gateway Type**—Method for identifying the router to establish the VPN tunnel. The Remote Security Gateway is the other router. At least one of the routers must have either a static IP address or a dynamic DNS hostname to make a connection.
  - **IP Only**—Static WAN IP address. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the domain name of the router. A Cisco router can get the IP address of remote VPN device by DNS Resolved.
  - **IP + Domain Name (FQDN) Authentication**—This device has a static IP address and a registered domain name, such as MyServer.MyDomain.com. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the domain name of the router. Cisco routers can get the IP address of remote VPN device by DNS Resolved.
- **IP + E-mail Address (USER FQDN) Authentication**—This device has a static IP address and uses an email address for authentication. If you know the IP address of the remote VPN router, choose **IP Address**, and enter the IP address. If you do not know the IP address of the remote VPN router, select **IP by DNS Resolved**, and enter the real domain name of the router. Cisco routers can get the IP address of remote VPN device by DNS Resolved.

- **Dynamic IP + Domain Name (FQDN) Authentication**—This router has a dynamic IP address and a registered Dynamic DNS hostname (available from providers such as DynDNS.com). Enter a **Domain Name** to use for authentication. The domain name can be used only for one tunnel connection.

- **Dynamic IP + E-mail Address (USER FQDN) Authentication**—This router has a dynamic IP address and does not have a Dynamic DNS hostname. Enter an **Email Address** to use for authentication. If both routers have dynamic IP addresses (as with PPPoE connections), do not choose Dynamic IP + Email Address for both gateways. For the remote gateway, choose **IP Address** and **IP Address by DNS Resolved**.

- **Local Security Group Type**—Specify the LAN resources that can access this tunnel.
  - **IP Address**—Choose this option to allow only one LAN device to access the VPN tunnel. Then enter the IP address of the computer. Only this device can use this VPN tunnel.
  - **Subnet Mask**—Choose this option (the default option) to allow all devices on a subnet to access the VPN tunnel. Then enter the subnetwork IP address and mask.

**Remote Client Setup for a Single User**

Specify the method for identifying the client to establish the VPN tunnel. The following options are available for a Single User, or **Tunnel** type, VPN:

- **IP Only**—Remote VPN client has a static WAN IP address. If the client IP address is known, choose **IP Address**, and then enter the address. If the client IP address is not known, select **IP by DNS Resolved**, and then enter the client domain name. The router gets the IP address of the remote VPN client by using DNS Resolved, and the IP address of the remote VPN client is displayed in the VPN Status section of the Summary page.
- **IP + Domain Name (FQDN) Authentication**—Client has a static IP address and a registered domain name. Also enter a Domain Name to use for authentication. The domain name can only be used only for one tunnel connection.

  If you know the IP address of the remote VPN client, choose IP Address, and then enter the address. If you do not know the IP address of the remote VPN client, select IP by DNS Resolved, and then enter the real domain name of the client on the Internet. The router will get the IP address of remote VPN client by DNS Resolved, and the IP address of remote VPN client will be displayed in the VPN Status section of the Summary page.

- **IP + Email Address (USER FQDN) Authentication**—Client has a static IP address and you want to use any email address for authentication. The current WAN IP address appears automatically. Enter any Email Address to use for authentication.

  If you know the IP address of the remote VPN client, choose IP Address, and then enter the address. If you do not know the IP address of the remote VPN client, select IP by DNS Resolved, and then enter the real domain name of the client on the Internet. The device gets the IP address of a remote VPN client by DNS Resolved, and the IP address of the remote VPN device is displayed in the VPN Status section of the Summary page.

- **Dynamic IP + Domain Name (FQDN) Authentication**—Client has a dynamic IP address and a registered Dynamic DNS hostname (available from providers such as DynDNS.com). Enter the Domain Name to use for authentication. The domain name can be used only for one tunnel connection.

- **Dynamic IP + E-mail Addr.(USER FQDN) Authentication**—Client has a dynamic IP address and does not have a Dynamic DNS hostname. Enter any Email Address to use for authentication.

**Remote Client Setup for a Group**

Specify the method for identifying the clients to establish the VPN tunnel. The following options are available for a Group VPN:

- **Domain Name (FQDN) Authentication**—Identifies the client by a registered domain name. Enter a Domain Name to use for authentication. The domain name can only be used for one tunnel connection.

- **Email Address (USER FQDN) Authentication**—Identifies the client by an E-mail address for authentication. Enter the address in the fields provided.
**VPN**

**Client to Gateway**

- **Microsoft XP/2000 VPN Client**—Client software is the built-in Microsoft XP/2000 VPN Client.

**IPSec Setup**

For encryption to be successful, the two ends of a VPN tunnel must agree on the methods of encryption, decryption, and authentication. Enter exactly the same settings on both routers.

Enter the settings for Phase 1 and Phase 2. Phase 1 establishes the preshared keys to create a secure authenticated communication channel. In Phase 2, the IKE peers use the secure channel to negotiate Security Associations for other services such as IPSec. Be sure to enter the same settings when configuring other routers for this tunnel.

- **Phase 1 / Phase 2 DH Group**—DH (Diffie-Hellman) is a key exchange protocol. There are three groups of different prime key lengths: Group 1 - 768 bits, Group 2 - 1,024 bits, and Group 5 - 1,536 bits. For faster speed and lower security, choose **Group 1**. For slower speed and higher security, choose **Group 5**. Group 1 is selected by default.

- **Phase 1 / Phase 2 Encryption**—Method of encryption for this phase: DES, 3DES, AES-128, AES-192, or AES-256. The method determines the length of the key used to encrypt or decrypt ESP packets. AES-256 is recommended because it is more secure.

