



Deploying Avaya IP Office™ Platform SSL VPN Services

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Chapter 1: Document changes since last issue

The following changes have been made to this document for IP Office release 9.1.

Software Development Kit (SDK)

In order to facilitate partner configuration of SSL VPN, two SDKs have been made available. These are described in [Configuring an SSL VPN using the SDK](#) on page 49.

AVG Quick Setup Wizard

The AVG quick setup wizard has been updated. See [Appendix A AVG Quick Setup Wizard Example](#) on page 86.

Chapter 2: About the SSL VPN service

The IP Office SSL-VPN remote access solution is a fast and easy way to set up a secure remote access at broadband speeds. The solution is designed to provide Avaya and Avaya partners with reliable remote access that enhances service delivery while reducing the cost associated with providing onsite services. The solution enables partners of any size, to create an infrastructure that automates management and maintenance of IP Office systems.

Services provided by SSL VPN

The SSL VPN service provides secure tunneling between the Avaya IP Office hardware installed at a customer site and an Avaya VPN Gateway (AVG) installed at a service provider site. This secure tunnel allows service providers to offer remote management services to customers, such as fault management, monitoring, and administration. It provides administrators with the ability to:

- forward traffic over the SSL VPN service using split tunneling routes and static routes
- remotely monitor IP Office over SSL VPN service connected to an AVG server using System Status Application (SSA) or SysMonitor
- remotely manage IP Office systems using Avaya IP Office Manager or IP Office Manager for Server Edition
- receive SNMP traps, syslog entries, and SMTP email alarms from IP Office over an SSL VPN service connected to an AVG server
- enable and disable the tunnel using Manager or IP Office Manager for Server Edition
- enable and disable the tunnel using short codes, auto-attendant, or set-based administration
- run multiple instances of SSL VPN service concurrently

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[Operating modes](#) on page 10

[System architecture](#) on page 12

[System requirements and limitations](#) on page 15

[Related documentation](#) on page 16

Deployment options

Avaya remote support services

The SSL VPN solution is an integral element of the IP Office Support Services (IPOSS), allowing Avaya to provide industry leading remote troubleshooting and technical support. Establishing the

SSL VPN connection to Avaya is greatly simplified by the automated on-boarding capability. The on-boarding process includes inventory extraction, registration into GRT to create the installed base record, and technical registration for the remote connectivity to Avaya.

For additional details on the IPOSS maintenance offer, go to the [IP Office Support Services](#) page on the Avaya Sales Portal.

Remote support services provided by Avaya partners

Separate from the IPOSS offer, partners have the option to leverage the SSL VPN client delivered in IP Office R8.1, in combination with the Avaya VPN gateway (AVG) solution, to create their own SSL VPN infrastructure. This document provides information and procedures to assist those Avaya partners who want to establish their own SSL VPN solution for remote access, as part of their maintenance support to their customers.

The partner configured SSL VPN solution is supported on Standard Edition and Server Edition IP Office systems.

Related Links

[About the SSL VPN service](#) on page 9

Operating modes

Operating modes

The SSL VPN service is supported on IP500v2 hardware. The IP500 control module is not supported.

The SSL VPN is supported with IP Office operating in the following modes. Branch mode is not supported.

- IP Office Standard Edition (Essential, Advanced, and Preferred modes)
- Server Edition
 - Server Edition Primary
 - Server Edition Secondary
- Server Edition Expansion System
 - Server Edition Expansion System (V2), an IP500v2 expansion system
 - Server Edition Expansion System (L), a Linux expansion system
- Basic Edition

 **Note:**

Basic Edition is only supported on deployments using Avaya IP Office Support Services (IPOSS). Basic Edition is not supported with an SSL VPN deployed for Avaya partner support services.

Supported features

The functionality available depends on the operating mode you are using. This section provides an overview of the SSL VPN functionality and lists the functions available in each mode.

Supported features	Operating mode			
	Standard Edition	Server Edition	Server Edition Expansion System	Basic Edition
Connectivity				
Always-on SSL VPN connection to an AVG server	✓	✓	✓	✓
Split tunneling routes	✓	✓	✓	✓
Static routes	✓	✓	✓	✓
Multiple instances of SSL VPN service running concurrently	✓	✓	✓	✓
LAN device access (NAPT)	✓	✓	✓	—
Fault management				
Generate SNMP traps	✓	✓	✓	✓
Generate syslog entries	✓	✓	✓	—
Generate email notifications for alarms	✓	✓	✓	—
Generate test alarms	✓	✓	✓	✓
Monitoring and administration				
Remote management using Manager or IP Office Manager for Server Edition	✓	✓	✓	✓
Remote monitoring using System Status Application	✓	✓	✓	✓
Remote monitoring using SysMonitor	✓	✓	✓	✓
Enable and disable the SSL VPN service through shortcodes	✓	✓	✓	—
Enable and disable the SSL VPN service through set-based menus	—	—	—	✓
Enable and disable the SSL VPN service through	✓	✓	✓	—

Supported features	Operating mode			
	Standard Edition	Server Edition	Server Edition Expansion System	Basic Edition
Manager or IP Office Manager for Server Edition				
Enable and disable the SSL VPN service using auto-attendant	✓	✓	✓	—
Enable and disable the SSL VPN service using programmable keys on Avaya deskphones	✓	✓	✓	✓
Remote upgrade of IP Office to new releases	✓	✓	✓	✓

Monitoring and administration tools

When the SSL VPN service is connected, you can manage and monitor the IP Office system remotely through the tunnel.

You can use the following tools to manage, upgrade, and configure the IP system remotely:

- IP Office Manager: An administrative application that allows you to configure system settings for IP Office Essential Edition systems.
 - IP Office Manager for Server Edition: When you launch IP Office Manager, you can choose to open a configuration using IP Office Manager for Server Edition mode. This mode allows you to administer Server Edition servers and expansion systems.
- IP Office Basic Edition – Web Manager: a browser-based tool that allows you to configure system settings for IP Office.

You can use the following tools to monitor the IP Office system remotely:

- System Status Application (SSA): The System Status Application is a diagnostic tool that you can use to monitor the status of IP Office systems. SSA reports real-time and historical events as well as status and configuration data.
- SysMonitor: The SysMonitor application displays operating information about the IP Office system. It can capture the information to log files for analysis.

Related Links

[About the SSL VPN service](#) on page 9

System architecture

The SSL VPN service provides secure tunneling between the IP Office hardware installed at a customer site and an Avaya VPN Gateway (AVG) installed at a service provider site. Use the information in this section to understand the network architecture used by the SSL VPN service.

Network interface cards

Avaya recommends that you deploy the AVG server in a two armed configuration with two network interface cards (NICs). One interface handles private traffic between the SSL VPN and the trusted intranet. This connection allows the SSL VPN service to access internal resources and allows you to configure and manage the IP Office system from a management station. The second interface handles traffic to and from the internet.

Routing

At the service provider site, you can configure corporate routing between the AVG and its private network. At the customer site, you can locate each IP Office system on the private side of a corporate router. The corporate router does not require configuration changes for the SSL VPN service to work.

IP Office forwards data to the AVG over the SSL VPN service using split tunneling routes or static routes. You must use one of these options to send traffic through the SSL VPN tunnel:

- let IP Office dynamically install split tunneling routes when the SSL VPN service connects with AVG, and remove these routes when the service disconnects
- configure a static route in IP Office Manager

Split tunneling:

When you install and configure AVG, you can add split network subnets or host addresses for a group. The IP Office system learns the routing information for the tunnel dynamically when the SSL VPN service successfully connects with the AVG. The split networks routes are removed when the SSL VPN service disconnects from AVG.

For information about configuring split tunneling on the AVG using Net Direct, see the *Avaya VPN Gateway Administration Guide* (NN46120-105) and the *Avaya VPN Gateway BBI Application Guide* (NN46120-102). For information about configuring split tunneling using the command line interface, see *CLI Application Guide* (NN46120-101).

Static routes:

As an alternative to split tunneling, you can configure a static route directly on the IP Office system. When you configure a static route, the system uses the IP route information configured in Manager to determine the destination for forwarded traffic. You must define the SSL VPN service as the destination.

Use a static route when:

- split tunneling routes are not advertised by the AVG and you need to send traffic through the tunnel
- the SSL VPN service is not connected to the AVG and you want to queue traffic to be forwarded through the tunnel when the connection is restored; in this case, IP Office temporarily queues a small number of packets that trigger the connection when the SSL VPN is in-service but disconnected

You can configure multiple static routes on the IP Office system.

Authentication

Each IP Office system can support multiple SSL VPN tunnels. Each instance of an SSL VPN service is assigned a unique private static IP address. When you connect the SSL VPN service, the AVG authenticates the IP Office system. For a small number of IP Office systems, you can use the Avaya

VPN Gateway (AVG) local database to create user data needed for authentication. For larger deployments, it is recommended that you use a RADIUS server for authentication.

Service agent access

Service agents located at the service provider site can connect to any IP Office system that has an in-service SSL VPN connection to AVG. They can monitor and manage the IP Office system remotely by contacting the IP address of the SSL VPN tunnel, and can access the IP addresses of multiple SSL VPN services concurrently.

The AVG ensures SSL VPN tunnels cannot communicate with one another. You do not need to configure additional settings to ensure that tunnels remain secure and independent.

Fault management

A fault management server is an optional component in the SSL VPN service. Deploy a fault management server at the service provider site and use the SSL VPN service to send system faults to that server. You can set event filters to determine which faults are reported. For example, you can set filters to report any events related to the operation of the IP Office system, and you can also report faults that are specific to the operation of the SSL VPN service.

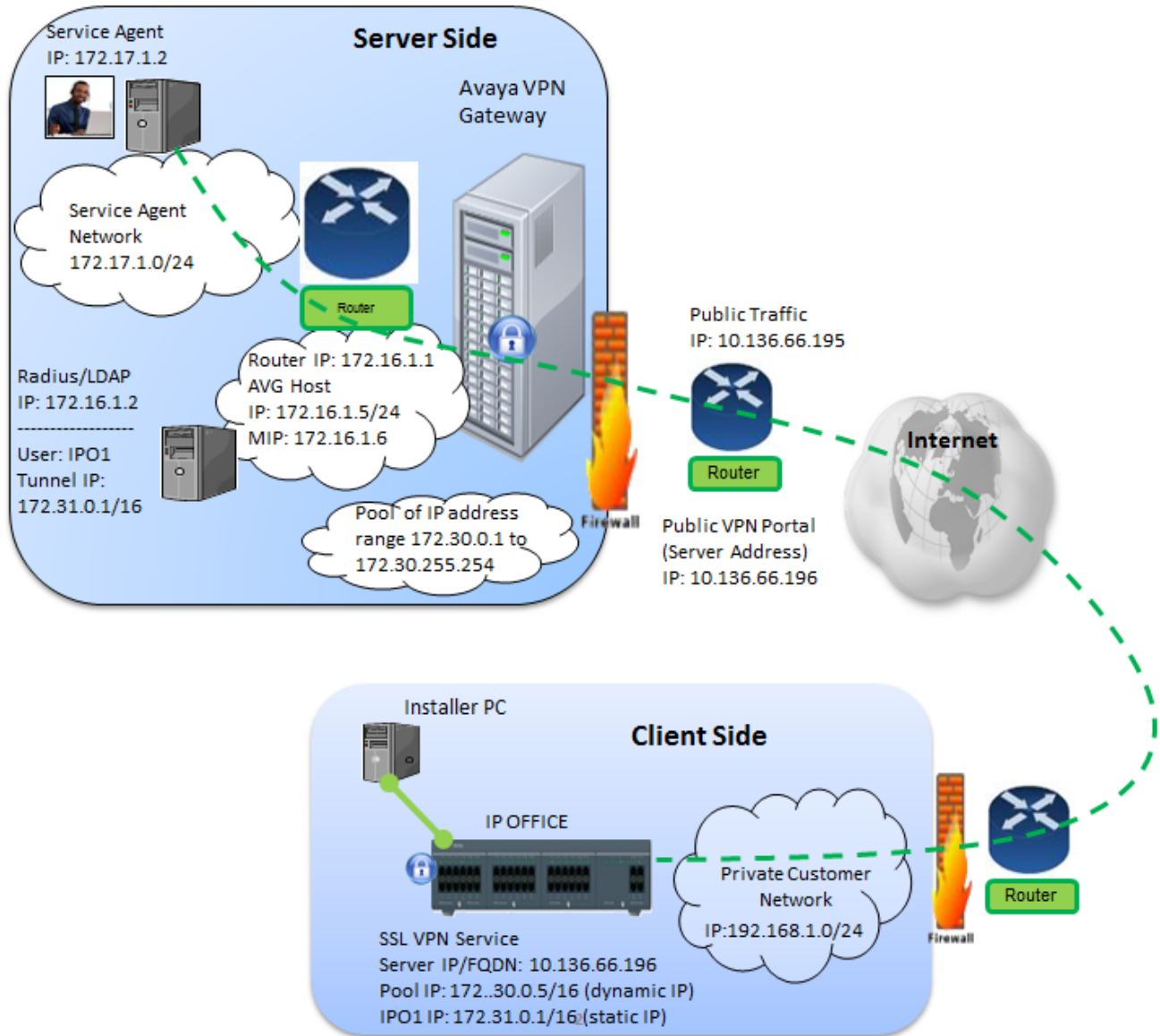
Avaya recommends that you set the SSL VPN service Account Name to match the SNMP Agent Device ID name. The SNMP Agent Device ID is configured in IP Office Manager on the **System** form, under **System Events, Configuration**.

Firewall traversal

The SSL VPN service works transparently through the firewall. You do not need to configure your corporate router to allow the SSL VPN service if you have already configured it for HTTPS traffic. The SSL VPN service uses the same destination port for its TCP traffic.

Architecture example

The following diagram shows an example of the architecture used by the SSL VPN service.



Related Links

[About the SSL VPN service](#) on page 9

System requirements and limitations

Requirements

Bandwidth:

Ensure that the upload bandwidth is at least 90 kB/s (720 kb/s) with latency no greater than 150 ms (round trip). This specification ensures that Avaya Global Services can provide remote support through the SSL VPN service.

Authentication:

- For a small number of IP Office systems, you can use the Avaya VPN Gateway (AVG) local database to create user data needed for authentication.
- Large deployments require a RADIUS server. Avaya recommends that you use the Avaya Identity Engines Ignition Server as the RADIUS server.
- The IP Office system uses digital certificates to verify the identity of the AVG at end of the SSL VPN tunnel. You must configure certificates in AVG, and you must install the necessary X.509 certificates in the IP Office certificate store.

Licensing:

The SSL VPN Service does not require a license key.

Limitations

Small Community Networks:

If you deploy IP Office systems in a Small Community Network (SCN), you can configure an SSL VPN service between specific nodes in the SCN and the AVG. You cannot use the SSL VPN connection to remotely access other nodes in the SCN topology: the SSL VPN service communicates only with the IP Office system that is its endpoint. You must configure an SSL VPN service for each node in the SCN that you want to access remotely.

Certificates:

You can store a maximum of 25 certificates in the IP Office trusted certificate store.

HTTP version:

If you use a browser with HTTP version newer than 1.1, you may be unable to connect to a LAN device using SSL VPN NAPT. If you have difficulty connecting to a LAN device, change your browser settings to use HTML version 1.1.

Related Links

[About the SSL VPN service](#) on page 9

Related documentation

To install, configure, and administer the SSL VPN solution, you need to refer to the documentation for the Avaya IP Office system, the Avaya VPN Gateway (AVG), and the Avaya Identity Engines Ignition Server. In addition, you need to refer to the documentation provided by other vendors to support the hardware and software used in your network infrastructure.

Have the following Avaya documentation available to support the SSL VPN solution.