- **Phase 1 / Phase 2 Authentication**—Method of authentication for this phase: MD5 or SHA1. The authentication method determines how the ESP (Encapsulating Security Payload Protocol) header packets are validated. MD5 is a one-way hashing algorithm that produces a 128-bit digest. SHA1 is a one-way hashing algorithm that produces a 160-bit digest. SHA1 is recommended because it is more secure. Make sure that both ends of the VPN tunnel use the same authentication method.

- **Phase 1 / Phase 2 SA Life Time**—Length of time a VPN tunnel is active in this phase. The default value for Phase 1 is 28800 seconds. The default value for Phase 2 is 3600 seconds.

- **Perfect Forward Secrecy**—When Perfect Forward Secrecy (PFS) is enabled, IKE Phase 2 negotiation generates new key material for IP traffic encryption and authentication, so hackers using brute force to break encryption keys will not be able to obtain future IPSec keys. Check to enable PFS, or uncheck to disable.

- **Minimum Preshared Key Complexity**—Check **Enable** to enable the Preshared Key Strength Meter.
- **Preshared Key**—Preshared key to use to authenticate the remote IKE peer. You can enter up to 30 keyboard characters or hexadecimal values, such as My_@123 or 4d795f40313233. Both ends of the VPN tunnel must use the same Preshared Key. We recommend that you change the Preshared Key periodically to maximize VPN security.

- **Preshared Key Strength Meter**—When you enable Minimum Preshared Key Complexity, this meter indicates the preshared key strength. As you enter a preshared key, colored bars appear. The scale goes from red (weak) to yellow (acceptable) to green (strong).

**TIP** Enter a complex preshared key that includes more than eight characters, upper- and lowercase letters, numbers, and symbols such as -^+= (\ ' " are not supported).

### Advanced Settings for IKE

For most users, the basic settings should suffice; advanced users can click **Advanced** to display the advanced settings. If you change the Advanced settings on one router, also enter the settings on the other router.

- **Aggressive Mode**—Two modes of IKE SA negotiation are possible, Main Mode and Aggressive Mode. If network security is preferred, Main Mode is recommended. If network speed is preferred, Aggressive Mode is recommended. Check this box to enable Aggressive Mode, or uncheck the box to use Main Mode.
  
  If the **Remote Security Gateway Type** is one of the *Dynamic IP* types, Aggressive Mode is required. The box is checked automatically, and this setting cannot be changed.

- **Compress (Support IP Payload Compression Protocol (IP Comp))**—A protocol that reduces the size of IP datagrams. Check the box to enable the router to propose compression when it initiates a connection. If the responder rejects this proposal, then the router does not implement compression. When the router is the responder, it accepts compression, even if compression is not enabled. If you enable this feature for this router, also enable it on the router at the other end of the tunnel.

- **Keep-Alive**—Attempts to reestablish the VPN connection if it is dropped.
- **AH Hash Algorithm**—Authentication Header (AH) protocol describes the packet format and default standards for packet structure. When AH is the security protocol, protection is extended forward into the IP header to verify the integrity of the entire packet. Check the box to use this feature and select an authentication method: MD5 or SHA1. MD5 produces a 128-bit digest to authenticate packet data. SHA1 produces a 160-bit digest to authenticate packet data. Both sides of the tunnel should use the same algorithm.

- **NetBIOS Broadcast**—Broadcast messages used for name resolution in Windows networking to identify resources such as computers, printers, and file servers. These messages are used by some software applications and Windows features such as Network Neighborhood. LAN broadcast traffic is typically not forwarded over a VPN tunnel. However, you can check this box to allow NetBIOS broadcasts from one end of the tunnel to be rebroadcast to the other end.

- **NAT Traversal**—Network Address Translation (NAT) enables users with private LAN addresses to access Internet resources by using a publicly routable IP address as the source address. However, for inbound traffic, the NAT gateway has no automatic method of translating the public IP address to a particular destination on the private LAN. This issue prevents successful IPSec exchanges. If your VPN router is behind a NAT gateway, check this box to enable NAT traversal. The same setting must be used on both ends of the tunnel.

- **Dead Peer Detection Interval**—is a method of detecting a *dead* Internet Key Exchange (IKE) peer. The method uses IPsec traffic patterns to minimize the number of messages. The minimum check interval in VPN Dead Peer Detection is 10 seconds.

- **Extended Authentication**—Allows you to specify a username and password for authenticating incoming IPSec tunnel requests on top of a preshared key or certificate.

  - **IPSec Host**—Indicates use of an **IPSec Host** for extended authentication.
    - **User Name**—Authentication username.
    - **Password**—Authentication password.

  - **Edge Device**—Provides an IP address to the incoming tunnel requestor (after authentication) from the Virtual IP range configured in the **Summary** window. Select the device from the drop-down menu. To add or edit the device domain, click **Add/Edit** to display the **User Management** window.
- **Mode Configuration**—Provides an IP address to the incoming tunnel requestor (after authentication) from the Virtual IP Range configured in the VPN > Summary window.

**FlexVPN (Spoke)**

FlexVPN relies on open-standards-based IKEv2 as a security technology and provides a high levels of security. FlexVPN was created to simplify the deployment of VPNs and address the complexity of multiple solutions. As a unified ecosystem, it covers all types of VPN: remote access, teleworker, site to site, mobility, managed security services, and others.

**Add a New FlexVPN Tunnel**

To add a new tunnel, configure the following:

- **Tunnel Name**—Enter a name for the FlexVPN tunnel.
- **Interface**—Select the WAN port from the drop-down list to use for this tunnel.
- **Enable**—Check to enable or uncheck to disable the tunnel. By default, the FlexVPN tunnel is enabled.