Avaya VPN Gateway documentation

- *Avaya VMware Getting Started Guide - Avaya VPN Gateway (NN46120-302)*

- *Avaya VPN Gateway User Guide* (NN46120-104)
- *Avaya VPN Gateway Administration Guide* (NN46120-105)
- *Avaya VPN Gateway BBI Application Guide* (NN46120-102)
- *Avaya VPN Gateway CLI Application Guide* (NN46120-101)

Avaya IP Office documentation

- *Avaya IP Office Basic Edition – Web Manager*
- *Avaya IP Office Manager*
- *Voicemail Pro Administration*
- *Embedded Voicemail Installation Guide*

Avaya Identity Engines Ignition Server documentation

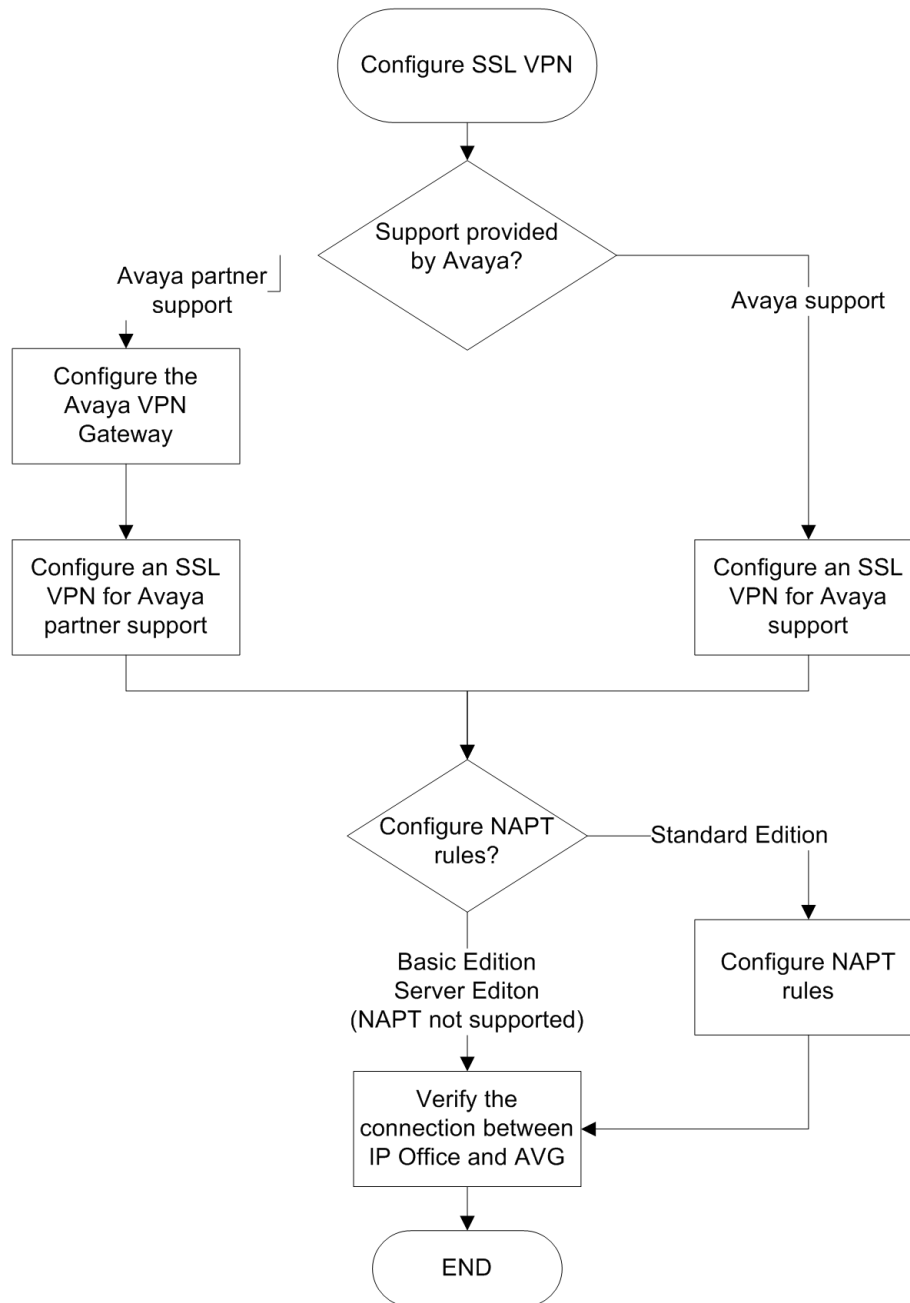
- *Avaya Identity Engines Ignition Server — Configuration Guide* (NN47280-500)

Related Links

[About the SSL VPN service](#) on page 9

Chapter 3: Workflow for configuring an SSL VPN

This work flow on the following page shows the sequence of tasks you perform to configure an SSL VPN.



Navigation

- [Configuring the](#) on page 20
- [Configuring an SSL VPN for Avaya support](#) on page 33
- [Configuring an SSL VPN for Avaya partner support](#) on page 36
- [Network address and port translation \(NAPT\) rules](#) on page 56
- [Verify the connection between and](#) on page 58

Chapter 4: Configuring the Avaya VPN Gateway

In order to provide support services with the SSL VPN solution, Avaya partners must configure the Avaya VPN Gateway (AVG)

This section provides information about the tasks that you must complete when you install and configure an AVG to support an SSL VPN connection with an IP Office system.

Before you configure the IP Office system for an SSL VPN service, you must configure the infrastructure that the service connects to. This section covers configuring the interoperation of the AVG with an IP Office system. To complete these tasks, you need to refer to the documentation suite for the AVG, as well as to the documentation provided by other vendors to support the hardware and software used in your network infrastructure.

The main tasks required for Avaya VPN Gateway deployment are described in this chapter. These are general recommendations. Exact deployment details may vary depending on the specific environment of the business partner.

Related Links

[Initial planning and setup](#) on page 20

[Avaya VPN Gateway Configuration Task Flow](#) on page 21

[Basic AVG configuration](#) on page 23

[Enabling remote access services](#) on page 24

[Running the Net Direct Wizard](#) on page 24

[Modifying the default AVG for SSL VPN](#) on page 25

[Configuring local authentication](#) on page 26

[Configuring RADIUS authentication](#) on page 27

[RADIUS server configuration attributes](#) on page 29

Initial planning and setup

Virtualized environment

The SSL VPN client requires the Avaya VPN Gateway (AVG) installed in a virtualized environment as the VPN Gateway server. The only supported virtual environments are ESX and ESXi servers. There are three models of the AVG: 3050-VM, 3070-VM, and 3090-VM. For the hardware

specifications for each model, see *VMware Getting Started Guide, Avaya VPN Gateway* (NN46120-302). You can download the complete AVG document collection from <http://support.avaya.com>.

Additional information on VMware ESXi servers is available from <http://www.vmware.com>.

Two arm configuration

Install the Avaya VPN Gateway (AVG) in a two arm configuration. This means that the AVG server must be equipped with two network interface cards (NIC). Assign a static IP address to each NIC.

- One interface handles private traffic and is used as a management interface.
- The second interface handles internet access and SSL VPN tunneling.

AVG software

There are two options for deploying the AVG software.

- Deploy AVG OVF virtual appliances
- Auto-installation CDROM

For AVG installation information and procedures, see *VMware Getting Started Guide, Avaya VPN Gateway* (NN46120-302).

Service Agent PC

Install the Service Agent (SA) PC on the private network and set the default gateway to the Avaya VPN Gateway (AVG) host IP address.

From the service agent PC

- The management interface IP (MIP) address is used to launch a Management Browser Based Interface (BBI) or a Command Line Interface (CLI) to configure and monitor the AVG.
- The SSL VPN tunneling IP address is used to remotely manage and monitor IP Office systems.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Avaya VPN Gateway Configuration Task Flow

This task flow shows you the sequence of procedures you perform to configure the AVG.



Navigation

- [Basic AVG configuration](#) on page 23
- [Enabling remote access services](#) on page 24
- [Running the Net Direct Wizard](#) on page 24
- [Modifying the default AVG for SSL VPN](#) on page 25
- [Appendix B Modifying the default AVG for SSL VPN \(with screens\)](#) on page 90
- [Configuring RADIUS authentication](#) on page 27
- [RADIUS server configuration attributes](#) on page 29

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Basic AVG configuration

Configuring the AVG from the service agent PC

When you start the VPN Gateway the first time, you will enter the **Setup** menu. This menu contains the **new** CLI command. This is a CLI based, intuitive, initial configuration wizard for the AVG that provides default settings to quickly bring up SSL connections from IP Office. It is useful for initial configuration and testing. This is the fastest way to initially configure AVG. Subsequently, the Browser-Based Management Interface (BBI) can be used to make changes recommended for SSL VPN connectivity. For more information see *User Guide Avaya VPN Gateway* (NN46120-104).

After using the new command to run the Quick Setup Wizard, the following settings have been created:

- A VPN. The VPN is typically defined for access to an intranet, parts of an intranet or to an extranet.
- A virtual SSL server of the portal type. A portal IP address is assigned to it, to which the remote user should connect to access the Portal. If you chose to use the VPN feature without an Application Switch, the portal server is set to standalone mode.
- A test certificate has been installed and mapped to the portal server.
- The authentication method is set to Local database and you have one test user configured. The test user belongs to a group called `trusted` whose access rules allow access to all networks, services and paths.
- One or several domain names are added to the DNS search list, which means that the remote user can enter a short name in the Portal's various address fields (for example, `inside` instead of `inside.example.com` if `example.com` is added to the search list).
- If you chose to enable HTTP to HTTPS redirection, an additional server of the HTTP type was created to redirect requests made with HTTP to HTTPS, because the portal server requires an SSL connection.

A printout of example configuration settings from the Quick Setup log file is available at [Appendix A AVG Quick Setup log file example](#) on page 86.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Enabling remote access services

Besides using the local VM console to configure VPN, the administrator also needs to manage the VPN by using a TELNET or SSH session or through the BBI. To allow VPN gateway remote configuration, the remote access services must be enabled.

Perform this procedure using the Command Line Interface (CLI). See the following AVG documents:

- *Command Reference Avaya VPN Gateway*
- *CLI Application Guide Avaya VPN Gateway*

Procedure

1. Log in to the AVG.
2. Enter the following commands.

```
/cfg/sys/adm/.
telnet on
ssh on
/cfg/sys/adm/https/.
cert 1
ena true
/cfg/sys/adm/http/.
ena true
apply
```

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Running the Net Direct Wizard

The Net Direct wizard lets you create a link on the Portal that downloads and launches a slim version of the Avaya VPN Client -- the Net Direct client. Run the Net Direct wizard from the Browser Based Manager Interface (BBI). See *Avaya VPN Gateway BBI Application Guide*.

Procedure

1. Log in to the AVG BBI.
In the navigation pane on the left, select **Wizards**.
2. Click **Net Direct Wizard**.
3. On the **Net Direct settings for the selected VPN** page, select the **Enable Net Direct for this VPN** radio button.

4. On the **Default IP Pool Settings** page:
 - For **Default IPPool**, select **Local_pool**.
 - Enter the lower and upper IP addresses for the pool range.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Modifying the default AVG for SSL VPN

After running the Quick Setup and Net Direct configuration wizards, the default configuration must be modified to support an SSL VPN connection with an IP Office system.

Perform this procedure using the AVG browser-based interface (BBI). See *Avaya VPN Gateway BBI Application Guide*.

This procedure is duplicated in [Appendix B Modifying the default AVG for SSL VPN \(with screens\)](#) on page 90. This version of the procedure includes screen captures of the user interface.

Before you begin

Ensure that the default gateway configured on AVG responds to ICMP requests. If the default gateway does not respond to ICMP requests, the AVG cannot provide VPN services.

Procedure

1. Log on to the AVG BBI as administrator.
2. In the navigation pane on the left, select the **Config** tab and then **VPN Gateway > VPN1 > IP Pool**.
3. The default VPN from the basic AVG configuration may already have a local pool. If not, you must add a local pool to the default VPN. On the **Add new IP Address Pool** page, add a local pool to the default VPN.
4. On the **Modify IP Address Pool** page, verify that the values in the **Lower IP** and **Upper IP** fields match values set using the Net Direct Configuration wizard.
5. On the **IP Pool > Network Attributes Settings** page, select the **Network Attributes** tab and enter the values for your network.
6. On the **IP Pool** page, set the **Default IP Pool** to the local pool created in step 3.
7. On the **Net Direct Client Access Settings** page, verify the settings created by the Net Direct Configuration wizard.
 - Ensure that **Idle Check** is set to **off**.
 - Ensure that the Net Direct Banner is set.
8. Set the portal link for launching the Net Direct client. On the **Portal Linkset Configuration** page, Select the **Portal Link** tab. In the **Link Type** field, select **Net Direct**.

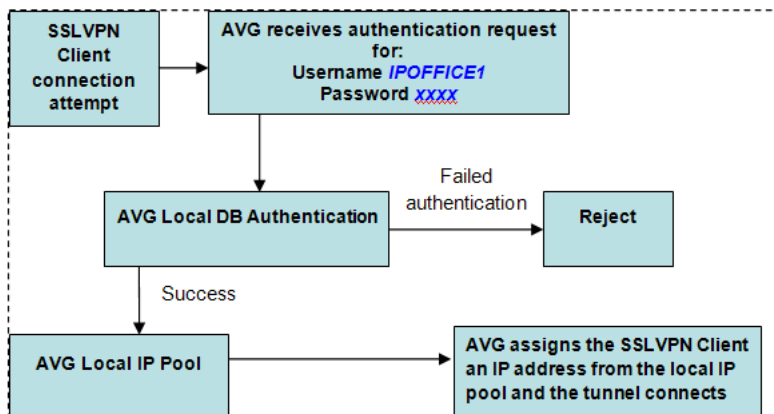
9. On the **Networks for Split Tunnels** page:
 - set **Split Tunnel Mode** to **enabled**
 - set the split tunneling routes to reach the service agent on the private network
10. For VPN1, go to the groups page and select **Group1**. On the **Modify a Group** page, set the IP Pool to the local pool created in step 3.
11. Go to the **VPN1 > Group1 > Access Lists** page. On the **Firewall Access List** page, create an access rule if it was not created by default.
12. Go to the **VPN1 > SSL** page. On the **Server Settings** page, under **SSL Settings** set **Ciphers** to **AES256-SHA** for a strong encryption.
13. Go to the **VPN1 > Authorization > Services** page. Remove all the services set in the default configuration as they are not required by SSL VPN.
14. Go to the **VPN1 > Authorization > Networks** page. Set the authorization network subnet that is referenced in one of the access rules that is set under **VPN1 > Group1 > Access Lists**.
15. Go to the **VPN1 > General Settings > Session** page. Set **Session Idle Time** to 2 minutes.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Configuring local authentication

For a small number of IP Office systems, you can use the Avaya VPN Gateway (AVG) local database to create user data needed for authentication. This is a quick way to set up authentication when no external RADIUS authentication servers are available. Configure an IP Pool to dynamically assign IP addresses to the local users. The figure below shows the SSL VPN Client authentication flow and how the IP pool address allocation is done.



This procedure covers the manual steps to configure local authentication. Alternatively, you can configure authentication using the AVG authentication wizard.

Procedure

1. For **VPN1**, go to the **IP Pool Configuration** page and add a local IP pool.
2. Go to **VPN1 > IP Pool > Add/Modify**. Set the IP pool dynamic range by entering values in the **Lower IP** and **Upper IP** fields.
3. Go to **VPN1 > IP Pool > Network Attribute**. Set the **Client Netmask**.
4. On the **Add a Group** page, add a new group to VPN1.
5. Go to **VPN1 > <Group_Name> > Modify Group**. Select the **General** tab and assign a local pool to the group by selecting it in the **IP Pool** field.
6. Select the **Access Lists** tab and specify the access list for the local users group.
7. Select the **Linksets** tab and assign the linksets.
8. Edit the VPN authentication settings. On the **Authentication Servers** page, add a new authentication server.
9. Go to **VPN1 > <Auth_Server_Name> > Add/Modify Users** and add users to the group.
10. Edit the authentication server and specify the **Authentication Order**.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Configuring RADIUS authentication

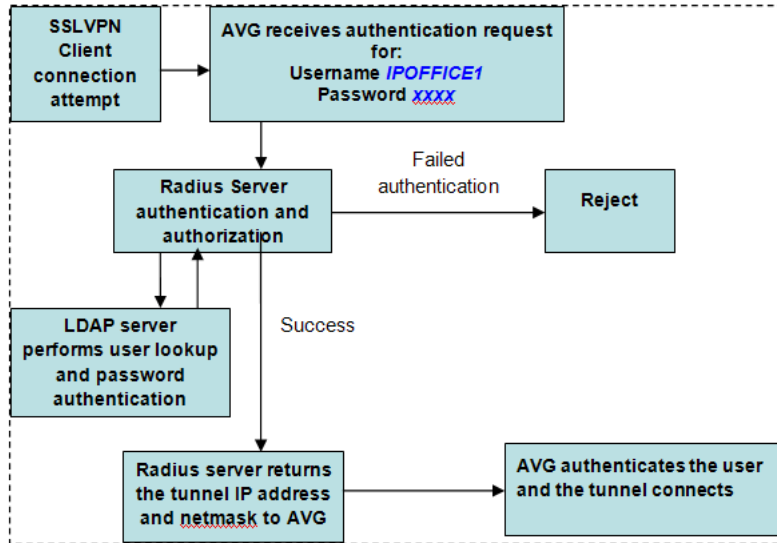
The key benefit of RADIUS authentication is that the SSL VPN service is always assigned the same tunnel IP address.

To configure RADIUS authentication, you must install a RADIUS server. Avaya recommends the Avaya Identity Engine for a Radius Server. For information and software download, go to <http://support.avaya.com>.

RADIUS protocol authentication information such as user account information as well as SSL VPN tunnel information such as IP address and netmask need to be stored in a database. There are two possible options:

- Use Identity Engine's local database to store the user information and provide both lookup and authentication and authorization services. This option can be used for a small number of users. Identity Engine has a hard limit of users. Consult the documentation for the exact value.
- Use an LDAP server to store user credentials and SSL VPN tunnel information for both lookup and authentication services. This option fits deployment scenarios for a large number of users.

For LDAP server installation, Avaya Identity Engine Radius Server documentation contains configuration options for LDAP servers from different vendors. RADIUS authentication using an LDAP server is illustrated in the figure below. Note that this RADIUS server configuration in this procedure does not require an LDAP server.



This procedure covers the manual steps to configure RADIUS authentication. Alternatively, you can configure authentication using the AVG authentication wizard.

This procedure is duplicated in [Appendix C Configuring RADIUS authentication \(with screens\)](#) on page 96. This version of the procedure includes screen captures of the user interface.

Procedure

1. Log on to the AVG BBI as administrator.
2. On the **IP Pool Configuration** page, add a new IP Address Pool for RADIUS authentication.
3. On the **IP Pool** page, set the **Default IP Pool** to the RADIUS authentication IP address pool you created in step 2.
4. Modify the VPN. On the **Authentication Servers > Add New Authentication Server** page, complete the fields for the RADIUS server.
5. Configure the RADIUS authentication server settings. Note that Vendor Id 1872 is associated to vendor Alteon and identifies AVG. Select the **Settings** tab and complete the following fields.
 - **Vendor ID: 1872**
 - **Vendor Type: 1**
 - **Timeout: 10**
 - **Vendor Id for VPN Id: 1872**
 - **Vendor Type for VPN Id: 3**
6. Configure RADIUS network attributes. Select the **Network Attributes** tab and complete the following fields.