**Spoke Setup**

Enter the settings for the Spoke Setup for this router:

- **Spoke Security Gateway Type**—Select an option for identifying the router to establish the FlexVPN tunnel from the drop-down list.
  - **IP Only**—This router has a static WAN IP address. The WAN IP address appears automatically.
  - **IP + Domain Name (FQDN) Authentication**—This device has a static IP address and a registered domain name, such as MyServer.MyDomain.com. Also, enter the Domain Name to use for authentication. The domain name can be used only for one tunnel connection.
  - **IP + E-mail Address (USER FQDN) Authentication**—This device has a static IP address and an email address is used for authentication. The WAN IP address appears automatically. Enter the Email Address to use for authentication.
  - **Dynamic IP + Domain Name (FQDN) Authentication**—This router has a dynamic IP address and a registered Dynamic DNS hostname (available...
from providers such as DynDNS.com. Enter a **Domain Name** to use for authentication. The domain name can be used only for one tunnel connection.

- **Dynamic IP + E-mail Address (USER FQDN) Authentication**—This router has a dynamic IP address and does not have a Dynamic DNS hostname. Enter an **Email Address** to use for authentication.

  - **Domain Name**—Enter a domain name.
  - **GRE IP Address**—IP Address of Virtual Interface (GRE).
    - **Obtain From Hub**—GRE IP Address assigned by Hub.
    - **Statically Configure**—GRE IP Address manually configured.
  - **Minimum Preshared Key Complexity**—Check the **Enable** box to enable the Preshared Key Strength Meter.
  - **Preshared Key**—Preshared key to use to authenticate the Spoke IKE. You can enter up to 30 keyboard characters or hexadecimal values, such as My_@123 or 4d795f40313233 (" " \ are not supported). Both ends of the FlexVPN tunnel must use the same Preshared Key. It is strongly recommended that you change the Preshared Key periodically to maximize FlexVPN security.
  - **Preshared Key Strength Meter**—When you enable Minimum Preshared Key Complexity, this meter indicates the preshared key strength. As you enter a preshared key, colored bars appear. The scale goes from red (weak) to yellow (acceptable) to green (strong).

**Spoke Network**

The Spoke Network allows all devices on the spoke network to use the FlexVPN tunnel. To add a new spoke network, click **Add** and enter the subnetwork IP Address and Subnet Mask.

**Hub Setup**

Enter the settings for the Hub Setup for this router:

- **Hub Security Gateway Type**—Method for identifying the router to establish the FlexVPN. Select from one of the following:
  - **IP Only**—Static WAN IP address. If you know the **IP address** of the Hub, choose IP Address, and enter the address. If you do not know the IP address of the Hub, select **IP by DNS Resolved**, and enter the domain name of the router. The router will resolve the IP address.
  - **IP + Domain Name (FQDN) Authentication**—This router has a static IP address and a registered domain name, such as
MyServer.MyDomain.com. If you know the IP address of the Hub, choose **IP Address**, and enter the address. If you do not know the IP address of the Hub, select **IP by DNS Resolved**, and enter the domain name of the router.

- **IP + E-mail Address (USER FQDN) Authentication**—This router has a static IP address and you want to use an E-mail address for authentication. If you know the IP address of the Hub, choose **IP Address**, and enter the IP address. If you do not know the IP address of the Hub, select **IP by DNS Resolved**, and enter the real domain name of the router.

- **Minimum Preshared Key Complexity**—Check **Enable** to enable the Preshared Key Strength Meter.

  - **Preshared Key**—Preshared key to use to authenticate the Hub IKE. You can enter up to 30 keyboard characters or hexadecimal values, such as My_@123 or 4d795f40313233 (" " \ are not supported). Both ends of the FlexVPN tunnel must use the same Preshared Key. It is strongly recommended that you change the Preshared Key periodically to maximize FlexVPN security.

  - **Preshared Key Strength Meter**—When the Minimum Preshared Key Complexity is enabled, this meter indicates the preshared key strength. As you enter a preshared key, colored bars appear. The scale goes from red (weak) to yellow (acceptable) to green (strong).

**IPSec Setup**

For encryption to be successful, the two ends of a FlexVPN tunnel must agree on the methods of encryption, decryption, and authentication. Enter exactly the same settings on both routers.

Enter the settings for Phase 1 and Phase 2. Phase 1 establishes the preshared keys to create a secure authenticated communication channel. In Phase 2, the IKE peers use the secure channel to negotiate Security Associations on behalf of other services such as IPSec. Be sure to enter the same settings when configuring other router for this tunnel.

- **Phase 1 / Phase 2 DH Group**—DH (Diffie-Hellman) is a key exchange protocol. There are three groups of different prime key lengths: Group 1 - 768 bits, Group 2 - 1,024 bits, and Group 5 - 1,536 bits. For faster speed and lower security, choose **Group 1**. For slower speed and higher security, choose **Group 5**. Group 2 is selected by default.
- **Phase 1 / Phase 2 Encryption**—Method of encryption for this phase: DES, 3DES, AES-128, AES-192, or AES-256. The method determines the length of the key used to encrypt or decrypt ESP packets. AES-256 is recommended because it is more secure.

- **Phase 1 / Phase 2 Authentication**—Method of authentication for this phase: MD5 or SHA1. The authentication method determines how the ESP (Encapsulating Security Payload Protocol) header packets are validated. MD5 is a one-way hashing algorithm that produces a 128-bit digest. SHA1 is a one-way hashing algorithm that produces a 160-bit digest. SHA1 is recommended because it is more secure. Make sure that both ends of the VPN tunnel use the same authentication method.