Vendor ID Settings	Vendor Type Settings
Client IP Address: 1872	Client IP Address: 4

Vendor ID Settings	Vendor Type Settings
Client Netmask: 1872	Client Netmask: 5
Primary NBNS Server: 1872	Primary NBNS Server: 6
Secondary NBNS Server: 1872	Secondary NBNS Server: 7
Primary DNS Server: 1872	Primary DNS Server: 8

7. Configure filter attributes. Select the Filter Attributes tab and complete the following fields>.
 - **Radius filter attribute: disabled**
 - **Vendor Id for Filter Attribute: 9**
 - **Vendor Type for Filter Attribute: 1**
8. Specify the Radius server address. Select the **Servers** tab on the **RADIUS Servers** page.
9. Click **Add** and on the **Modify RADIUS Server** page, enter the RADIUS server IP address and shared secret.
10. Select the **Authentication Order** tab and specify the preferred order for authentication methods.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

RADIUS server configuration attributes

The SSL VPN service requires a RADIUS server. Avaya recommends that you use the Avaya Identity Engines Ignition Server as the RADIUS server.

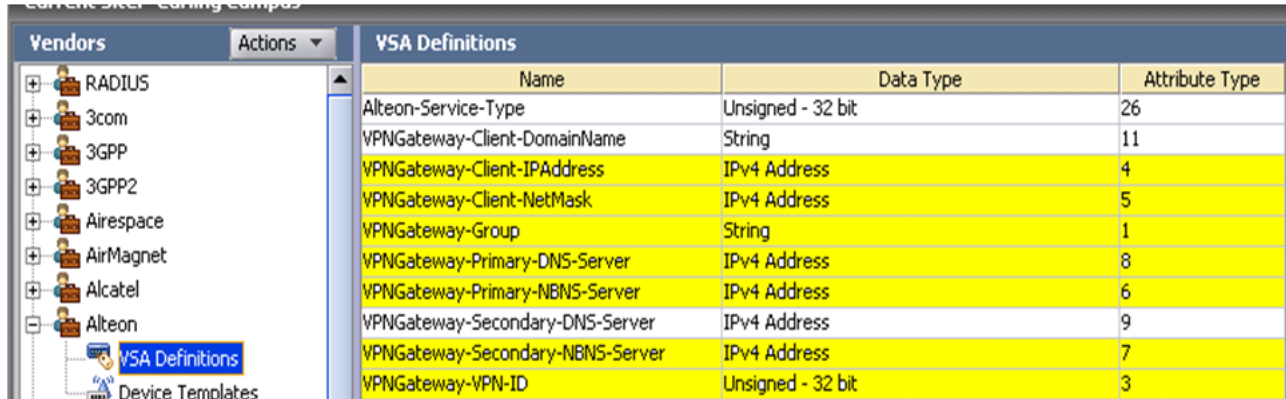
When you connect the SSL VPN service, the Avaya VPN Gateway (AVG) authenticates the IP Office system by sending a query to an external RADIUS server. This section lists the attributes that you must configure on the RADIUS server.

RADIUS server attribute mapping

Vendor specific Radius attribute names and associated data types and vendor type codes for Alteon vendor (AVG) are contained in the list below.

The following examples have been obtained using an Avaya Identity Engines RADIUS server. The highlighted attributes have been configured as **Network Attributes** and **Settings** in the AVG RADIUS server configuration.

Configuring the Avaya VPN Gateway



Name	Data Type	Attribute Type
Alteon-Service-Type	Unsigned - 32 bit	26
VPNGateway-Client-DomainName	String	11
VPNGateway-Client-IPAddress	IPv4 Address	4
VPNGateway-Client-NetMask	IPv4 Address	5
VPNGateway-Group	String	1
VPNGateway-Primary-DNS-Server	IPv4 Address	8
VPNGateway-Primary-NBNS-Server	IPv4 Address	6
VPNGateway-Secondary-DNS-Server	IPv4 Address	9
VPNGateway-Secondary-NBNS-Server	IPv4 Address	7
VPNGateway-VPN-ID	Unsigned - 32 bit	3

• Inbound Attributes coming from the AVG to the Radius Server during the authentication request are shown below.

```
Inbound Attributes
  User-Name: IPO_a1
  NAS-IP-Address: 172.16.1.4
  VPNGateway-VPN-ID: 1
```

The Radius attributes sent by AVG are:

- o NAS-IP-Address (generic radius attribute) is the AVG IP address.
- User-Name (generic radius attribute) is the user account name
- VPNGateway-VPN-ID is an Alteon attribute

The IDEngine Radius server has a default internal attribute mapping for the most popular Radius attributes as seen in the table below. The highlighted rows correspond to the Radius attributes contained in the Radius REQUEST above.

Inbound Attributes		
Name	Vendor	Attribute Mapping
Inbound-Digest-Auth-Param	RADIUS	Digest-Auth-Param
Inbound-Digest-Domain	RADIUS	Digest-Domain
Inbound-Digest-Method	RADIUS	Digest-Method
Inbound-Digest-Nonce-Count	RADIUS	Digest-Nonce-Count
Inbound-Digest-Opaque	RADIUS	Digest-Opaque
Inbound-Digest-Qop	RADIUS	Digest-Qop
Inbound-Digest-Realm	RADIUS	Digest-Realm
Inbound-Digest-SIP-AOR	RADIUS	Digest-SIP-AOR
Inbound-Digest-URI	RADIUS	Digest-URI
Inbound-Digest-Username	RADIUS	Digest-Username
Inbound-Framed-Compression	RADIUS	Framed-Compression
Inbound-Framed-Interface-Id	RADIUS	Framed-Interface-Id
Inbound-Framed-IP-Address	RADIUS	Framed-IP-Address
Inbound-Framed-IP-Netmask	RADIUS	Framed-IP-Netmask
Inbound-Framed-MTU	RADIUS	Framed-MTU
Inbound-Framed-Pool	RADIUS	Framed-Pool
Inbound-Framed-Protocol	RADIUS	Framed-Protocol
Inbound-Login-IP-Host	RADIUS	Login-IP-Host
Inbound-NAS-Identifier	RADIUS	NAS-Identifier
Inbound-NAS-IP-Address	RADIUS	NAS-IP-Address
Inbound-NAS-Port	RADIUS	NAS-Port
Inbound-NAS-Port-Id	RADIUS	NAS-Port-Id
Inbound-NAS-Port-Type	RADIUS	NAS-Port-Type
Inbound-Port-Limit	RADIUS	Port-Limit
Inbound-Service-Type	RADIUS	Service-Type
Inbound-Tunnel-Client-Auth-Id	RADIUS	Tunnel-Client-Auth-Id
Inbound-Tunnel-Client-Endpoint	RADIUS	Tunnel-Client-Endpoint
Inbound-Tunnel-Medium-Type	RADIUS	Tunnel-Medium-Type
Inbound-Tunnel-Preference	RADIUS	Tunnel-Preference
Inbound-Tunnel-Private-Group-Id	RADIUS	Tunnel-Private-Group-Id
Inbound-Tunnel-Server-Auth-Id	RADIUS	Tunnel-Server-Auth-Id
Inbound-Tunnel-Server-Endpoint	RADIUS	Tunnel-Server-Endpoint
Inbound-Tunnel-Type	RADIUS	Tunnel-Type
Inbound-User-Name	RADIUS	User-Name

Radius servers evaluate the inbound attributes using authorization rules. The rule can use an inbound attribute to check a condition or can return the inbound attribute in a Radius RESPONSE as an outbound value. If an inbound attribute sent by AVG requires evaluation but is not part of the default Radius Server set it must be defined as a new inbound attribute on the Radius server. For examples of authentication rules, see *IDEngine Administration*.

- Outbound Attributes sent to the AVG from the Radius Server during an authentication RESPONSE are shown below:

```

Outbound Attributes
alteonNetmask (VPNGateway-Client-NetMask): 255.255.0.0
alteonGroup (VPNGateway-Group): IPoffice
alteonIPAddress (VPNGateway-Client-IPAddress): 10.1.0.1

```

Outbound attributes are the data fields the radius server uses to carry provisioning data to the VPN Gateway. The outbound attributes are generic or vendor type radius protocol attributes. Similar with the inbound attributes the outbound attributes need to be created if they are not part of the default set of the Radius server. In the example above the three Alteon outbound attributes (specific for AVG): “alteonGroup”, “alteonIPAddress” and “alteonNetmask” need to be created in the Radius server as in the example below:

Configuring the Avaya VPN Gateway

Outbound Attributes		
Name	Vendor	Attribute Mapping
VLAN	RADIUS	Tunnel-Private-Group-Id
alteaonGroup	Alteon	VPNGateway-Group
alteaonIPaddress	Alteon	VPNGateway-Client-IPAddress
alteaonNetmask	Alteon	VPNGateway-Client-NetMask

The outbound attribute values can be set to static values or can be mapped to user attributes in the local radius server database or in an LDAP repository. An example of an outbound attribute value mapped to a database user attribute is shown below:

A Outbound Value Details

Outbound Value Name:

Outbound Attribute	Value
alteaonIPaddress	User Attributes.IPaddress

Outbound values are associated with authentication rules and are sent to the VPN Gateway as radius attributes when the rule is evaluated. If the rule evaluates to “Allow” the outbound values are used to set characteristics of the user’s session. When the rule is evaluated to “Deny” the returned outbound values are typically used to convey information on the cause of the denial. For more information, see the IDEngine documentation.

Related Links

[Configuring the Avaya VPN Gateway](#) on page 20

Chapter 5: Configuring an SSL VPN for Avaya support

This section provides information about the configuration process for IP Office when the service provider is Avaya. You can automatically configure the SSL VPN using the on-boarding process.

You can configure multiple instances of the SSL VPN service and run them concurrently.

Prerequisites

When you configure an SSL VPN service, the address of the VPN gateway can be an FQDN. You must configure the DNS server to resolve FQDN addresses. Configure the DNS settings in the IP Office Manager **System** form, under **DNS**.

Related Links

[Configuring an SSL VPN using an on-boarding file](#) on page 33

[Using the on-boarding file to modify an existing service](#) on page 34

Configuring an SSL VPN using an on-boarding file

The on-boarding XML file is available from Avaya. It contains the settings required to establish a secure tunnel between IP Office and an AVG server. When you import the on-boarding XML file, it applies the settings and installs a TLS certificate.

When you configure the SSL VPN service on a new system, you must begin by generating an inventory of the IP Office system. When you register your IP Office system, the inventory file that you generated is uploaded to the GRT and the inventory data is populated in the Avaya Customer Support (ACS) database. After you enable remote support, you can download the XML on-boarding file from the GRT web site and import it into your IP Office system.

The on-boarding process configures:

- VPN settings
- short codes for enabling and disabling the SSL VPN
- SNMP alarm traps

You can modify the automatically configured settings using IP Office Manager. To modify the settings, see the procedures in [Configuring an SSL VPN for Avaya partner support](#) on page 36.

Perform this procedure from the Avaya IP Office Web Manager interface.

Before you begin

Before you begin, you must have the hardware codes and catalog description of your IP Office system. For example, “IP OFFICE 500 VERSION 2 CONTROL UNIT TAA” is a hardware code and catalog description.

Procedure

1. Select **Tools > On-boarding**.

The On-boarding dialog box displays.

2. If the hardware code for your IP Office system ends with the letters TAA, select the checkbox next to the prompt **Are you using TAA series hardware?**
3. Click **Get Inventory File** to generate an inventory of your IP Office system.
4. Click **Register IP Office**.
A browser opens and navigates to the GRT web site.
5. Log in to the web site and enter the required data for the IP Office system.
6. Select **Remote Support** for the IP Office system.
7. Click **Download** and save the on-boarding file.
8. Browse to the location where you saved the on-boarding file and click **Upload**.

A message displays to confirm that the on-boarding file has installed successfully.

Related Links

[Configuring an SSL VPN for Avaya support](#) on page 33

Using the on-boarding file to modify an existing service

You can use the on-boarding file to configure the SSL VPN service. The on-boarding file contains the settings required to establish a secure tunnel between IP Office and an AVG server. Use this procedure when you have already configured the SSL VPN service on an IP Office system and need to update or modify the SSL VPN configuration.

Perform this procedure from the Avaya IP Office Web Manager interface.

Before you begin

Before you begin, you must have the hardware codes and catalog description of your IP Office system. For example, “IP OFFICE 500 VERSION 2 CONTROL UNIT TAA” is a hardware code and catalog description.

Procedure

1. Select **Tools > On-boarding**.

The On-boarding dialog box displays.

2. This step is optional. To generate an inventory of your IP Office system, do the following:
 - If the hardware code for your IP Office system ends with the letters TAA, select the checkbox next to the prompt **Are you using TAA series hardware?**
 - Click **Get Inventory File**.
3. Click **Modify**.

A browser opens and navigates to the Avaya web site.
4. Log in to the web site.

The IP Office Remote Connectivity / Password Management page displays.
5. Click **Existing IP Office SSL VPN Remote Connectivity**.
6. Select **Regenerate on-boarding file (existing properties)**.
7. Enter the SSL VPN service name and the SSL VPN account name in the appropriate fields.
8. Click **Submit**.
9. Select whether you want to receive the updated on-boarding file by email, or whether you want to download the updated file and follow the prompts on the screen.
10. When you have either downloaded or received the updated on-boarding file, save it to your local system.
11. Browse to the location where you saved the on-boarding file and click **Upload** on the Web Manager interface.

A message displays to confirm that the on-boarding file has installed successfully.

Related Links

[Configuring an SSL VPN for Avaya support](#) on page 33

Chapter 6: Configuring an SSL VPN for Avaya partner support

Third party service providers can use their own Avaya VPN Gateway to perform remote customer support over IP Office SSL VPN technology.

For third party service provider support, the SSL VPN can be manually configured using the Manager application. You can configure a Standard mode system or a Server Edition system. Manual configuration is not supported for Basic Edition mode.

You can configure multiple instances of the SSL VPN service and run them concurrently.

Prerequisites

When you configure an SSL VPN service, the address of the VPN gateway can be an FQDN. You must configure the DNS server to resolve FQDN addresses. Configure the DNS settings in the IP Office Manager **System** form, under **DNS**.

Configuring an SSL VPN for Avaya partner support procedures

The list below shows the sequence of procedures you perform to configure as SSL VPN for partner support.

- [Configuring the SSL VPN service](#) on page 37
- [Installing a certificate](#) on page 38
- [Configuring short codes](#) on page 39
- [Configuring alarm notifications](#) on page 43
- [Configuring a static route](#) on page 47
- [Verifying the connection using](#) on page 58
- [Sending a test alarm](#) on page 60

Related Links

[Configuring the SSL VPN service](#) on page 37

[Installing a certificate](#) on page 38

[Configuring short codes](#) on page 39

[Configuring alarm notifications](#) on page 43

[Configuring a static route](#) on page 47

Configuring the SSL VPN service

Use this procedure to configure the SSL VPN service.

Perform this procedure on the Manager interface. If you are configuring a Server Edition system, use IP Office Manager for Server Edition mode.

Before you begin

You must know the value of the following configuration variables.

Table 1: Service tab

Variable	Description
Service name	Enter a name for the new SSL VPN service.
Account name	<p>Enter the SSL VPN service account name. This account name is used for authenticating the SSL VPN service when connecting with the AVG.</p> <p>Server Edition systems:</p> <p>If you are configuring a Server Edition system, Avaya recommends that you configure the same name for both the SSL VPN service account and the SNMP Agent Device ID. When these settings match, technical support personnel can use this information to identify the address of the SSL VPN tunnel.</p> <p>You can configure only one SNMP Agent Device ID per system. If you are configuring multiple instances of the SSL VPN service, choose one of the SSL VPN service account names to match to the SNMP Agent Device ID based on your needs for remote technical support.</p> <p>You can also view the Device ID by selecting Network from the navigation list and selecting a Server Edition system; the screen displays a summary of settings for the selected system.</p>
Account password	Enter the password for the SSL VPN service account.
Confirm password	Confirm the password for the SSL VPN service account.
Server address	Enter the address of the VPN gateway. The address can be an FQDN or an IPv4 address.
Server type	Select AVG.
Server port number	Select a port number. The default port number is 443.

Table 2: Session tab

Variable	Description
Preferred Data Transport Protocol	Select TCP; this is the protocol used by the SSL VPN service for data transport. If you select UDP as the protocol when you configure the connection, UDP displays in this field but the SSL VPN service falls back to TCP.
Heartbeat Interval	Enter the length of the interval between heartbeat messages in seconds. The default value is 30 seconds.

Variable	Description
Heartbeat Retries	Enter the number of unacknowledged heartbeat messages that IP Office sends to AVG before determining that AVG is not responsive. When this number of consecutive heartbeat messages is reached and AVG has not acknowledged them, IP Office ends the connection. The default is 4.
Reconnect Interval on Failure	The interval to wait before the SSL VPN service attempts to re-establish a connection with the AVG. The interval begins when the SSL VPN tunnel is in-service and makes an unsuccessful attempt to connect with the AVG, or when the connection with the AVG is lost. The default is 60 seconds.

Procedure

1. In the navigation list, right-click **Service**.
2. Select **New > SSL VPN Service**.
3. On the **Service** tab, configure the settings listed in the table below.
4. Select the **Session** tab and configure the settings listed in the table below.
5. Select the **Fallback** tab and choose one of the following options:
 - to enable the service and establish an SSL VPN connection, ensure that the **In Fallback** option is de-selected
 - to configure the service without establishing an SSL VPN connection, select the **In Fallback** option
6. Click **OK**.
7. Click the **Save** icon to save the configuration.

Related Links

[Configuring an SSL VPN for Avaya partner support](#) on page 36

Installing a certificate

The SSL VPN service uses digital certificates to verify the identity of the devices at each end of the SSL VPN tunnel. This procedure describes how to install a certificate in the IP Office trusted certificate store.

Manager contains a menu option that allows you to restore the default security settings in IP Office. If you restore your default security settings and the SSL VPN service does not reconnect with the AVG after a few minutes, then you need to re-add the certificate in the trusted certificate store.

Similarly, the Security Manager application allows you to delete the certificate from the trusted certificate store. If you delete the certificate using Security Manager and the SSL VPN service was already connected with AVG, the SSL VPN service disconnects the next time that the tunnel renegotiates the secret key. This renegotiation occurs every 8 hours by default, and may occur at a

different interval depending on the settings configured in the AVG. When the SSL VPN service disconnects during a renegotiation, or if you disable the service before the next renegotiation occurs, you cannot enable the SSL VPN service again until you have installed the required certificate in the trusted certificate store.

Before you begin

You must install one of the following types of certificate:

- the self-signed AVG certificate of the VPN portal the IP Office SSL VPN service connects to
- the certificate of the CA that signed the AVG certificate

Procedure

1. Select **File > Advanced > Security Settings**.

A dialog box lists the IP Office systems.

2. Click the checkbox to select the IP Office system where you want to install the certificate.
3. Click **OK**.

A dialog box displays.

4. In the **Service User Name** field, enter the user name of the IP Office administrator.
5. In the **Service User Password** field, enter the password of the IP Office administrator.
6. Click **OK**.

The credentials are accepted.

7. In the navigation panel, select **Security > System** and select the configuration name.
8. On the **Certificates** tab, click **Add**.

A dialog box displays, prompting you to select a source for the certificate.

9. Select **Paste from clipboard** and click **OK**.

A dialog box opens to capture the text of the certificate.

10. Copy your certificate and paste the text into the open window. You must include the lines
-----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----.

11. Click **OK**.

The certificate name displays in the Installed Certificates list.

Related Links

[Configuring an SSL VPN for Avaya partner support](#) on page 36

Configuring short codes

The IP Office system allows you to configure short codes. These short codes trigger a specific action when you dial the short code on a deskphone that is connected to the IP Office system. For

information on programming phone buttons with short codes, see the IP Office Manager documentation.

You can configure short codes and use them to enable and disable the SSL VPN service. When you use the short codes to enable or disable the SSL VPN service, the service remains provisioned in the system; the short codes put the tunnel in-service or in a fallback state.

The IP Office system includes a set of pre-defined features that you can access through short codes. You can use the following pre-defined features to create short codes that enable and disable the SSL VPN service:

- Clear HuntGroup Night Service: enables the SSL VPN service
- Set HuntGroup Night Service: disables the SSL VPN service

These short codes are available for internal use and you must dial them from a phone that is connected to the IP Office system. If you want to use the short codes from an external phone, you can configure an auto-attendant. The auto attendant allows you to dial into the IP Office system from an external phone number and activate the short codes using a menu system.

Related Links

[Configuring an SSL VPN for Avaya partner support](#) on page 36

[Configuring a short code to enable the SSL VPN service](#) on page 40

[Configuring a short code to disable the SSL VPN service](#) on page 41

[Configuring an auto attendant](#) on page 42

Configuring a short code to enable the SSL VPN service

Use this procedure to configure a short code that enables the SSL VPN service when the code is dialed from a deskphone connected to the IP Office system.

Procedure

1. In the navigation list, select **Short Code**.
The list of default short codes displays.
2. Right-click and select **New**.
The Short Code tab displays.
3. In the **Code** field, enter ***775x1**, where *x* represents an instance of the SSL VPN service, ranging from 1 to 9. For example, if you have two instances of the SSL VPN service configured, and are configuring short codes for the first instance, enter ***77511**.

 **Note:**

You can assign different numbers to the shortcode. For ease of use, Avaya recommends that you use *775, which represents *SSL on a dialpad.

4. In the **Feature** list, select **Clear HuntGroup Night Service**.
5. In the **Telephone Number** field, enter the name of the SSL VPN service in quotation marks. For example, if the service name is Service1, enter "Service1".

Use the name of the SSL VPN service that you entered when you created the SSL VPN service. See [Configuring the SSL VPN service](#) on page 37 for information about this setting.

6. Click **OK**.
7. Click the **Save** icon to save the configuration changes.

Related Links

[Configuring short codes](#) on page 39

Configuring a short code to disable the SSL VPN service

Use this procedure to configure a short code that disables the SSL VPN service when the code is dialed from a deskphone connected to the IP Office system.

Procedure

1. In the navigation list, select **Short Code**.
The list of default short codes displays.
2. Right-click and select **New**.
The Short Code tab displays.
3. In the **Code** field, enter ***775x0**, where *x* represents an instance of the SSL VPN service, ranging from 1 to 9. For example, if you have two instances of the SSL VPN service configured, and are configuring short codes for the first instance, enter ***77510**.

 **Note:**

You can assign different numbers to the shortcode. For ease of use, Avaya recommends that you use *775, which represents *SSL on a dialpad.

4. In the **Feature** list, select **Set HuntGroup Night Service**.
5. In the **Telephone Number** field, enter the name of the SSL VPN service in quotation marks. For example, if the service name is Service1, enter "Service1".

Use the name of the SSL VPN service that you entered when you created the SSL VPN service. See [Configuring the SSL VPN service](#) on page 37 for information about this setting.

6. Click **OK**.
7. Click the **Save** icon to save the configuration changes.

Related Links

[Configuring short codes](#) on page 39

Configuring an auto attendant

Use this procedure to configure an auto attendant. The auto attendant allows you to access into the IP Office system from an internal or external phone number and use a menu system to enable or disable the SSL VPN service.

Before you begin

You must configure short codes. See [Configuring short codes](#) on page 39.

If you are using Avaya Voicemail Pro, you must configure a module for assisted transfer before you begin this procedure. For more information, see *Voicemail Pro Administration* (15–601063).

About this task

In this procedure, you create an auto attendant, and then map incoming calls to the auto attendant. This example uses 0 to enable the SSL VPN service and 1 to disable it, but you can assign these functions to any key on the dialpad.

Procedure

1. Select one of the following options:
 - If you use Embedded Voicemail, select **Auto Attendant** in the navigation list.
 - If you use Voicemail Pro, begin this procedure at [step 12](#) on page 42.
2. Right-click and select **New**.
3. In the **Name** field, enter the name for the auto attendant.
4. Select the **Actions** tab.
5. Select the entry for the **0** key and click the **Edit** button.
6. From the **Action** list, select one of the following options:
 - Select **Normal Transfer** transfer.
 - Select **Transfer**.
7. In the **Destination** list, type the short code that you configured to enable the service and click **OK**.
8. Select the entry for the **1** key and click the **Edit** button.
9. From the **Action** list, select one of the following options:
 - Select **Normal Transfer** transfer.
 - Select **Transfer**.
10. In the **Destination** list, type the short code that you configured to disable the service and click **OK**.
11. Click the **Save** icon to save the configuration changes.
12. In the navigation list, select **Incoming Call Route**.
13. On the **Standard** tab, set the **Bearer Capability** field to **Any Voice**.

14. In the **Line Group ID** list, select the line that you want to use for enabling and disabling the SSL VPN service.
15. Select the **Destination** tab.
16. Choose one of the following options:
 - If you use Embedded Voicemail, select the auto attendant that you configured from the **Destination** list.
 - If you use Voicemail Pro, type `VM: <name>` in the **Destination** list, where `<name>` is the name of the Voicemail Pro module.
17. Click **OK**.
18. Click the **Save** icon to save the configuration changes.

Next steps

You can record prompts for the auto attendant. For more information about recording prompts, see the documentation for your voicemail system. If you are using Embedded Voicemail, see the *Embedded Voicemail Installation Guide*. If you are using Voicemail Pro, see *Voicemail Pro Administration*.

Related Links

[Configuring short codes](#) on page 39

Configuring alarm notifications

It is optional to configure fault management for the SSL VPN service. If you do configure fault management, you can set filters to determine the types of events that you are notified about. For example, you can receive notifications about faults related to the SSL VPN service, or you can receive notifications about faults related to the IP Office system.

When you configure fault management, you must define alarm destinations where system faults are reported. You can configure the following destinations for alarm reporting:

- SNMP traps reported on a local LAN, or on a remote server
- email notifications reported to an SMTP server on a local LAN, or a remote SMTP server
- syslog entries reported on a local LAN, or on a remote server

The alarm destinations that you can configure depend on the operating mode that you use. The following table lists the alarm destinations supported in each mode.

Alarm destination	Operating mode			
	Essential Edition	IP Office Server Edition	Server Edition Expansion System	Basic Edition
SNMP traps				

Alarm destination	Operating mode			
	Essential Edition	IP Office Server Edition	Server Edition Expansion System	Basic Edition
SNMP on a local LAN	✓	✓	✓	✓
SNMP over an SSL VPN service	✓	✓	✓	✓
Email notifications				
SMTP server on a local LAN	✓	✓	✓	—
SMTP server over an SSL VPN tunnel	✓	✓	✓	—
Syslog entries				
Syslog server on a local LAN	✓	✓	✓	—
Syslog server over an SSL VPN tunnel	✓	✓	✓	—

Related Links

- [Configuring an SSL VPN for Avaya partner support](#) on page 36
- [Configuring SNMP trap destinations](#) on page 44
- [Configuring email alarm notifications](#) on page 45
- [Configuring syslog entries](#) on page 46

Configuring SNMP trap destinations

Use the following procedure to report system faults as SNMP traps. You can set filters to determine the types of events that generate SNMP traps. For example, you can generate SNMP traps for faults related to the SSL VPN service, or you can generate SNMP traps for faults related to the IP Office system.

Before you begin

When you define a destination IP address for a fault event, the system uses an IP routing table to determine which interface to use when sending the fault event. The destination must be an IPv4 address for the SNMP trap to be correctly routed to the fault management server.

You must configure a trap listener on the destination computer where the SNMP traps are reported.

Procedure

1. In the navigation list, click **System** and select the **System Events** tab.
 Manager displays a **Configuration** tab and an **Alarms** tab.
2. On the **Configuration** tab, select the **SNMP Enabled** option.

3. In the **Community** field, enter `public`.
4. On the **Alarms** tab, click **Add**.
5. Select **Trap** and enter a destination address for the SNMP traps in the **IP Address** field. .
6. Enter a port number or use the default port number (162).
7. In the **Community** field, enter `public`.
8. In the **Events** list, choose the event filter:
 - Select **Service** to generate SNMP traps for faults related to the SSL VPN service.
 - Select any events related to the operation of the IP Office system for which you want to generate SNMP traps. For information about these options, see *IP Office Manager*.
9. Click **OK** to close the dialog box.
10. Click **OK** on the Alarms tab.
11. click the **Save** icon to save the configuration changes.

Related Links

[Configuring alarm notifications](#) on page 43

Configuring email alarm notifications

Use the following procedure to receive email notifications about faults when they occur. You can set filters to determine the types of events that you are notified about. For example, you can receive notifications about faults related to the SSL VPN service, or you can receive notifications about faults related to the IP Office system.

Before you begin

You must configure an SMTP email server on the computer that you are using for fault management. You must also configure an email client on the computer where you want to receive the email notifications.

When you define a destination address for a fault event, the system uses an IP routing table to determine which interface to use when sending the fault event. The destination must be an IPv4 address for the notification to be correctly routed to the fault management server.

Procedure

1. In the navigation list, click **System** and select the **System Events** tab.
Manager displays a **Configuration** tab and an **Alarms** tab.
2. On the **Alarms** tab, click **Add**.
3. Select the **Email** option and enter the address where you want to receive email notifications in the **Email** field.
4. In the **Events** list, choose the event filter:
 - Select **Service** to receive notifications about faults related to the SSL VPN service.

- Select any events related to the operation of the IP Office system that you want to receive notifications about. For information about these options, see *IP Office Manager*.
5. Click **OK** to close the dialog box.
 6. Click **OK** on the Alarms tab.
 7. Select the **SMTP** tab.
 8. In the **IP Address** field, enter the IP address of the SMTP server.
 9. In the **Port** field, enter the port number of the SMTP server.
 10. In the **From Address** field, enter the email address that the IP Office system will use to send email notifications.
 11. Select **Server Requires Authentication**.
 12. In the **User name** and **Password** fields, enter the credentials required to log in to the SMTP server.
 13. Click **OK**.
 14. Click the **Save** icon to save the configuration changes.

Related Links

[Configuring alarm notifications](#) on page 43

Configuring syslog entries

Use the following procedure to report system faults as syslog entries. You can set filters to determine the types of events that are reported. For example, you can report faults related to the SSL VPN service, or you can report faults related to the IP Office system.

Before you begin

You must configure a syslog client on the server where you want the system faults to be reported.

When you define a destination IP address for a fault event, the system uses an IP routing table to determine which interface to use when sending the fault event. The destination must be an IPv4 address for the notification to be correctly routed to the fault management server.

Procedure

1. In the navigation list, click **System** and select the **System Events** tab.
Manager displays a **Configuration** tab and an **Alarms** tab.
2. On the **Alarms** tab, click **Add**.
3. Select the **Syslog** option and enter the IP address of the server where the syslog client is configured in the **IP Address** field.
4. Enter the port number of the server where the syslog client is configured in the **Port** field.

5. In the **Events** list, choose the event filter:
 - Select **Service** to report faults related to the SSL VPN service.
 - Select any events related to the operation of the IP Office system that you want to receive notifications about. For information about these options, see *IP Office Manager*.
6. Click **OK** to close the dialog box.
7. Click **OK** on the **Alarms** tab.
8. Click the **Save** icon to save the configuration changes.

Related Links

[Configuring alarm notifications](#) on page 43

Configuring a static route

When you configure split tunneling routes on the AVG, the IP Office system learns the routing information for the tunnel dynamically when the SSL VPN service connects with the AVG. However, you also have the option to configure a static route. This section provides information to help you determine whether to configure a static route, and provides a procedure for configuring one.

When you configure a static route, the system uses the IP route information configured in Manager to determine the destination for forwarded traffic. You can define the SSL VPN service as the destination.

Use a static route when:

- split tunneling routes are not advertised by the AVG and you need to send traffic through the tunnel
- the SSL VPN service is not connected to the AVG and you want to queue traffic to be forwarded through the tunnel when the connection is restored

Before you begin

Before you begin, you must have the following information:

- the address of the remote subnet; this is the subnet located in the private network where the AVG is installed
- the subnet mask applied to the subnet address
- the SSL VPN service name that you want to use to send traffic to this remote subnet

Procedure

1. In the navigation list, select **IP Route**.
2. Right-click and select **New**.
3. In the **IP Address** field, enter the address of the remote subnet located on the site where the AVG is installed.
4. In the **Subnet mask** field, enter the subnet mask applied to the remote subnet.

Configuring an SSL VPN for Avaya partner support

5. In the **Gateway IP Address** field, ensure that the gateway IP address is set to 0.0.0.0.
6. From the **Destination** list, select the name of the SSL VPN service.

Related Links

[Configuring an SSL VPN for Avaya partner support](#) on page 36

Chapter 7: Configuring an Avaya Partner SSL VPN using an SDK

Third party service providers can use their own Avaya VPN Gateway to perform remote customer support over IP Office SSL VPN technology.

For third party service provider support, the SSL VPN can be configured using a Software Development Kit (SDK). The SDK is designed to allow Partners to set up their own AVG by automating some or all aspects of the IP Office registration and on-boarding process. The automated process replaces the procedures used for manual configuration.

SDK Options

There are two on-boarding SDKs.

- On-boarding SDK
- On-boarding Express SDK

On-boarding SDK:

For every new IP Office installation, the On-boarding SDK is run on the Partner's web server to generate the on-boarding xml file that is uploaded to IP Office via Web Manager. This process sets up the SSL VPN tunnel from the customer IP Office to the Partner AVG.

On-boarding Express SDK:

The On-boarding Express SDK can be run offline, without a connection to the internet. When you run the SDK, IP Office gets on-boarded immediately then collects all relevant on-boarding process files and logs in a zip file. At this point, the SSL VPN tunnel attempts to connect with the AVG but fails to authenticate. When the Partner processes the zip file content to create the associated customer site SSL VPN credentials, the AVG accepts the establishment of the SSL VPN tunnel.

Short Codes

IP Office supports multiple SSL VPN service instances. This means there can be two concurrent and actively connected SSL VPN services, one to the Avaya support AVG and one to the Partner AVG. When two SSL VPN services are configured on IP Office, Avaya recommends the naming and short code numbering conventions listed below for the Avaya Support SSL VPN Service and the Partner SSL VPN Service. The conventions are based on:

- The digits 775 = SSL on a phone dial pad.
- The fourth digit value of 1 or 2 is for the service instance.
- For the fifth digit value, 1=enabled and 0=disabled.

Avaya Support SSL VPN Service:

- Service Name: AVAYA_SUPPORT

- Short code to enable service AVAYA_SUPPORT: 77511
- Shortcode to disable service AVAYA_SUPPORT: 77510

Partner SSL VPN Service:

- Service Name: BP_SUPPORT
- Short code to enable service BP_SUPPORT: 77521
- Short code to disable service BP_SUPPORT: 77520

Prerequisites

- On the machine where you will run the SDK, you must have Java 1.6 or higher installed.
- The tunnel IP address must not be between 172.22.0.0 and 172.25.255.255. This address range is reserved for Avaya support.

Related Links

- [Downloading the SDK](#) on page 50
- [Downloading the IP Office Inventory File](#) on page 50
- [Using the On-boarding SDK](#) on page 51
- [Using the On-boarding Express SDK](#) on page 53

Downloading the SDK

You can download the On-boarding SDK and the On-Boarding Express SDK from the Avaya DevConnect web site at <http://www.devconnectprogram.com/>

Related Links

- [Configuring an Avaya Partner SSL VPN using an SDK](#) on page 49

Downloading the IP Office Inventory File

This procedure provides the manual method for downloading the IP Office inventory file using Web Manager. The On-boarding Express SDK provides tools to automate the download without using Web Manager. For information, see the documentation included with the On-boarding Express SDK.

Procedure

1. Log in to Web Manager. In a web browser, enter the IP address of the IP Office System in the format `http://<ip_address>/index.html`.
The index page for the server opens.
2. Click on **IP Office Web Manager**.
3. On the login page, enter a user name and password and click **Login**.