- **Phase 1 / Phase 2 SA Life Time**—Length of time a VPN tunnel is active in this phase. The default value for Phase 1 is 28800 seconds. The default value for Phase 2 is 3600 seconds.

**Advanced Setup**

For most users, the basic settings should suffice. If you change the Advanced settings on one router, also enter the settings on the other router.

- **Keep-Alive**—Attempts to reestablish the VPN connection if it is dropped.

- **Dead Peer Detection (DPD)**—Sends periodic HELLO/ACK messages to check the status of the FlexVPN tunnel. Specify the interval between HELLO/ACK messages in the **Interval** field.

- **Tunnel Backup**—When DPD determines that the remote peer is unavailable, this feature enables the router to reestablish the FlexVPN tunnel by using either an alternative IP address for the remote peer or an alternative local WAN interface. Check the box to enable this feature and enter the following settings. This feature is available only if Dead Peer Detection is enabled.
  
  - **Hub IP Address**—Alternative IP address for the remote peer or reenter the remote gateway IP address.
  
  - **Spoke Interface**—WAN interface used to reestablish the connection.
  
  - **VPN Tunnel Backup Idle Time**—When the router boots up and the primary tunnel is not connected within the specified period, the backup tunnel is used. The default idle time is 30 seconds.
VPN Passthrough

VPN Passthrough allows VPN clients to pass through this router and connect to a VPN endpoint and is enabled by default.

To open this page, select **VPN > VPN Passthrough** in the navigation tree.

To enable VPN Passthrough, check **Enable** for the allowed protocols:

- **IPSec Passthrough**—Internet Protocol Security (IPsec) is a suite of protocols used to implement secure exchange of packets at the IP layer.
- **PPTP Passthrough**—Point-to-Point Tunneling Protocol (PPTP) allows the Point-to-Point Protocol (PPP) to be tunneled through an IP network.
- **L2TP Passthrough**—Layer 2 Tunneling Protocol is the method used to enable Point-to-Point sessions by using the Internet at Layer 2.

PPTP Server

Up to 10 PPTP (Point-to-Point Tunneling Protocol) VPN tunnels can be enabled for users who are running PPTP client software. For example, in Windows XP or 2000, a user opens the Network Connections panel and creates a new connection. In the wizard, the user selects the option to create a connection to the workplace by using a Virtual Private Network connection. The user must know the WAN IP address of this device. For more information, refer to the documentation or help files for your operating system.

To open this page, select **VPN > PPTP Server** in the navigation tree.

To enable the PPTP server and allow PPTP VPN tunnels, check the **Enable** box and enter the range:

**Range Start** and **Range End**—Range of LAN address to assign to the PPTP VPN clients. The LAN IP address range for PPTP VPN clients should be outside of the normal DHCP range of the router.

The **PPTP Tunnel Status** shows the number of **Tunnels Used** and the number of **Tunnels Available**.

The **Connection Table** shows the tunnels in use.
OpenVPN

OpenVPN is a virtual private network (VPN) techniques for creating secure point-to-point or site-to-site connections in routed or bridged configurations and remote access facilities. It uses a custom security protocol that utilizes SSL/TLS for key exchange.

OpenVPN allows peers to authenticate each other using a username/password, or certificates. When used in a multiclient-server configuration, it allows the server to release an authentication certificate for every client, using signature and Certificate authority.

Summary

This feature displays general information about the OpenVPN tunnel settings. The device supports up to 50 OpenVPN Account.

The OpenVPN Tunnel Number displays the number of Tunnels Used, Tunnels Available, Tunnels Enabled, and Tunnels Defined.

Server Setting Table

The Server Setting Table displays the entries created in OpenVPN > OpenVPN Server

- **Enable**—Check this box to enable the OpenVPN server, or uncheck it to disable the OpenVPN server.
- **Authentication**—Password or Password + Certificate.
- **Protocol**—Required protocol and Port number.
- **Encryption**—Method of encryption for this phase: NULL, DES, 3DES, AES-128, AES-192, or AES-256. The method determines the length of the key used to encrypt or decrypt packets.
- **Client Address Pool**—Provides the client's IP address assignment from this pool.
**Open VPN Account ID Status**

The Account ID Setting Table displays the entries created in **OpenVPN > OpenVPN Account**. Click **Add** to add an Open VPN account.

- **Enable**—Check this box to enable an existing OpenVPN account, or uncheck it to disable the OpenVPN account.

**OpenVPN Server**

Provide managers to add or modify the settings of OpenVPN Server.

To add OpenVPN Server, enter the following settings and click **Save**.

**Basic Setup**

- **Enable**—Check this box to enable the OpenVPN server, or uncheck it to disable the OpenVPN server.

**OpenVPN Account**

Provide managers to add or modify the users of OpenVPN client.

To add OpenVPN Account, enter the following settings and click **Save**.

- **Enable**—Check this box to enable the OpenVPN account, or uncheck it to disable the OpenVPN account.
- **Authentication**—Password.
- **OpenVPN Server**—Name or IP address of OpenVPN Server.
- **Username**—Username of OpenVPN Client.
- **Password**—Password of OpenVPN Client.
Certificate Management

A digital certificate certifies the ownership of a public key by the named subject of the certificate. This allows others (relying parties) to rely upon signatures or assertions made by the private key that corresponds to the public key that is certified. In this model of trust relationships, a CA is a trusted third party that is trusted by both the subject (owner) of the certificate and the party relying upon the certificate. CAs are characteristic of many public key infrastructure (PKI) schemes.