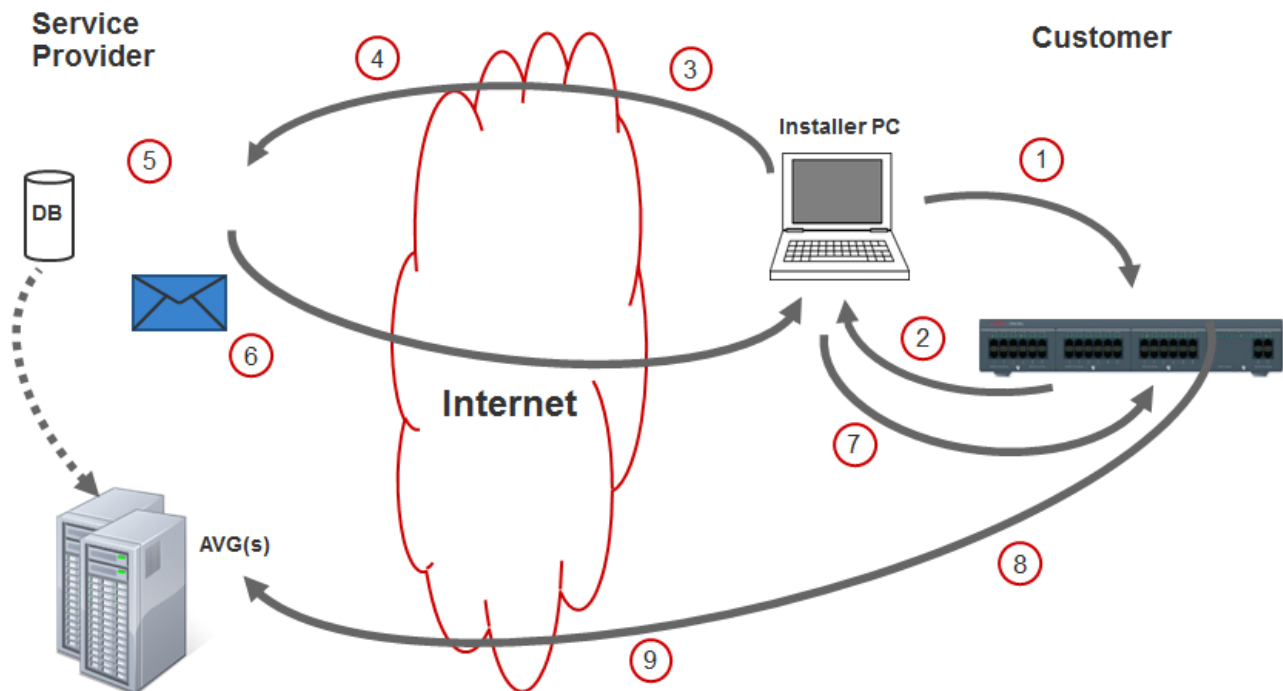
4. On the Solution page, click the server menu to the right of the server and select **On-boarding**.
5. On the On-Boarding page, click **Get Inventory File**.
The inventory file is downloaded to the installer PC.

Related Links

[Configuring an Avaya Partner SSL VPN using an SDK](#) on page 49

Using the On-boarding SDK

SSL VPN Configuration Process using the On-boarding SDK



1	Configure the following IP Office settings. <ul style="list-style-type: none"> • System ID • Licenses • LAN interfaces • DNS server
2	At the customer site, download the inventory XML file from IP Office to the installer PC.
3	Upload the inventory file to the Partner site.
4	Store the SSL VPN credentials in the database.

5	Run the On-boarding SDK tool.
6	Email or upload the on-boarding xml file to the installer PC.
7	Upload the on-boarding xml file to the IP Office.
8	The SSL VPN service connects to the AVG.
9	Use SSA to verify SSL VPN connectivity.

Related Links

[Configuring an Avaya Partner SSL VPN using an SDK](#) on page 49

[Store the SSL VPN credentials in the AVG database](#) on page 52

[Running the On-boarding SDK](#) on page 52

[Uploading the On-boarding file and verifying the SSL VPN](#) on page 52

Store the SSL VPN credentials in the AVG database

If you are using the local AVG database, add the credentials in the AVG configuration interface.

If you are using an LDAP database or a RADIUS database, use the appropriate interface to add the credentials in the database .

Related Links

[Using the On-boarding SDK](#) on page 51

Running the On-boarding SDK

There are two ways to run the SDK.

- Invoke the on-boarding DOS batch script command line wrapper with the relevant parameters and input/output filenames.
- Use the published JAVA APIs.

For information, refer to the SDK Developer's guide included in the SDK zip file.

The output of the SDK is the xml on-boarding file. Transfer the file to the installer PC on the customer site.

Related Links

[Using the On-boarding SDK](#) on page 51

Uploading the On-boarding file and verifying the SSL VPN

Procedure

1. Log in to Web Manager. In a web browser, enter the IP address of the IP Office System in the format `http://<ip_address>/index.html`.

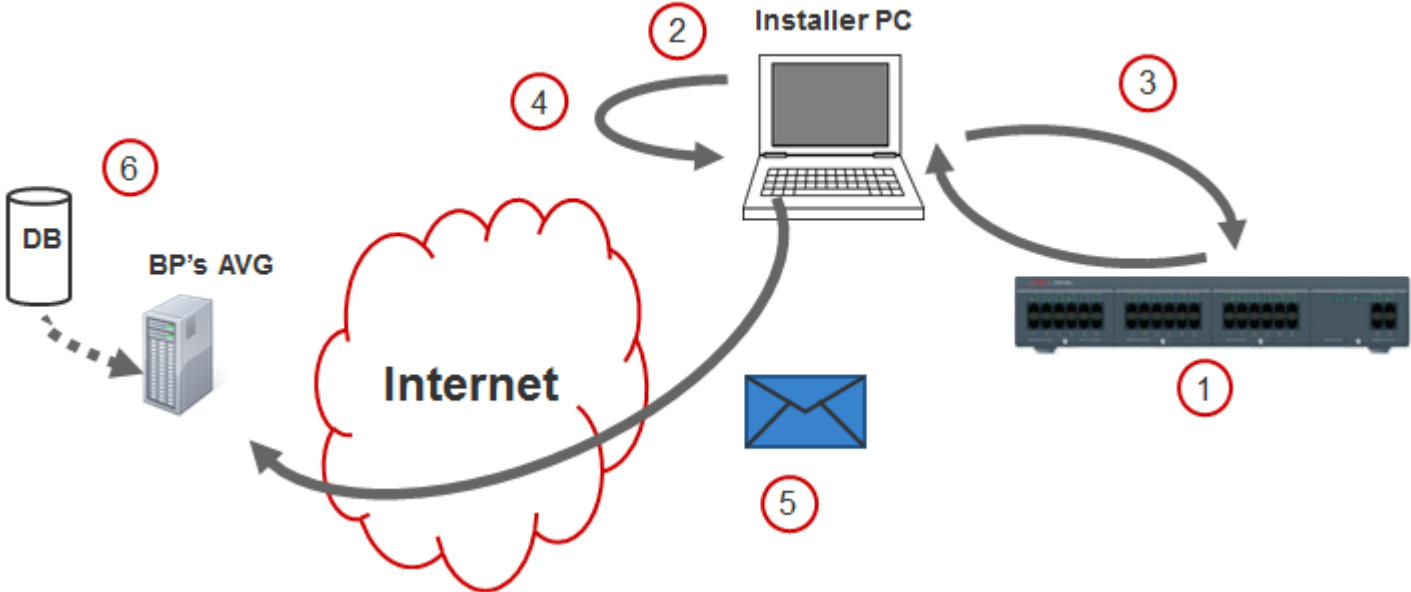
- The index page for the server opens.
- 2. Click on **IP Office Web Manager**.
- 3. On the login page, enter a user name and password and click **Login**.
- 4. On the Solution page, click the server menu to the right of the server and select **On-boarding**.
- 5. On the On-Boarding page, in panel number 3, click **Browse** and navigate to the location of the on-boarding xml file.
- 6. Click **Upload**.
- 7. Verify SSL VPN connectivity using the SSA application.

Related Links

[Using the On-boarding SDK](#) on page 51

Using the On-boarding Express SDK

SSL VPN Configuration Process using the On-boarding Express SDK



1	Configuring the following IP Office settings. <ul style="list-style-type: none"> • System ID • Licenses • LAN interfaces • DNS server
---	---

2	Run the On-boarding Express SDK tool.
3	The On-boarding Express SDK tool exchanges files with IP Office.
4	The On-boarding Express SDK tool creates a zip file containing all the files required for on-boarding. Repeat steps 1–3 for all IP Office systems.
5	Securely transfer zip files to the Partner site. For example, use a file hosting service or a cloud storage service to transfer the file.
6	Process all on-boarding files to create the SSL VPN tunnel.

Related Links

[Configuring an Avaya Partner SSL VPN using an SDK](#) on page 49

[Running the On-boarding Express SDK](#) on page 54

[Process On-boarding Express SDK zip Files](#) on page 55

Running the On-boarding Express SDK

This procedure provides information on the default command line user interface. A JAVA API is also provided to facilitate creating an alternative user interface. The default command line interface collects the data used to create the properties file as an input to the JAVA API.

For example, a mobile application could be created with a form to collect the necessary data. Then invoke the JAVA API which then contacts IP Office to complete the registration process and build the resulting zip file.

Procedure

1. Edit the `default_parameters.txt` file.
2. Run the On-boarding Express SDK `sslvpnOnboardingExpress.bat` file using the appropriate command parameters.

The On-boarding Express SDK creates a zip file containing the required files to configure the SSL VPN for the IP Office. The zip file is stored in the `sslvpn_OUTPUT` folder.

Next steps

Securely transfer zip files to the Partner site. For example, use a file hosting service or a cloud storage service to transfer the file.

Related Links

[Using the On-boarding Express SDK](#) on page 53

Process On-boarding Express SDK zip Files

Once the SDK generated zip file has been transferred to the Partner site, the SSL VPN tunnel credentials for the customer install are configured in either AVG or Radius or LDAP. Once this is complete, the SSL VPN tunnel will successfully connect with AVG.

If you are using a shared cloud file storage service, the processing of the zip file at the Partner site can be done in seconds. This allows the installer to launch SSA immediately after running the on-boarding express script to verify that SSL VPN tunnel connectivity is functional.

Related Links

[Using the On-boarding Express SDK](#) on page 53

Chapter 8: Network address and port translation (NAPT) rules

Use an SSL VPN service and network address and port translation (NAPT) rules to establish remote communication sessions with LAN devices such as an IP Office UCM module. To connect to a LAN device on the private IP Office network, the support service provider launches a communication application on a PC located at the remote service provider site and specifies the following configuration parameters for the session:

- the IP address of an SSL VPN tunnel
- the external port number for the LAN device

IP Office uses the NAPT rules to map the tunnel IP address and the external port number to the correct IP address and port number on the private network.

Related Links

[Configuring NAPT rules](#) on page 56

[Deleting an NAPT rule](#) on page 57

Configuring NAPT rules

Perform this procedure on the Manager interface.

When you configure an NAPT rule, you must select an application type. The following application options are available:

- Custom
- VMPro
- One-X Portal
- SSH
- TELNET
- RDP (Remote Desktop Protocol)
- Web Control

You can use the **Custom** setting to configure a NAPT rule for a new application type. You can also use the **Custom** setting with a modified **External Port Number** to open two concurrent communication sessions using the same application to connect to the same LAN device. For

example, to enable two concurrent SSH sessions to the same IP address, the two NAPT rules would look similar to the following.

Application	Protocol	External Port Number	Internal IP address	Internal Port Number
SSH	TCP	22	192.168.40.1	22
Custom	TCP	221	192.168.40.1	22

Procedure

1. In the navigation list, select **Service**.
2. In the **Service** list, select the SSL VPN service where you want to configure NAPT rules.
3. In the details pane for the service, select the **NAPT** tab.
4. Under **Application**, open the drop down list and select an application type.
The **Protocol** field and the **Port Number** fields are automatically filled with the default values.
5. (Optional) If you want to configure a **Custom** application, modify the **External Port Number** field.
6. Repeat steps 4 and 5 to configure additional rules.

Related Links

[Network address and port translation \(NAPT\) rules](#) on page 56

Deleting an NAPT rule

Procedure

To delete an NAPT rule, use the empty column on the left side of the table. Right click in the empty cell next to the rule you want to delete and select the delete icon.

Related Links

[Network address and port translation \(NAPT\) rules](#) on page 56

Chapter 9: Verify the connection between IP Office and AVG

Use the procedures in this chapter to test the connection between the IP Office system and AVG.

Related Links

[Verifying the connection using SysMonitor](#) on page 58

[Verifying the AVG SSL VPN deployment using System Status Application](#) on page 59

[Verifying the connection using the AVG BBI](#) on page 59

[Sending a test alarm](#) on page 60

Verifying the connection using SysMonitor

You can use the System Status Application (SSA) to verify that the SSL VPN tunnel is in service. Launch the SSA and verify that the Tunnel configuration settings are listed.

You can also perform the steps below to use SysMonitor to verify the SSL VPN connection between the IP Office system and the AVG.

Procedure

1. Select **Start > Programs > IP Office > Monitor**.

The SysMonitor application connects to the IP Office server and displays a system log.

2. Select **Filters > Trace** options and click the **VPN** tab.
3. In the SSL VPN area, verify that **Session** and **Session State** are enabled. Click **OK**.

The SysMonitor log lists the activity for the SSL VPN service under the name that you configured for the service.

4. Locate the service name and check the following information:

Session state change	When you enable the SSL VPN service, the session state progresses through the following stages: <ul style="list-style-type: none">• resolving the domain name• starting the session
----------------------	--

	<ul style="list-style-type: none">• connecting the IP address of IP Office to the VPN gateway IP address <p>If IP Office cannot resolve the domain name, the following error message displays: “DNS failed to resolve host name <x.x.x> and reached MAX retries. Restart session.”</p>
--	--

Related Links

[Verify the connection between IP Office and AVG](#) on page 58

Verifying the AVG SSL VPN deployment using System Status Application

Perform the following actions to test the AVG SSL deployment.

1. Launch the IP Office System Status Application (SSA) and verify that the SSL VPN tunnel is **In Service** and the **Tunnel IP Address** is displayed.
2. Ping the IP Office remotely. From the Service Agent computer, launch a command window and execute a ping command using the tunnel IP address. The ping should be successful.

Related Links

[Verify the connection between IP Office and AVG](#) on page 58

Verifying the connection using the AVG BBI

Procedure

1. Log in to the AVG BBI.
2. In the navigation pane on the left, expand **Monitor**.
3. Under **Monitor**, select **Users**.
4. The **Source IP** column displays:
 - the IP Office IP address
 - the SSL VPN tunnel IP address assigned to the local user.

Related Links

[Verify the connection between IP Office and AVG](#) on page 58

Sending a test alarm

Use this procedure to send a test alarm from the System Status Application (SSA). Use the test alarm to generate a fault event.

Before you begin

You must have an alarm destination defined. When you define a destination IP address for the fault event, the system uses an IP routing table to determine which interface to use when sending the fault event.

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager or IP Office Manager for Server Edition, select **File > Advanced > System Status**.
2. Select **Alarms > Service** from the navigation list.
3. Click the **Test Alarm** button.

The table displays the results of the test:

Value	Description
Last Date of Error	The date and time that the alarm occurred.
Occurrences	The number of times that the alarm has occurred since the control unit was last restarted or the alarm was last cleared.
Error Description	Test alarms display the message "Operator initiated test alarm."

If you configured an alarm destination for an SNMP trap, the test alarm generates the following information:

```
Enterprise: ipoGenTraps
Bindings (8)
Binding #1: ipoGTEventStdSeverity.0 *** (int32) major(4)
Binding #2: ipoGTEventDateTime.0 *** (octets)
Binding #3: ipoGTEventDevID.0 *** (octets)
Binding #4: sysDescr.0 *** (octets)
Binding #5: ipoGTEventReason.0 *** (int32) testAlarm(39)
Binding #6: ipoGTEventData.0 *** (octets)
Binding #7: ipoGTEventAlarmDescription.0 *** (octets) Operator initiated test
alarm - do not process
Binding #8: ipoGTEventAlarmRemedialAction.0 *** (octets) (zero-length)
```

Related Links

[Verify the connection between IP Office and AVG](#) on page 58

Chapter 10: Monitoring and managing the IP Office system

When the SSL VPN service is connected, you can monitor the IP Office system remotely through the tunnel. You can also manage and upgrade the IP Office system remotely. The SSL VPN service allows you to use thick applications and web-based applications as if they were directly connected to a local LAN interface. This section provides information about the supported applications and how to use them.

Monitoring tools

You can use the following tools to monitor the IP Office system remotely:

- **System Status Application (SSA):** The System Status Application is a diagnostic tool that you can use to monitor the status of IP Office systems. SSA reports real-time and historical events as well as status and configuration data.
- **SysMonitor:** The SysMonitor application displays operating information about the IP Office system. It can capture the information to log files for analysis.

Management tools

You can use the following tools to manage, upgrade, and configure the IP Office system remotely:

- **IP Office Manager:** An administrative application that allows you to configure system settings for IP Office Essential Edition systems.
 - **IP Office Manager for Server Edition:** When you launch IP Office Manager, you can choose to open a configuration using IP Office Manager for Server Edition mode. This mode allows you to administer Server Edition servers and expansion systems.
- **IP Office Basic Edition – Web Manager:** a browser-based tool that allows you to configure system settings for IP Office.

Fault reporting

You can use the SSL VPN service to send system faults to a remote fault management server located at the service provider site where the AVG is installed. You can set event filters to determine which faults are reported, and configure the destinations where faults are sent.

For information about fault reporting, see [Configuring alarm notifications](#) on page 43

Operating modes

The tools that you can use to monitor and manage the IP Office system remotely depend on the operating mode that you use. The following table lists the tools that are supported in each mode.