Use Certificate Management to generate and install SSL certificates.

My Certificate

You can add up to 50 certificates by self-signing or third-party authorization. You can also create certificates by using the Certificate Generator or import certificates from a PC or USB device.

Self-signed SSL Certificates are not inherently trusted by browsers and while they can be used for encryption they do cause browsers to display warning messages informing the user that the certificate has not been issued by an entity the user has chosen to trust.

A user can also connect without a certificate installed on the PC. The user sees a security warning when connecting to the VPN tunnel, but can proceed without this extra security protection.

To open this page, select Certificate Management > My Certificate in the navigation tree.

To identify a certificate as the primary certificate, click the radio button of the desired certificate and click Select as Primary Certificate.

To display certificate information, click the Details icon.
Exporting or Displaying a Certificate or Private Key

The client certificate enables the client to connect to the VPN. To export or display a certificate or private key:

**STEP 1** Click the related icon **Export Certificate for Client** or **Export Certificate for Administrator** or **Export Private Key**. The File Download window appears.

**Export Certificate for Client**—Client certificate that enables the client to connect to the VPN.

**Export Certificate for Administrator**—Contains the private key and a copy can be exported to serve as a backup file. For example, before you reset the device to the factory default settings, you can export the certificate. After restarting the device, import this file to restore the certificate.

**Export Private Key**—Some VPN client software requires a credential with a private key, CA certificate, and certificate separately.

**STEP 2** Click **Open** to display the key. Click **Save** to save the key.

Importing a 3rd-party or Self-signed Certificate

A Certificate Signing Request (CSR) generated externally cannot be authorized or signed; an external CSR must be added by using **CSR Authorization**.

To import a certificate:

**STEP 1** Click **Add**.

**STEP 2** Select **3rd-party Authorized** or **Self Signed**.

**STEP 3** Select **Import from PC** or **Import from USB Device**.

**STEP 4** Browse in the **CA Certificate**. (3rd-party only.)

**STEP 5** Browse in the **Certificate and Private Key** (3rd-party or Self-signed).

**STEP 6** Click **Save**.
Trusted IPsec Certificate

IPsec is used in the exchange of key generation and authentication data, key establishment protocol, encryption algorithm, or authentication mechanism of secure authentication and validation of online transactions with SSL Certificates.

To open this page, select Certificate Management > Trusted IPsec Certificate in the navigation tree.

To display certificate information, click the Details icon.

To export or display a certificate, click the Export Certificate icon. A pop-up window displays where you can Open the certificate for inspection or Save the certificate to a PC.

To import a 3rd-party certificate, click Add and import the certificate:

1. Select the CA Certificate.
2. Select Import from PC or Import from USB Device.
3. Browse in the Certificate. (3rd-party or Self-signed.)
4. Click Save.

OpenVPN Certificate

Supports OpenVPN authentication methods based on certificates.

To open this page, select Certificate Management > OpenVPN Certificate in the navigation tree.

To display certificate information, click the Details icon.

To create the new certificate for OpenVPN Server or OpenVPN Client, click Add and jump to Certificate Management > Certificate Generator page.
Certificate Generator

The Certificate Request Generator collects information and generates a private key file and a certificate request. You can choose to generate a self-signed certificate or a Certificate Signing Request (CSR) for an external certificate authority to sign. You can also choose to generate a certificate for OpenVPN Server or OpenVPN Client. When the configuration is saved, the generated CSR or self-signed certificate displays under **My Certificate**, certificate for OpenVPN Server or OpenVPN Client displays under **OpenVPN Certificate**.

To open this page, select **Certificate Management > Certificate Generator** in the navigation tree.

To generate a certificate:

**STEP 1** Enter the following parameters:

- **Type**—Certificate request type.
- **Country Name**—Country of origin.
- **State or Province Name**—State or province (optional).
- **Locality Name**—Municipality (optional).
- **Organization Name**—Organization (optional).
- **Organizational Unit Name**—Subset of the organization.
- **Common Name**—Common name of the organization.
- **Email Address**—Contact email address (optional).
- **Key Encryption Length**—Length of the key.
- **Valid Duration**—Number of days the certificate is valid.
- **Root Certificate Authority**—Choose one of the root certificate authorities to create the certificate for OpenVPN Server or OpenVPN Client.

**STEP 2** Click **Save**. The **My Certificate** or OpenVPN Certificate window appears.
CSR Authorization

CSR (Certificate Signing Request) is a digital identity certificate generated by a certificate generator. It is not a complete certificate until it is signed by a certificate authority (CA). This device can function as a CA and sign/authorize a CSR that is generated externally at Certificate Management > CSR Authorization. Once an eternally-generated CSR is signed by this device, the signed CSR becomes a trusted certificate, and moved to the Trusted IPsec Certificate window.

To sign a certificate:

**STEP 1** Click **Browse** to identify the Certificate Signing Request.

**STEP 2** To select the corresponding private key to authorize and sign the CSR, select the certificate to associate with the request from the **My Certificate** drop-down menu.

**STEP 3** Click **Save**.
Log

The Logs display the system status, either by using traps or periodically.

System Log

Configure Short Message Service (SMS) logs and alerts.

To open this page, select Log > System Log in the navigation tree.

Configuring the System Log Send SMS

To configure the link for the log, complete the following:

**STEP 1** Click **Enable**.

**STEP 2** Select **USB1** or **USB2** to send the log out the USB ports.

**STEP 3** Check the **Dial Number1** and/or **Dial Number2** and enter the phone number to call.

**STEP 4** Click **Test** to test the link.

What is supposed to happen?

**STEP 5** Select when the log is sent:

- Link Up
- Link Down
- Authentication failed.
- System Startup

**STEP 6** Click **Save** to save the settings.
Configuring the System Log Servers

To enable a Syslog server, click **Enable** and enter the name of the **Syslog Server**.

Configure email Notification

To configure E-mail notification, check **Enable** and complete the following:

- **Mail Server**—Name or IP address of the mail server. To configure the mail server check **SMTP**.
- **Send Email to 1 and (optionally) 2**—Email address. For example, Send email to: zzz@company.com.
- **Log Queue Length**—Number of log entries to be made before notification is sent. For example, 10 entries.
- **Log Time Threshold**—Time between log notifications. For example, 10 minutes.
- **Real Time Alert**—Event that triggers an immediate notification.
- **Email Alert when block/filter contents accessed**—Alert email is sent when access is attempted by a device that is blocked or filtered.
- **Email Alert for hacker attack**—Alert email sent when access is attempted by a hacker attempting to use a denial-of-service (DOS) attack. Need more.

To email the log immediately, click **Email Log Now**.

Configure the Logs

To trigger log entries, select the events:

- **Syn Flooding**—TCP connections requests are being received faster than the device can process them.
- **IP Spoofing**—IP packets with apparently forged source IP addresses sent with the purpose of concealing the identity of the sender or impersonating another computing system.
- **Unauthorized Login Attempt**—Rejected attempt to log on to the network.
- **Ping of Death**—Detected a malformed or otherwise malicious ping sent to a computer. A ping is normally 32 bytes in size (or 84 bytes when the Internet Protocol [IP] header is considered); historically, many computer systems could not handle a ping packet larger than the maximum IPv4 packet size of 65,535 bytes. Sending an oversize ping might crash the target computer.
• **Win Nuke**—A remote, denial-of-service attack (DoS) that affects the Microsoft Windows 95, Microsoft Windows NT, and Microsoft Windows 3.1x computer operating systems.

• **Deny Policies**—Access has been denied based on configured policies.

• **Authorized Login**—An authorized user has logged into the network.

• **System Error Messages**—System error messages are logged.

• **Allow Policies**—An authorized user has logged into the network through the configured policies.

• **Kernel**—All system kernel messages.

• **Configuration Changes**—Instances when the device configuration has been modified.

• **IPSec and PPTP VPN**—VPN tunnel negotiation, connection, and disconnection status.

• **Open VPN**—Open VPN tunnel negotiation, connection, and disconnection status.

• **Network**—WAN/DMZ interface is connected or disconnected.

• **USB**—All USB messages

**Additional Information (Log Buttons)**

If the web browser displays a warning about the pop-up window, allow the blocked content. Click **Refresh** to update the data or click **Clear** to erase all displayed information.

Click the following buttons to view additional information:

• **View System Log**—View the System Log. To specify a log, select the filter from the drop-down menu.

  Log entries include the date and time of the event, the event type, and a message. The message specifies the type of policy, such as Access Rule, the LAN IP address of the source (SRC), and the MAC address.

• **Outgoing Log Table**—Outgoing packet information.

• **Incoming Log Table**—Incoming packet information.

• **Clear Log**—Click to clear the log without emailing it, only if you do not want to view the information in the future.
System Statistics

To open this page, select Log > System Statistics in the navigation tree.

Detailed information about the ports and the devices attached to them are shown in the System Information Table.

Processes

To open this page, select Log > Processes in the navigation tree.

Detailed information about the running processes is shown in the Processes Table.
User Management

User management controls domain and user access, primarily used for PPTP and Cisco VPN Client.

To open this page, select User Management in the navigation tree.

To add (or modify) a domain:

STEP 1 Click Add (or select an entry and click Edit).

STEP 2 Choose the Authentication Type and enter the required information:

- Local Database—Authenticates to a local database.
  - Domain—Domain name users select to login.

  - Domain—Domain name users select to log in.
  - Radius Server—IP address of the RADIUS server.
  - Radius Password—Authentication secret.

- Active Directory—Windows Active Directory authentication. Note that Active Directory authentication is the most error prone. If you are unable to authenticate by using Active Directory, read the troubleshooting procedure at the end of this section.
  - Domain—Domain name users select to log in.
  - AD Server Address—IPv4 address of the Active Directory server.
  - AD Domain Name—Domain name of the Active Directory server.

- **Domain**—Domain name users select to log in.
- **LDAP Server Address**—IPv4 address of the LDAP server.
- **LDAP Base DN**—Search base for LDAP queries. An example of a search base string is `CN=Users,DC=yourdomain,DC=com`.

**STEP 3** Click **OK**.

---

**User Management Table**

To add (or modify) a user, click **Add** (or select an entry and click **Edit**) and enter the following information:

- **Username**—Name the user enters to log in.
- **Password**—Password used for authentication.
- **Group**—The Unassigned group contains PPTP VPN users and EasyVPN users. The Administrator group has only one user, the default username of the Administrator group is **cisco**.
- **Domain**—Name of the domain listed in the Domain Management table.
Web filtering can provide you with the protection against access to the inappropriate websites based on the following working mechanism.

**STEP 1** If the incoming URL is in the **Exclusion List** and its **Web Reputation** index value is not lower than 40, the URL is safe and allowed. Vice versa.

**STEP 2** If the incoming URL is not in the **Exclusion List**, check if it is in the **BlockList** (Formerly **Blacklist**). If it is in the **Blocklist**, the URL is blocked. If it is not in the **Block List**, check if it is in the **Allowlist**.

**STEP 3** If the incoming URL is included in the **Allowlist** (Formerly **Whitelist**), the URL is allowed. If not, check the web category.