Tools	Operating mode			
	Essential Edition	IP Office Server Edition	Server Edition Expansion System	Basic Edition
SSA	✓	✓	✓	✓
SysMonitor	✓	✓	✓	✓
Manager (Simplified)	—	—	—	✓
Manager (Standard) and IP Office Manager for Server Edition	✓	✓	✓	—
Web Manager	—	—	—	✓
Fault reporting	✓	✓	✓	✓

Related Links

- [Monitoring IP Office remotely using SSA](#) on page 62
- [Monitoring IP Office remotely using SysMonitor](#) on page 63
- [Remotely monitoring LAN devices using the SSL VPN tunnel](#) on page 64
- [Configuring IP Office remotely using Web Manager](#) on page 64
- [Configuring IP Office remotely using Manager](#) on page 65
- [Configuring Server Edition systems remotely using IP Office Manager for Server Edition](#) on page 66
- [Configuring Server Edition systems remotely using Web Control](#) on page 67

Monitoring IP Office remotely using SSA

Use this procedure to connect the System Status Application (SSA) to IP Office through the SSL VPN tunnel.

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the user name for the IP Office administrator account
- the password for the IP Office administrator account

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager or IP Office Manager for Server Edition, select **File > Advanced > System Status**.
2. In the **Control Unit IP Address** field, enter the IP address of the SSL VPN tunnel.
3. In the **User Name** field, enter the user name for the IP Office administrator account.
4. In the **Password** field, enter the password for the IP Office administrator account
5. Click **Logon**.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Monitoring IP Office remotely using SysMonitor

Use this procedure to connect the SysMonitor application to IP Office through the SSL VPN tunnel.

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the password for the IP Office administrator account

Procedure

1. Select **Start > Programs > IP Office > Monitor**.
2. Click the **Select Unit** icon.

A dialog box displays.
3. In the **Control Unit IP Address** field, enter the IP address of the SSL VPN tunnel.
4. In the **Password** field, enter the password for the IP Office administrator account.
5. Click the browse button next to the **Trace Log Settings Filename** field and browse to the location where you want to save the trace log and click **Open**.
6. Click **OK**.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Remotely monitoring LAN devices using the SSL VPN tunnel

Use this procedure to connect to a LAN device on the IP Office network through the SSL VPN tunnel using network address and port translation (NAPT). You can connect to a LAN device using a communication application that has an NAPT rule configured for it. For information on configuring NAPT rules, see [Network address and port translation \(NAPT\) rules](#) on page 56.

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the external port number configured in the NAPT rule for the LAN device you are connecting to

Procedure

1. Open the communication application you are using to connect to a LAN device through the SSL VPN tunnel.
2. Establish a communication session using the IP address of the SSL VPN tunnel and the external port number for the LAN device.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Configuring IP Office remotely using Web Manager

Use this procedure to connect the Web Manager application to IP Office through the SSL VPN tunnel.

For information about how to use the Web Manager application to configure the IP Office system, see *Avaya IP Office Basic Edition – Web Manager*.

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the account name for the IP Office administrator account
- the password for the IP Office administrator account

Procedure

1. In a browser, enter the IP address for web management using the following format:
`https://10.0.0.1:8443/webmanagement/WebManagement.html`, where *10.0.0.1* is the IP address of the SSL VPN tunnel.

If the browser responds with a security warning, follow the menu settings displayed to continue with the connection.

2. When the login menu displays, enter the user name and password for system administration.
3. Click **Login**.

The home page for the system web management displays.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Configuring IP Office remotely using Manager

You can use Manager to administer the IP Office system remotely through the SSL VPN tunnel. When you use Manager through the SSL VPN tunnel, automatic discovery of IP Office systems is not supported. You must configure the IP address of the system that you want to connect to. Use this procedure to connect the Manager application to IP Office through the SSL VPN tunnel.

For information about how to configure Manager, and how to use it to administer an IP Office system, see *Avaya IP Office Manager*.

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the account name for the IP Office administrator account
- the password for the IP Office administrator account

Procedure

1. Select **Start > Programs > IP Office > Manager**.
2. Click the icon to **Open Configuration from IP Office**.

The Select IP Office dialog box displays.

3. Enter the IP address of the SSL VPN tunnel in the **Unit/Broadcast Address** field and click **Refresh**.
4. Select the IP Office system that you want to configure and click **OK**.

The Configuration Service User Login dialog box displays.

5. Enter the user name for the IP Office administrator account in the **Service User Name** field, and enter the password for the IP Office administrator account in the **Service User Password** field. Click **OK**.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Configuring Server Edition systems remotely using IP Office Manager for Server Edition

You can use the IP Office Manager for Server Edition to administer the following systems remotely through the SSL VPN tunnel:

- Server Edition Primarys
- Server Edition Secondarys
- Server Edition Expansion Systems

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the account name for the IP Office Manager for Server Edition administrator account
- the password for the IP Office Manager for Server Edition administrator account

About this task

To configure Server Edition systems remotely, you must configure an SSL VPN service between the AVG and the Server Edition Primary. You can then apply configuration changes to the Server Edition systems that are connected to the Primary Server. You must first configure an SSL VPN service between each Server Edition system and the AVG.

Use this procedure to connect the IP Office Manager for Server Edition to a Server Edition Primary through the SSL VPN tunnel.

For information about how to use IP Office Manager for Server Edition, see *Avaya IP Office Manager*.

Procedure

1. Select **Start > Programs > IP Office > Manager**.
2. Select **File > Preferences**.
3. Select **Use Remote Access for Multi-site** and click **OK**.
4. Click the icon to **Open Configuration from IP Office**.

The Select IP Office dialog box displays.

5. Enter the IP address of the SSL VPN tunnel in the **Unit/Broadcast Address** field and click **Refresh**.
6. Select the Server Edition system that you want to configure.

When you select the Server Edition system, the Open with Server Edition option displays and is enabled by default.

7. If you are connecting to a Server Edition Primary and want to make configuration changes to Server Edition systems that are connected to it, select **Use Remote Access**. If you are connecting directly to the Server Edition system that you want to configure, you do not need to select this option.

8. Click **OK**.

The Configuration Service User Login dialog box displays.

9. Enter the user name for the IP Office Manager for Server Edition administrator account in the **Service User Name** field, and enter the password for the IP Office Manager for Server Edition administrator account in the **Service User Password** field. Click **OK**.

10. In the navigation list, select **Network**.

The Summary screen displays. A table at the bottom of the screen lists all Server Edition systems.

11. Select the Server Edition system that you want to configure.

The Summary screen displays configuration information for the selected system.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Configuring Server Edition systems remotely using Web Control

You can use the Web Control interface to launch the IP Office Manager for Server Edition and administer Server Edition systems remotely through the SSL VPN tunnel.

You can use the IP Office Manager for Server Edition to administer the following systems remotely through the SSL VPN tunnel:

- Server Edition Primarys
- Server Edition Secondarys
- Server Edition Expansion Systems

Before you begin

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel
- the account name for the Web Control administrator account
- the password for the Web Control administrator account

About this task

To configure Server Edition systems remotely, you must configure an SSL VPN service between the AVG and the Server Edition Primary. You can then apply configuration changes to the Server Edition systems that are connected to the Primary Server. You must first configure an SSL VPN service between each Server Edition system and the AVG.

Use this procedure to launch the IP Office Manager for Server Edition through the Web Control interface and use it connect to a Server Edition Primary through the SSL VPN tunnel.

For information about how to use IP Office Manager for Server Edition, see *Avaya IP Office Manager*.

Procedure

1. Open a browser and enter `https://<IP address>:7070`, where *<IP address>* is the address of the SSL VPN tunnel configured for the Server Edition Primary.
2. Enter the administrator credentials in the **Logon** and **Password** fields and click **Login**.
The Home screen displays and lists the Server Edition Servers and Expansion Systems.
3. Click **Manage**.
The IP Office Manager for Server Edition opens and displays a Summary screen.
4. Select **File > Close** to close the configuration.
5. Select **File > Preferences**.
6. Select **Use Remote Access for Multi-site** and click **OK**.
7. Click the icon to **Open Configuration from IP Office**.
The Select IP Office dialog box displays.
8. Enter the IP address of the SSL VPN tunnel in the **Unit/Broadcast Address** field and click **Refresh**.
9. Select the Server Edition server.
When you select the Server Edition system, the Open with Server Edition option displays and is enabled by default.
10. Select **Use Remote Access** and click **OK**.
The Configuration Service User Login dialog box displays.
11. Enter the user name for the IP Office Manager for Server Edition administrator account in the **Service User Name** field, and enter the password for the IP Office Manager for Server Edition administrator account in the **Service User Password** field. Click **OK**.
The IP Office Manager for Server Edition opens and displays a Summary screen.
12. In the table at the bottom of the screen, select the Server Edition Primary.
13. From the **Open . . .** list on the right side of the screen, click **Configuration**.
A navigation tree displays for the system.
14. After you have configured the selected system and saved your changes, select **Network** from the navigation list to return to the **Summary** screen.
15. To configure other Server Edition systems that are connected to the Server Edition Primary server, select the system from the table at the bottom of the Summary screen.
The Summary screen displays configuration information for the selected system.

Related Links

[Monitoring and managing the IP Office system](#) on page 61

Chapter 10: Upgrading IP Office remotely

You use the SSL VPN tunnel to upgrade the IP Office system from the service provider site. This feature is available when you upgrade a Release 8.1 system to a higher software version.

When you use Manager through the SSL VPN tunnel, automatic discovery of IP Office systems is not supported.

Perform this procedure at the service provider site, using the Manager interface installed on the service agent server. If you are configuring a Server Edition system, use IP Office Manager for Server Edition mode.

Before you begin

At the service provider site, the IP Office Admin DVD containing the new software version must be installed on the Service Agent PC.

The SSL VPN tunnel must be in service, and you must have the following information:

- the IP address of the SSL VPN tunnel

Procedure

1. Select **File > Preferences > Discovery**.
2. In the **IP Search Criteria** field, enter the IP address of the SSL VPN tunnel and click **OK**.
3. Select **File > Advanced > Upgrade**.

The Upgrade Wizard displays.

Note:

If a dialog box displays and prompts you to open a configuration file, click **Cancel** and proceed with this step. You do not need to open a configuration file before you perform an upgrade.

4. In the **Unit/Broadcast Address** field, enter the IP address of the SSL VPN tunnel and click **Refresh**.

Do not enter a broadcast address. Broadcast addresses are not supported for remote upgrades over an SSL VPN connection.

5. Click a checkbox to select the system that you want to upgrade and click **Upgrade**.

After the upgrade completes, IP Office reboots and the SSL VPN service automatically reconnects.

Chapter 11: Monitoring the SSL VPN service

In addition to monitoring the IP Office system, you can also monitor the SSL VPN tunnel. This section provides information about the monitoring tools available for the SSL VPN service and how to use them.

You can use the following tools to monitor the SSL VPN service:

- **System Status Application (SSA):** The System Status Application is a diagnostic tool that you can use to monitor the status of the SSL VPN tunnel. SSA reports real-time and historical events.
- **SysMonitor:** The SysMonitor application displays operating information about the SSL VPN tunnel. It can capture the information to log files for analysis. Use this tool to collect information only when requested by technical support personnel.
- **Fault reporting:** The SSL VPN service generates faults for its own components when problems occur. You can set event filters so that you receive notifications when these faults occur, and you can configure the destination where notifications are sent. For information about how to set event filters and configure alarm destinations, see [Configuring alarm notifications](#) on page 43.

Related Links

[Viewing the tunnel status](#) on page 70

[Monitoring alarms using SSA](#) on page 73

[Troubleshooting the SSL VPN service](#) on page 75

Viewing the tunnel status

Use the following procedure to view the status of the SSL VPN tunnel using the System Status Application (SSA).

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager, select **File > Advanced > System Status**.

2. Select **IP Networking > SSL VPN** from the navigation list.

A summary table lists information about each SSL VPN service that is configured.

3. To view detailed information about a specific SSL VPN service, highlight the SSL VPN service and click **Select**.

A detailed table displays status information about the selected SSL VPN service.

Related Links

[Monitoring the SSL VPN service](#) on page 70

[Tunnel status field descriptions: summary table](#) on page 71

[Tunnel status field descriptions: detail table](#) on page 72

Tunnel status field descriptions: summary table

System Status Application (SSA) displays the following summary information for the SSL VPN service:

Value	Description
Name	The name of the SSL VPN service configured in IP Office.
Service Status	Indicates whether the SSL VPN is in-service or in fallback.
Last Connection Time	The timestamp of the last successful connection.
Last Disconnection Time	The timestamp of the last disconnection.
Tunnel IP Address	The IP address of the SSL VPN tunnel.
Total Missed Heartbeats	A cumulative count of missed heartbeat signals. The count resets to 0 when you reboot IP Office, or if you de-provision the SSL VPN service in Manager.
Total Missed Keepalives	Keepalives are used for UDP connections. UDP is not supported for the SSL VPN service; the value is 0.
Local TCP Endpoint	The TCP IP address and port number of IP Office.
Remote TCP Endpoint	This is the public address and port number of the AVG. The VIP of the AVG.
Local UDP Endpoint	UDP is not supported for the SSL VPN service; the value is 0.
Remote UDP Endpoint	UDP is not supported for the SSL VPN service; the value is 0.

Related Links

[Viewing the tunnel status](#) on page 70

Tunnel status field descriptions: detail table

System Status Application (SSA) displays the following details for the SSL VPN service:

Value	Description
Service name	The name of the service configured in IP Office.
Service status	Indicates whether the SSL VPN is in-service or in fallback.
Account name	The account name of the SSL VPN service. This account name is used for authenticating the SSL VPN service when connecting with the AVG.
Server address	The address of the VPN gateway server at the service provider site. The address displayed can be an IPv4 address or a Fully Qualified Domain Name (FQDN) address.
Server type	The SSL VPN service is supported by the Avaya VPN Gateway. The server type is AVG.
Protocol	The protocol used by the SSL VPN service for data transport is TCP. If you select UDP as the protocol when you configure the connection, UDP displays in this field but the SSL VPN service falls back to TCP.
Last date and time connected	The timestamp of the last successful connection.
Last date and time disconnected	The timestamp of the last disconnection.
Tunnel IP address	The IP address of the SSL VPN tunnel.
Tunnel subnet mask	The subnet mask of the SSL VPN tunnel.
Tunnel gateway IP address	The default gateway IP address of IP Office.
Tunnel domain	The domain address of the tunnel.
Local TCP IP address	The TCP IP address of IP Office.
Local TCP port	The TCP port of IP Office. The port number is dynamic.
Remote TCP IP address	The TCP IP address of the AVG server.
Remote TCP port	The TCP port of the AVG server. The default port number is 443.
Local UDP IP address	UDP is not supported for the SSL VPN service; the value is 0.
Local UDP port	UDP is not supported for the SSL VPN service; the value is 0.
Remote UDP IP address	UDP is not supported for the SSL VPN service; the value is 0.
Remote UDP port	UDP is not supported for the SSL VPN service; the value is 0.

Value	Description
Primary DNS	The address of the primary DNS server configured on the AVG. This address is provided for informational purposes and is not used by IP Office.
Secondary DNS	The address of the secondary DNS server configured on the AVG. This address is provided for informational purposes and is not used by IP Office.
Primary WINS	The primary WINS configured on the AVG. This address is provided for informational purposes and is not used by IP Office.
Secondary WINS	The secondary WINS configured on the AVG. This address is provided for informational purposes and is not used by IP Office.
Total Missed Heartbeats	A cumulative count of missed heartbeat signals. The count resets to 0 when you reboot IP Office, or if you de-provision the SSL VPN service in Manager.
Total Missed Keepalives	Keepalives are used for UDP connections. UDP is not supported for the SSL VPN service; the value is 0.

Related Links

[Viewing the tunnel status](#) on page 70

Monitoring alarms using SSA

Use this procedure to view system faults related to the SSL VPN service that are reported in the System Status Application (SSA).

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager, select **File > Advanced > System Status**.
2. Select **Alarms > Service** from the navigation list.

A table lists the system faults. System faults that are related to the SSL VPN service are identified by the service name.

Related Links

[Monitoring the SSL VPN service](#) on page 70

[SSA alarm descriptions](#) on page 74

SSA alarm descriptions

The following system faults are related to the SSL VPN service and are reported in the System Status Application (SSA).

Name	Description
Last Date of Error	The date and time that the alarm occurred.
Occurrences	The number of times that the alarm has occurred since the control unit was last restarted or the alarm was last cleared.
Error Description	<p>The alarms related to the SSL VPN service display the following error messages, followed by the name of the SSL VPN service:</p> <ul style="list-style-type: none"> • SSL VPN out of service due to planned maintenance • SSL VPN out of service due to server not being reachable or network failure • SSL VPN out of service due to TLS session negotiation failure • SSL VPN out of service due to TLS session key re-negotiation failure • SSL VPN out of service due to lack of resources on IP Office • SSL VPN out of service due to an internal error in IP Office • SSL VPN out of service due to too many missed heartbeat messages • SSL VPN out of service due to failure to resolve server FQDN • SSL VPN out of service due to duplicate IP address detected on another IP Office interface • SSL VPN out of service due to authentication failure • SSL VPN out of service due to a SOCKS protocol error • SSL VPN out of service due to the server reporting an error

Related Links

[Monitoring alarms using SSA](#) on page 73

Troubleshooting the SSL VPN service

You can use information captured by SysMonitor to troubleshoot connectivity issues. SysMonitor captures information that can help to troubleshoot issues when the SSL VPN service does not connect with the AVG and the System Status Application (SSA) does not provide enough information to identify the root cause of the failure.

Use this procedure to collect information only when requested by technical support personnel.

Procedure

1. Select **Start > Programs > IP Office > Monitor**.

The SysMonitor application connects to the IP Office server and displays a system log.

2. Select **Filters > Trace** options and click the **VPN** tab.
3. In the SSL VPN area, select the filters specified by technical support.
4. Click **OK**

The SysMonitor log lists the activity for the SSL VPN service under the name that you configured for the service.