**STEP 4** If the URL belongs to the selected items of the category, it is blocked. If not, check the **Web Reputation**.

**STEP 5** If the reputation index value is not lower than 40, it is allowed. Vice versa.

**Web Filtering**—To always apply the web filtering, click **Always On**. To apply the web filtering according to schedules, click **Scheduled**. To disable web filtering, click **Always Off** and **Save**.

**Web Reputation**—Check **Web Reputation** to enable the web reputation analysis.

**Categories**—Click **Categories**, the Web Filter Category page opens. Choose **High**, **Medium**, **Low** or **Custom** to quickly define the filtering extent. You can also choose the items from the **Adult/Mature Content**, **Business/Investment**, **Entertainment**, **Illegal/Questionable**, **IT Resources**, **Lifestyle/Culture**, **Other** and **Security** categories. The incoming URL belonging to the selected items are blocked. Click **Save** and **Back** to the Web Filter page.

**Exceptions**—Click **Exceptions**, the page of **Allowlist**, **Blocklist** and **Exclusion List** opens. Under each list field, select the **Type** of filtering mechanism from the drop-down menu and input the **Value** to add/edit an item. Click **Save** and **Back** to the Web Filter page.

**Schedule List**—To add and display the schedules of applying web filtering.
• Click **Add** and input the value of the fields.
  - **Name:** The name of the schedule.
  - **Description:** Describe the schedule.
  - Check the dates of implementing the schedule.
  - **Start:** The start time of the schedule.
  - **End:** The end time of the schedule.
  - **Active:** Check to activate the schedule.
  - Click **Save** to save the configuration.

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**Cisco Small Business Web Filtering Service Supplemental End User License Agreement**

This Supplemental End User License Agreement (“SEULA”) contains additional terms and conditions that grant the right to use the Cisco Small Business Web Filtering Service and its associated software (collectively, the “Service”) under the End User License Agreement (“EULA”) between you and Cisco (collectively, the “Terms”). Capitalized terms used in this SEULA but not defined will have the meanings assigned to them in the EULA. To the extent that there is a conflict between the terms and conditions of the EULA and this SEULA, the terms and conditions of this SEULA will take precedence.

In addition to the limitations set forth in the EULA on your access and use of the Service, you agree to comply at all times with the terms and conditions provided in this SEULA. **ACCESSING AND USING THE SERVICE CONSTITUTES ACCEPTANCE OF THE TERMS, AND YOU ARE BINDING YOURSELF AND THE BUSINESS ENTITY THAT YOU REPRESENT (COLLECTIVELY, “END USER”) TO THE TERMS. END USER MUST CAREFULLY READ AND ACCEPT ALL OF THE TERMS BEFORE CISCO WILL PROVIDE YOU ACCESS TO THE SERVICE. IF YOU DO NOT AGREE TO ALL OF THE TERMS, YOU SHOULD CLICK THE “DECLINE” BUTTON WHERE PROMPTED AND DO NOT ACCESS OR USE THE SERVICE. IF YOU AGREE TO ALL OF THE TERMS YOU SHOULD CLICK THE “ACCEPT” BUTTON WHERE PROMPTED.**

These Terms are effective on the date of End User’s acceptance. Upon termination of these Terms, End User shall no longer be eligible to use the Service.
1. SCOPE OF THE SERVICE

1.1 These Terms describe the terms and conditions of your use of the Service.

1.2 Service Changes. Cisco reserves the right, at its sole discretion and from time to time, to modify the Service, or parts thereof, including, but not limited to, terminating the availability of a given feature or functionality. Some material Service changes may include a requirement that End User agree to the changed Terms. If End User does not agree with a change in the Service, or a modification of the Terms reflecting such change to the Services, either party may terminate these Terms pursuant to Section 3 (Term and Termination) and End User will no longer have access to the Service.

1.3 Third Party Service. End User understands and agrees that the Service is being provided by one or more third parties on behalf of Cisco (collectively, “Service Provider”), and that if Service Provider stops providing the Service for any reason, End User will no longer have access to the Service. End User may contact Cisco for more information in such event.

2. THE SERVICE

2.1 Service. Subject to End User’s compliance with the Terms, Cisco shall provide End User the Service for use on your Cisco device in accordance with the Service datasheet(s) available at: http://www.cisco.com/c/en/us/products/routers/small-business-rv-series-routers/datasheet-listing.html

3. TERM AND TERMINATION

3.1 Cisco may terminate these Terms immediately upon notice: (i) if End User breaches any provision of these Terms and fails to remedy such breach within thirty (30) days after written notification by Cisco to End User of such breach; or (ii) in the event that Cisco determines, at its sole discretion, to discontinue the Service. Upon termination as specified in these Terms, (a) all rights and licenses of End User hereunder shall terminate, and (b) End User access to the Service shall terminate.

3.2 Cisco may at any time terminate these Terms for convenience, for any reason, or for no reason at all, by providing End User with thirty (30) days prior notice of termination via posting an end of sale notice at: http://www.cisco.com/c/en/us/products/routers/small-business-rv-series-routers/eos-eol-notice-listing.html
3.3 End User may terminate these Terms upon thirty (30) days prior written notice to Cisco if End User does not agree to a change of scope or content made by Cisco in accordance with Section 1.

4. OWNERSHIP AND LICENSE

4.1 Ownership. End User agrees that Cisco and/or Service Provider own all right, title and interest, including intellectual property rights in and to the Service.

4.2 License. Subject to the terms and conditions of these Terms, Cisco grants to End User a limited, non-exclusive, non-transferable license to use the Service on the Cisco device.

5. DATA USAGE AND PROTECTION

5.1 Collection. The Service may collect and send to the Cisco and/or Service Provider the following data: (a) your IP address; (b) your Cisco device model and serial numbers and (c) your Internet search requests (including, but not limited to, full URLs, Internet domains and destination web server IP addresses) (collectively, “Your Data”). End User represents and warrants that End User owns or has all necessary rights to Your Data, and acknowledges that Cisco and Service Provider do not test or screen Your Data, other than what is necessary to provide the Service. Cisco and Service Provider take no responsibility and assumes no liability for Your Data. End User shall be solely responsible and liable for Your Data.

5.2 Transfer. By using the Service, End User agrees and consents to the collection, use, processing and storage of Your Data and any other personal data according to the Terms and the Cisco Privacy Statement (available at: http://www.cisco.com/web/siteassets/legal/privacy.html). To the extent that there is a conflict between the terms and conditions of the Cisco Privacy Statement and the Terms, the terms and conditions of the Terms will take precedence. In performance of the Services, Cisco and/or Service Provider may transfer Your Data to its locations in the United States and/or other jurisdictions. By agreeing to the Terms or using the Service, End User agrees to such transfer of Your Data. Please note that Your Data may not be subject to the same controls as Your current location. End User consents to the uses described above, including but not limited to having Your Data transferred to and processed in the United States and other jurisdictions.

5.3 End User further agrees and consents that Cisco and/or Service Provider may
use Your Data to improve the Services and related services from Cisco and/or Service Provider, and may aggregate Your Data in a manner which does not identify End User. Cisco and/or Service Provider may share such aggregate information with third parties.

6. LIMITED WARRANTY AND DISCLAIMER

NOTHING IN THESE TERMS SHALL AFFECT THE WARRANTIES PROVIDED WITH ANY HARDWARE PURCHASED OR SOFTWARE LICENSED FROM CISCO BY END USER. ANY AND ALL SERVICES PROVIDED HEREUNDER ARE PROVIDED ON AN “AS IS” AND “AS AVAILABLE” BASIS. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS, AND WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (EVEN IF THE PURPOSE IS KNOWN TO CISCO), SATISFACTORY QUALITY, AGAINST INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, ARE HEREBY EXCLUDED TO THE GREATEST EXTENT ALLOWED BY APPLICABLE LAW. END USER’S SOLE AND EXCLUSIVE REMEDY FOR BREACH OF WARRANTY SHALL BE, AT CISCO’S OPTION, RE-PERFORMANCE OF THE SERVICE; OR TERMINATION OF THE SERVICE.

IN NO EVENT DOES CISCO OR SERVICE PROVIDER WARRANT THAT THE SERVICE WILL BE UNINTERRUPTED, SECURE OR ERROR FREE.

NEITHER CISCO NOR SERVICE PROVIDER SHALL BE LIABLE FOR ANY FAILURE TO ACHIEVE ANY SERVICE LEVEL AGREEMENT FOR THE SERVICE.

END USER EXPRESSLY ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR YOUR DATA AND ANY OTHER DATA UPLOADED TO OR DOWNLOADED USING THE SERVICE. IN NO EVENT SHALL CISCO OR SERVICE PROVIDER BE LIABLE FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED IN CONNECTION WITH THE SERVICE.

CISCO’S (AND SERVICE PROVIDER’S) TOTAL LIABILITY TO END USER IN CONNECTION WITH CLAIMS ARISING UNDER THESE TERMS SHALL BE LIMITED TO THE MONEY, IF ANY, PAID BY END USER FOR THE SERVICE. THIS LIMITATION OF LIABILITY IS CUMULATIVE AND NOT PER INCIDENT (I.E., THE EXISTENCE OF TWO OR MORE CLAIMS WILL NOT ENLARGE THIS LIMIT).

EXCEPT FOR END USER’S BREACH OF SECTION 4 (OWNERSHIP AND LICENSE), IN NO EVENT SHALL EITHER PARTY, ITS RESPECTIVE AFFILIATES, OFFICERS,
DIRECTORS, EMPLOYEES, AGENTS OR SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES, OR LOST REVENUE, LOST PROFITS, OR LOST OR DAMAGED DATA, WHETHER ARISING IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, EVEN IF SUCH PARTY HAS BEEN INFORMED OF THE POSSIBILITY THEREOF.

7. GENERAL

7.1 Indemnification. End User hereby indemnifies and holds Cisco harmless from any claim, loss, damage, liability and expense, including reasonable court costs and attorney’s fees, resulting from any claim (i) arising out of the acts of End User, its employees or its agents or (ii) arising in connection with Your Data. This shall not limit Cisco’s obligations, subject to these Terms, to provide the Service. All financial obligations associated with End User’s business are the sole responsibility of End User.

7.2 Third Party Services. Cisco reserves the right to subcontract the provision of all or part of the Service to a third party.

7.3 Force Majeure. Cisco shall not be liable for any delay or failure in performance whatsoever resulting from acts beyond its reasonable control. Such acts shall include, but not be limited to delays attributed to delays of common carriers, acts of God, earthquakes, labor disputes, shortages of supplies, actions of governmental entities, riots, war, acts or threatened acts of terrorism, fire, epidemics and similar occurrences.

7.4 No Waiver. No waiver of rights under these Terms by either party shall constitute a subsequent waiver of this or any other right under these Terms.

7.5 Survival. The following sections shall survive the termination of these Terms: Sections 3 (Term and Termination), 4 (Ownership and License), 5 (Data Usage and Protection), 6 (Limited Warranty and Disclaimer) and 7 (General).
### Where to Go From Here

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