Related Links

[Monitoring the SSL VPN service](#) on page 70

[SysMonitor output descriptions](#) on page 75

SysMonitor output descriptions

The following table lists the filters that you can select in SysMonitor, and describes outputs that each filter generates. This information is intended for technical support personnel when troubleshooting the SSL VPN service.

Name	Description
Configuration	Displays information about when the SSLVPN service was added, modified, or deleted.
Session	Displays information about the status of the SSL VPN service, such as whether the tunnel is in service or in fallback, or trying to connect. When the SSL VPN service is connected, this shows the negotiated SSL VPN tunnel parameters with AVG.
SessionState	Displays information about the state when an event occurs. The defined states are: Idle, Connecting, Connected, Disconnecting, WaitingToStart, and NeedsRestart.
Fsm	Used for UDP connections. UDP is not supported for the SSL VPN service; no output is generated.

Name	Description
Socks	Displays the SOCKS stack events triggered by signalling messages.
SocksState	Displays the internal states of the SOCKS stack when SOCKS5 signalling messages are processed.
Heartbeat	Displays information about when heartbeat messages are sent and received.
Keepalive	Used for UDP connections. UDP is not supported for the SSL VPN service; no output is generated.
SignalingPktRx	Displays a byte stream of SOCKS signaling packets received from the AVG.
SignalingPktTx	Displays a byte stream of SOCKS signaling packets sent to the AVG.
DataPktRx	Displays a subset of the datagram, beginning with the data packet received by the SSL VPN tunnel from AVG and passed on to the IP Office system.
DataPktTx	Displays a subset of the datagram, beginning with the data packet sent by the SSL VPN tunnel interface to the AVG.
TunnelInterface	Displays information about the interactions between the SSL VPN tunnel interface and the IP Office IP stack.
TunnelRoutes	Displays information about the split tunneling routes installed in and removed from the IP Office routing table.

Related Links

[Troubleshooting the SSL VPN service](#) on page 75

Chapter 12: Maintaining the SSL VPN service

This section describes the tasks that you perform on an on-going basis after the SSL VPN service is configured and connected.

Use the information in this section to perform the following maintenance tasks:

- taking the tunnel out-of-service and restoring it to service
- changing the password for the SSL VPN account

Related Links

[Enabling and disabling the service](#) on page 77

[Resetting the password](#) on page 83

Enabling and disabling the service

After you configure the SSL VPN service, you can use the following interfaces to enable or disable the tunnel.

- Manager
- System Status Application (SSA)
- short codes dialed on Avaya deskphones
- programmable keys on supported Avaya deskphones
- an auto-attendant configured on Embedded Voicemail or Voicemail Pro systems
- set-based administration on supported Avaya deskphones

The methods available depend on the operating mode that you use.

The following table lists the methods supported in each operating mode:

Method	Operating mode			
	Essential Edition	IP Office Server Edition	Server Edition Expansion System	Basic Edition
Manager	✓	✓	✓	—

Method	Operating mode			
	Essential Edition	IP Office Server Edition	Server Edition Expansion System	Basic Edition
SSA	✓	✓	✓	—
Shortcodes dialled on Avaya deskphones	✓	✓	✓	—
Programmable keys on Avaya deskphones	✓	✓	✓	—
Auto-attendant on Embedded Voicemail or Voicemail Pro systems	✓	✓	✓	—
Set-based administration	—	—	—	✓

Related Links

- [Maintaining the SSL VPN service](#) on page 77
- [Enabling the service using Manager](#) on page 78
- [Disabling the service using Manager](#) on page 79
- [Enabling the service using SSA](#) on page 79
- [Disabling the service using SSA](#) on page 80
- [Enabling the service using a short code](#) on page 80
- [Disabling the service using a short code](#) on page 81
- [Enabling and disabling the service using set-based administration](#) on page 81
- [Enabling and disabling the service using programmable keys](#) on page 82

Enabling the service using Manager

Use this procedure to enable the SSL VPN service from the Manager interface. If you are configuring a Server Edition system, use IP Office Manager for Server Edition mode.

The SSL VPN service must have a status of In Fallback before you begin.

Procedure

1. In the navigation list, right-click **Service**.
 The list expands to display the services configured on the system.
2. Select the SSL VPN service that you want to enable.
3. Select the **Fallback** tab and de-select the **In Fallback** option.

4. Click **OK**.
5. Click the **Save** icon to save the configuration.

Related Links

[Enabling and disabling the service](#) on page 77

Disabling the service using Manager

Use this procedure to disable the SSL VPN service from the Manager interface. If you are configuring a Server Edition system, use IP Office Manager for Server Edition mode.

The SSL VPN service must have a status of In Service before you begin.

Procedure

1. In the navigation list, right-click **Service**.
The list expands to display the services configured on the system.
2. Select the SSL VPN service that you want to disable.
3. Select the **Fallback** tab and select the **In Fallback** option.
4. Click **OK**.
5. Click the **Save** icon to save the configuration.

Related Links

[Enabling and disabling the service](#) on page 77

Enabling the service using SSA

Use this procedure to enable the SSL VPN service from the System Status Application (SSA) . The SSL VPN service must have a status of In Fallback before you begin.

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager, select **File > Advanced > System Status**.
2. Select **IP Networking > SSL VPN** from the navigation list.
3. Select the SSL VPN service that you wish to enable from the list.
4. Click the **Set in Service** button.

The status changes to In Service.

Related Links

[Enabling and disabling the service](#) on page 77

Disabling the service using SSA

Use this procedure to disable the SSL VPN service from the System Status Application (SSA) . The SSL VPN service must have a status of In Service before you begin.

Procedure

1. Launch SSA using one of the following methods:
 - Launch SSA from the IP Office Admin DVD.
 - Select **Start > Programs > IP Office > System Status**.
 - From within Manager or IP Office Manager for Server Edition, select **File > Advanced > System Status**.
2. Select **IP Networking > SSL VPN** from the navigation list.
3. Select the SSL VPN service that you wish to enable from the list.
4. Click the **Set in Fallback** button.

A confirmation dialog box displays.
5. Click **Yes**.

The system generates an alarm to confirm that the SSL VPN service is disabled.
6. To view the alarm, select **Alarms > Service** from the navigation list.

The alarm displays the following message: “SSL VPN put of service due to planned maintenance” followed by the name of the service.

Related Links

[Enabling and disabling the service](#) on page 77

Enabling the service using a short code

Use this procedure to enable the SSL VPN service by dialling a short code from a deskphone. The SSL VPN service must have a status of In Fallback before you begin.

Before you begin

This feature is available only if the system administrator has configured short codes on the IP Office system. For more information, see [Configuring short codes](#) on page 39. Before you begin, you must know the number that the system administrator has configured in the short code to identify the SSL VPN service.

Procedure

From a deskphone connected to the IP Office system, enter ***775x1**, where x represents an instance of the SSL VPN service, ranging from 1 to 9. For example, if the system administrator has configured the short code so that **1** identifies the SSL VPN service, enter ***77511**.

The SSL VPN connection is placed in service.

Related Links

[Enabling and disabling the service](#) on page 77

Disabling the service using a short code

Use this procedure to disable the SSL VPN service by dialling a short code from a deskphone. The SSL VPN service must have a status of In Service before you begin.

Before you begin

This feature is available only if the system administrator has configured short codes on the IP Office system. For more information, see [Configuring short codes](#) on page 39. Before you begin, you must know the number that the system administrator has configured in the short code to identify the SSL VPN service.

Procedure

From a deskphone connected to the IP Office system, enter ***775x0**, where x represents an instance of the SSL VPN service, ranging from 1 to 9. For example, if the system administrator has configured the short code so that **1** identifies the SSL VPN service, enter ***77510**.

The SSL VPN connection is placed in fallback.

Related Links

[Enabling and disabling the service](#) on page 77

Enabling and disabling the service using set-based administration

On some models of Avaya phones, you can use softkeys to enable and disable the SSL VPN service. This section provides information about this feature and the phones that support it.

Before you begin

You must configure System Phone Rights for the user before this feature is available. For information about how to set System Phone Rights, see *IP Office Manager*.

The phones must be plugged into the one of the first two ports of the first card on the IP500 V2 platform.

About this task

You can use softkeys to enable and disable the SSL VPN service on the following Avaya phones:

- ETR 18D and ETR 34D Deskphones
- 1416 Digital Deskphone
- 1408 Digital Deskphone
- 9504 Digital Deskphones
- 9508, Digital Deskphones
- T7316 and 7316E Digital Deskphones
- M7310 and M7324 Digital Deskphones

The following procedure provides a general guide to accessing the SSL VPN feature on these phones. For detailed information about menu options, refer to the user guide for your phone.

Procedure

1. The menus that you need to navigate to access the SSL VPN feature depend on the model of phone that you use. Use one of the following methods to access the SSL VPN feature:
 - Select **Admin > System Administration > System Parameters** and scroll to locate the SSL VPN Service.
 - Select **Admin > Feature** and scroll to locate the SSL VPN Service.
 - Select **Admin** and press **#775** to access the SSL VPN menu.
2. Press the appropriate softkey to enable or disable the service.

Related Links

[Enabling and disabling the service](#) on page 77

Enabling and disabling the service using programmable keys

Some models of Avaya phones provide programmable keys. You can use these keys as a short cut so that you do not need to enter a feature code or navigate through menus on the phone interface in order to activate a feature. Your system administrator can configure a programmable key that allows you to enable and disable the SSL VPN service.

If your system administrator has configured a programmable key on your phone for the SSL VPN service, a label displays next to the programmed key on your phone.

Press the key to toggle the SSL VPN service between enabled (in service) and disabled (in fallback).

The status of the SSL VPN service displays next to the key on the phone. The way in which the status displays depends on the model of the phone. For example, some phones display an icon, and others use LEDs to indicate the status of a feature. When the icon displays or the LED lights, the SSL VPN service is enabled.

When you press the key to disable the SSL VPN service, the icon is no longer displayed and the LED turns off.

Related Links

[Enabling and disabling the service](#) on page 77

Resetting the password

This section describes the methods that you can use to reset the password for the SSL VPN service.

There are two methods of resetting the password of the SSL VPN service.

- You can change the password in the on-boarding file and re-import it.
- You can change the password using Manager.

For both methods, you must also change the password that is configured for the SSL VPN service on the RADIUS server.

Related Links

[Maintaining the SSL VPN service](#) on page 77

[Resetting the password using an on-boarding file](#) on page 83

[Resetting the password using Manager](#) on page 84

Resetting the password using an on-boarding file

Use this procedure when you have already configured the SSL VPN service on an IP Office system and need to modify the password for the SSL VPN service.

Perform this procedure from the Avaya IP Office Web Manager interface at the customer site.

Before you begin

Before you begin, you must have the following information:

- the SSL VPN service name
- the account name used for authenticating the SSL VPN service when connecting with the AVG.

You can use the System Status Application (SSA) to find the SSL VPN service name and the account name. For more information, see [Viewing the tunnel status](#) on page 70.

You must also reset the password for the SSL VPN service on the RADIUS server.

Procedure

1. Select **Tools > On-boarding**.

The On-boarding dialog box displays.

2. Click **Modify**.

A browser opens and navigates to the Avaya web site.

3. Log in to the web site.

The IP Office Remote Connectivity / Password Management page displays.

4. Click **Existing IP Office SSL VPN Remote Connectivity**.
5. Select **Password Reset**.

The default SSL VPN service name displays.

6. Ensure that service name that is displayed matches the name of the SSL VPN service for which you want to reset the password. If the default service name does not match, enter the service name,
7. Enter the SSL VPN account name.
8. Click **Submit**.
9. Select whether you want to receive the updated on-boarding file by email, or whether you want to download the updated file and follow the prompts on the screen.
10. When you have either downloaded or received the updated on-boarding file, save it to your local system.
11. Browse to the location where you saved the on-boarding file and click **Upload** on the Web Manager interface.

A message displays to confirm that the on-boarding file has installed successfully.

Next steps

After you have reset the password, confirm that the SSL VPN service has successfully reconnected with AVG by following the procedure [Viewing the tunnel status](#) on page 70.

Related Links

[Resetting the password](#) on page 83

Resetting the password using Manager

Use this procedure to modify the password for the SSL VPN service. Perform this procedure from the Manager interface at the customer site. If you are configuring a Server Edition system, use IP Office Manager for Server Edition mode.

Before you begin

You must also reset the password for the SSL VPN service on the RADIUS server.

Procedure

1. In the navigation list, select **Service**.
2. Select the name of the SSL VPN service.
3. Select the **Session** tab and enter the new password for the SSL VPN service account in the **Account password** field.
4. Re-enter the password in the **Confirm password** field.

5. Click **OK**.
6. Click the **Save** icon to save the configuration.

Related Links

[Resetting the password](#) on page 83

Chapter 13: Appendix A: AVG Quick Setup Wizard Example

To launch the wizard, boot up a new AVG image. In the console, when the `localhost login:` prompt is displayed, log in as user "admin" password "admin". The wizard menu opens. Select `new` and follow the instructions.

Configure the AVG Interfaces

```
localhost login: admin
Password:
Alteon iSD SSL
Hardware platform: 3050-UM
Software version: 10.0.1.0

-----
[Setup Menu]
  join      - Join an existing cluster
  new       - Initialize host as a new installation
  boot      - Boot menu
  info      - Information menu
  exit      - Exit [global command, always available]

>> Setup# new

Setup will guide you through the initial configuration.
```

```
Enter port number for the management interface [1-4]: 1
Enter IP address for this machine (on management interface): 172.16.1.5
Enter network mask [255.255.255.0]:
Enter VLAN tag id (or zero for no VLAN) [0]:
Setup a two armed configuration (yes/no) [yes]:
Enter port number for the traffic interface [1-4]: 2
Enter IP address for this machine (on traffic interface): 10.136.66.195
Enter network mask [255.255.255.0]:
Enter VLAN tag id (or zero for no VLAN) [0]:
Enter default gateway IP address (on the traffic interface): 10.136.66.1
Enter the Management IP (MIP) address: 172.16.1.6
Making sure the MIP does not exist...ok
Trying to contact gateway...ok
```

Configure the Self-Signed Certificate

```
Enter a timezone or 'UTC' or 'select' [select]: UTC
Enter the current date (YYYY-MM-DD) [2014-11-20]:
Enter the current time (HH:MM:SS) [23:54:18]:
Enter NTP server address (or blank to skip):
Enter DNS server address: 198.152.7.12
  Enabled SSH (allow CLI access).
Enter a password for the "admin" user:
Re-enter to confirm:
Run UPN quick setup wizard [yes]:
Enter UPN Portal IP address: 10.136.66.196
  Using UPN device without an Alteon switch.
  Using empty DNS search list.
  Creating HTTP to HTTPS redirect server.
  Enabling HTTPS BBI on port 443.
Use self-signed certificate (yes/no) [yes]:
!!!The combined length of the following parameters may not exceed 225 bytes!!!
Country Name (2 letter code): ca
State or Province Name (full name): on
Locality Name (eg, city): ottawa
Organization Name (eg, company): smec
Organizational Unit Name (eg, section):
Common Name (eg, your name or your server's hostname): testavg
Email Address:
Subject alternative name (blank or comma separated list of
URI:<uri>, DNS:<fqdn>, IP:<ip-address>, otherName:<string>, email:<email-address
>):
Valid for days [2556 (7 years)]:
Key size (512/1024/2048/4096) [2048]:
```

Option 1: Configure Local IP Pool

```
Use RADIUS authentication server (yes/no) [yes]: no
  Using LOCAL authentication.
Enter Lower IP address in pool range: 172.30.0.1
Enter Upper IP address in pool range: 172.30.255.254
Enter Network mask for the pool range [255.255.255.0]: 255.255.0.0
```

Option 2: Configure RADIUS Server

```
Use RADIUS authentication server (yes/no) [yes]:
Use generic RADIUS server configuration parameters (yes/no) [yes]:
Enter RADIUS server IP address: 172.16.1.2
Enter shared secret:
Re-enter to confirm:
```

Configure the Service Agent Subnet

* Note:

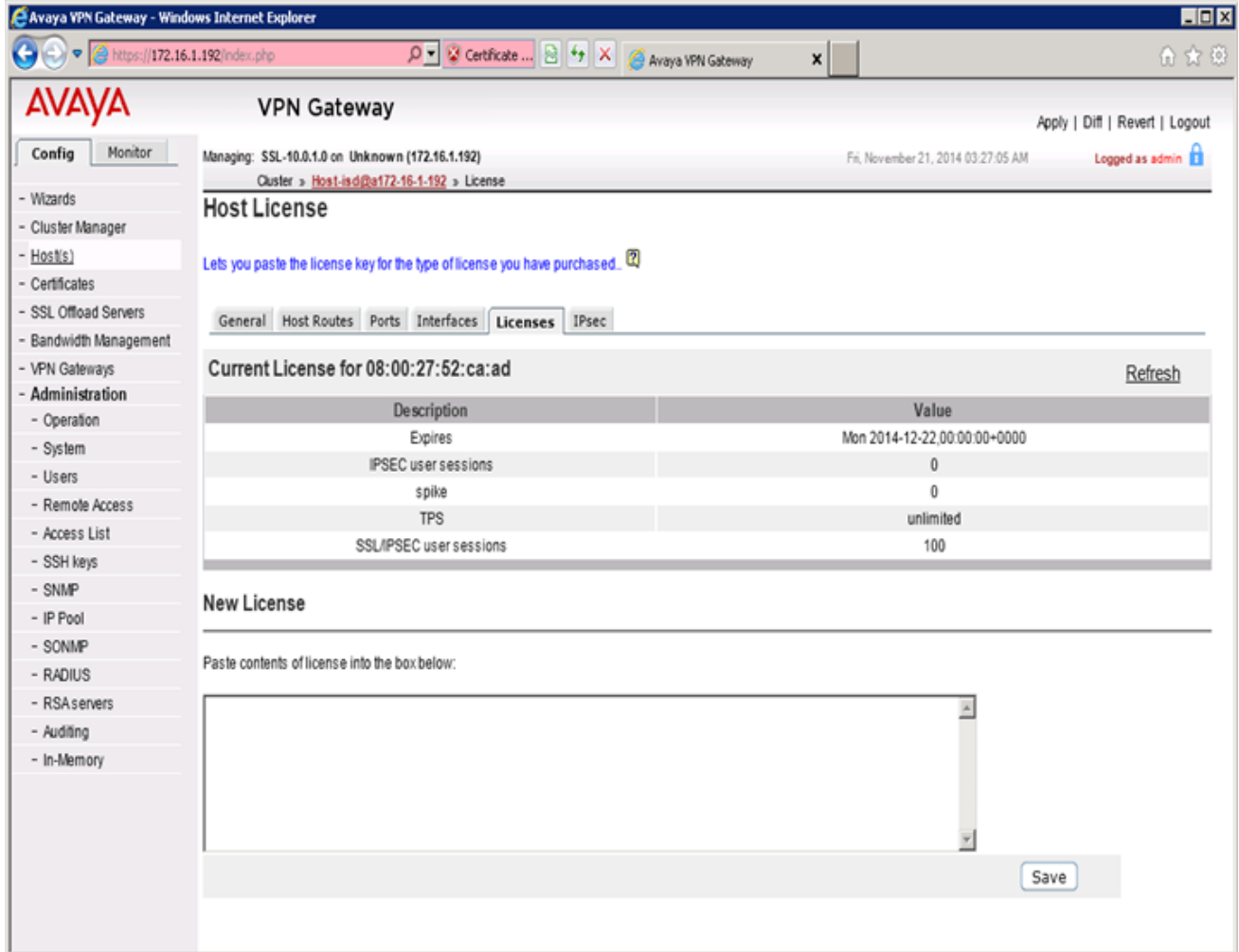
If the service agent subnet is on the same subnet as the AVG host interface, for example 172.16.1.0 netmask 255.255.255.0, you receive a prompt for the gateway even though it is not configured or used. If the host interface subnet has a default gateway available, use that gateway IP address (e.g. 172.16.1.1). Otherwise, enter the subnet address again (e.g. 172.16.1.0).

```

Enter intranet network address: 172.17.1.0
Enter intranet network mask [255.255.255.0]:
Enter intranet gateway: 172.16.1.1
  Enabling network attributes.
  Enabling NetDirect.
  Enabling Split Tunnel Mode.
  Set splittun based on intranet network.
  Added a static route with intranet network.
  Creating empty portal linkset 'base-links'.
  Creating group 'trusted' with secure access.
  Creating network access rule to allow only intranet network for group 'truste
d'.
  Assigning portal linkset 'base-links' to group 'trusted'.
  Creating group 'ipoffice' with secure access.
  Creating network access rule to allow only intranet network for group 'ipoffi
ce'.
  Assigning portal linkset 'base-links' to group 'ipoffice'.
  Initializing system....._
    
```

Adding the SSL VPN License

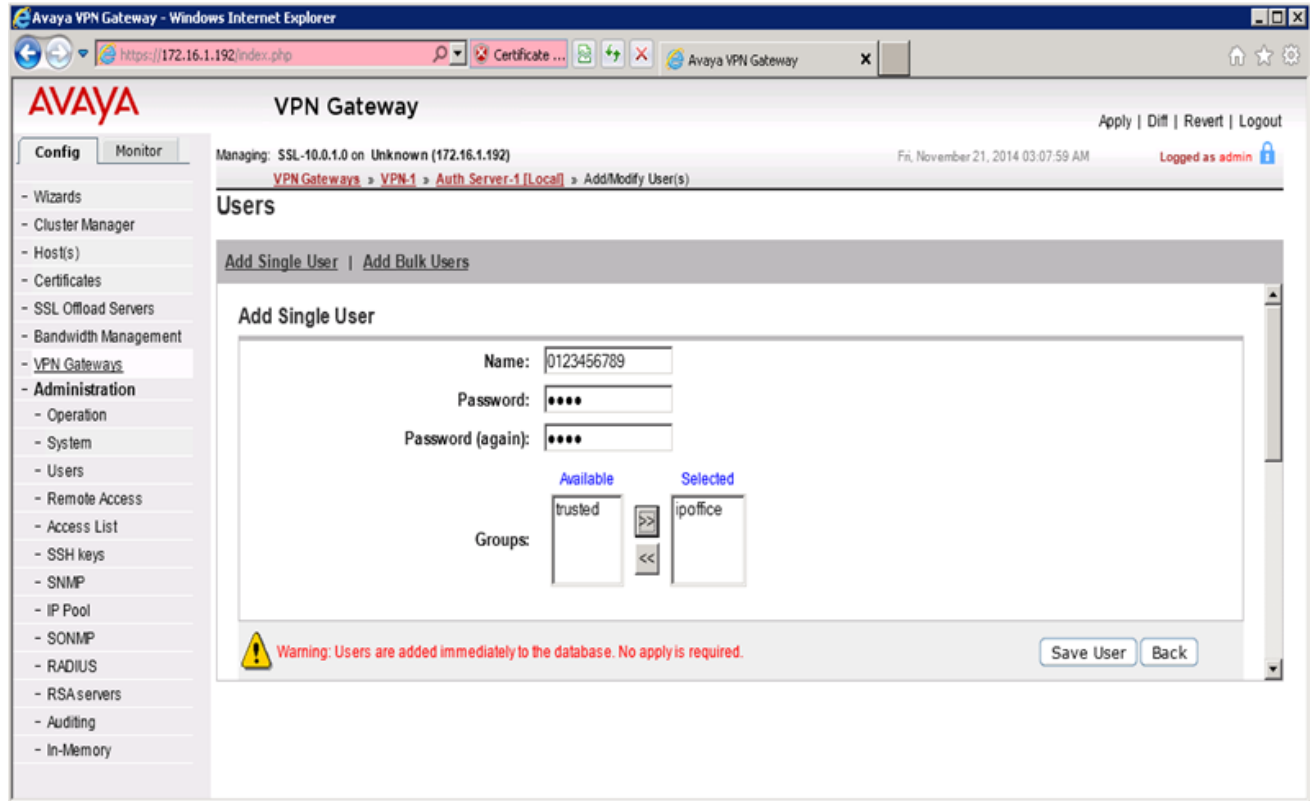
Log in to the AVG interface to add a license.



Adding a User

The configuration is complete.

If you used option 1, configure local IP Pool, you can now add users in the local AVG database. Users must be part of the **ipoffice** group.



Chapter 14: Appendix B: Modifying the default AVG for SSL VPN (with screens)

After running the Quick Setup and Net Direct configuration wizards, the default configuration must be modified to support an SSL VPN connection with an IP Office system.

Perform this procedure using the AVG browser-based interface (BBI). See *Avaya VPN Gateway BBI Application Guide*.

Before you begin

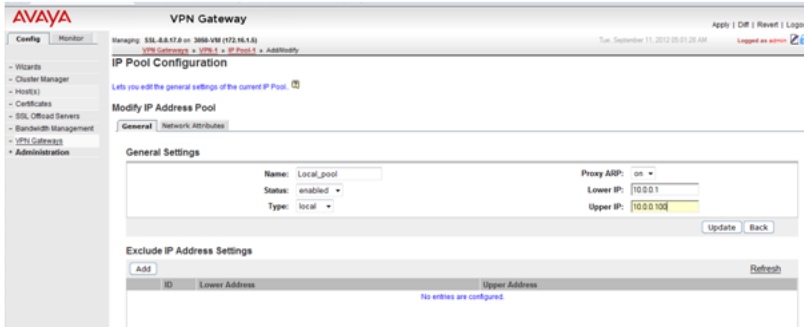
Ensure that the default gateway configuring on AVG responds to ICMP requests. If the default gateway does not respond to ICMP requests, the AVG cannot provide VPN services.

Procedure

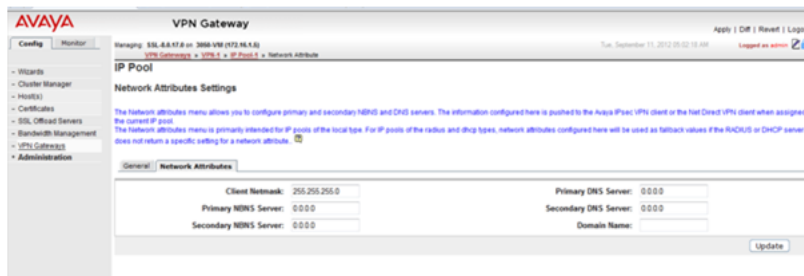
1. Log on to the AVG BBI as administrator.
2. In the navigation pane on the left, select the **Config** tab and then **VPN Gateway > VPN1 > IP Pool**.
3. The default VPN from the basic AVG configuration may already have a local pool. If not, you must add a local pool to the default VPN. On the **Add new IP Address Pool** page, add a local pool to the default VPN.



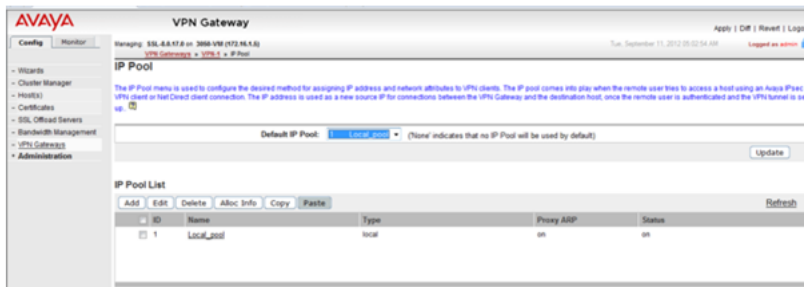
4. On the **Modify IP Address Pool** page, verify that the values in the **Lower IP** and **Upper IP** fields match values set using the Net Direct Configuration wizard.



5. On the **IP Pool > Network Attributes Settings** page, select the **Network Attributes** tab and enter the values for your network.

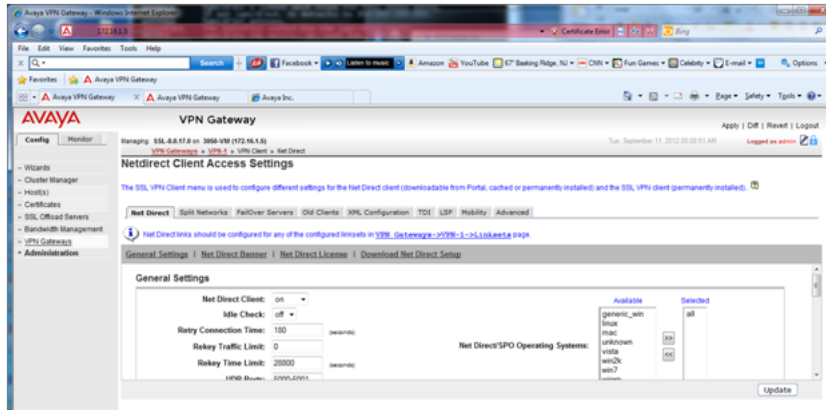


6. On the **IP Pool** page, set the **Default IP Pool** to the local pool created in step 3.

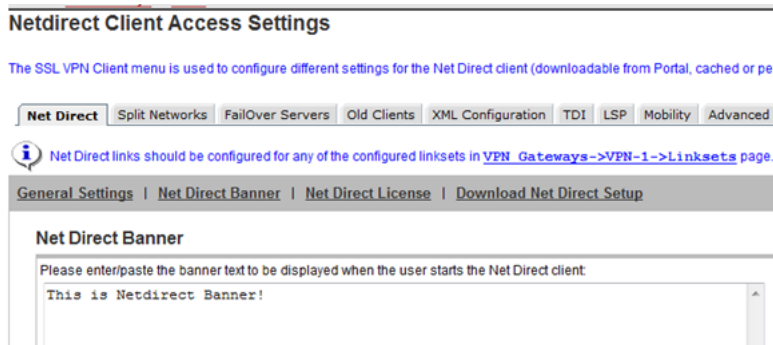


7. On the **Net Direct Client Access Settings** page, verify the settings created by the Net Direct Configuration wizard.
 - a. Ensure that **Idle Check** is set to **off**.

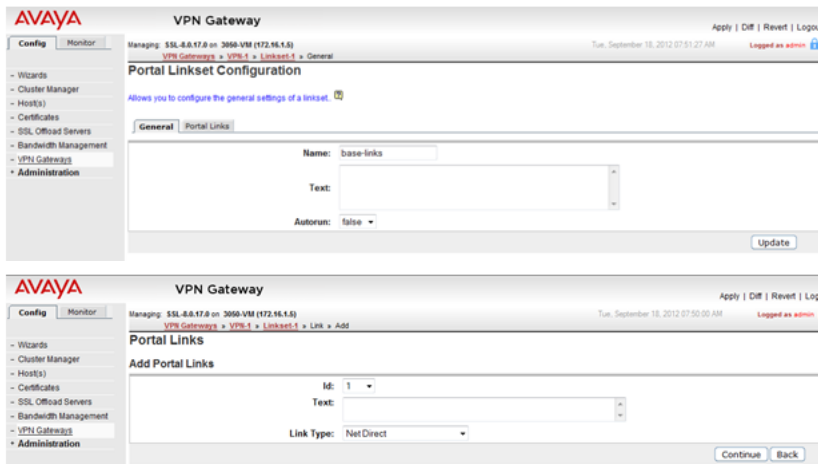
Appendix B: Modifying the default AVG for SSL VPN (with screens)



b. Ensure that the Net Direct Banner is set.

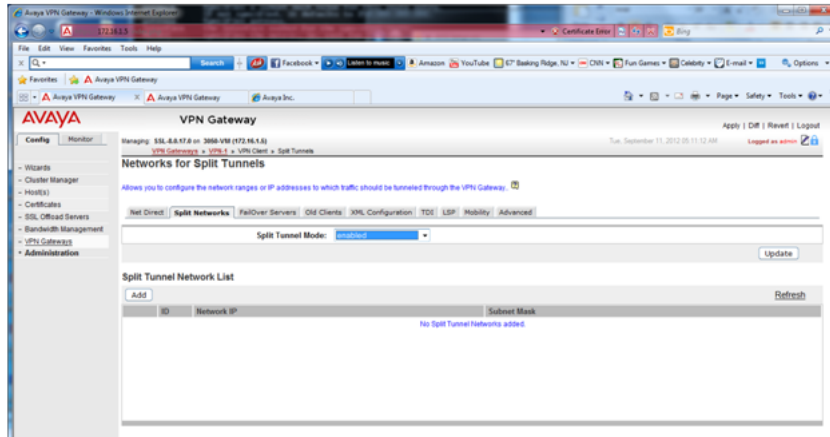


8. Set the portal link for launching the Net Direct client. On the **Portal Linkset Configuration** page, Select the **Portal Link** tab. In the **Link Type** field, select **Net Direct**.

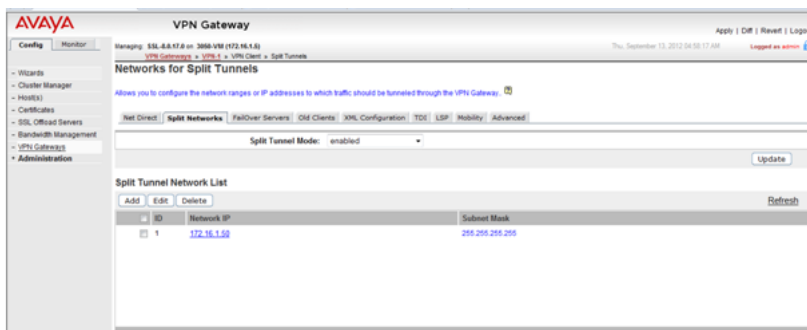


9. On the **Networks for Split Tunnels** page:

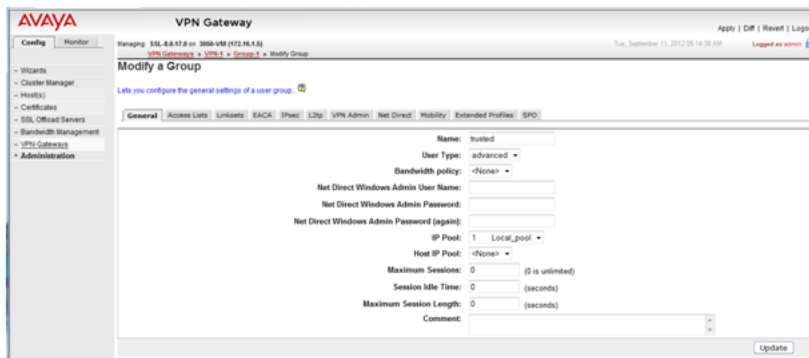
a. Set **Split Tunnel Mode** to enabled.



b. Set the split tunneling routes to reach the service agent on the private network.

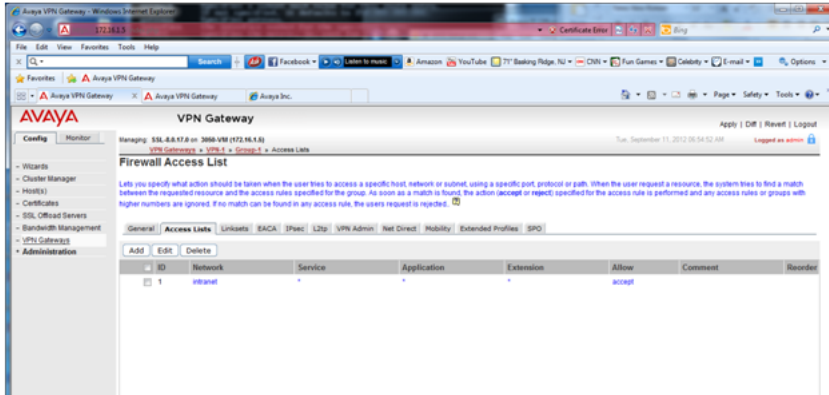


10. For VPN1, go to the groups page and select **Group1**. On the **Modify a Group** page, set the IP Pool to the local pool created in step 3.

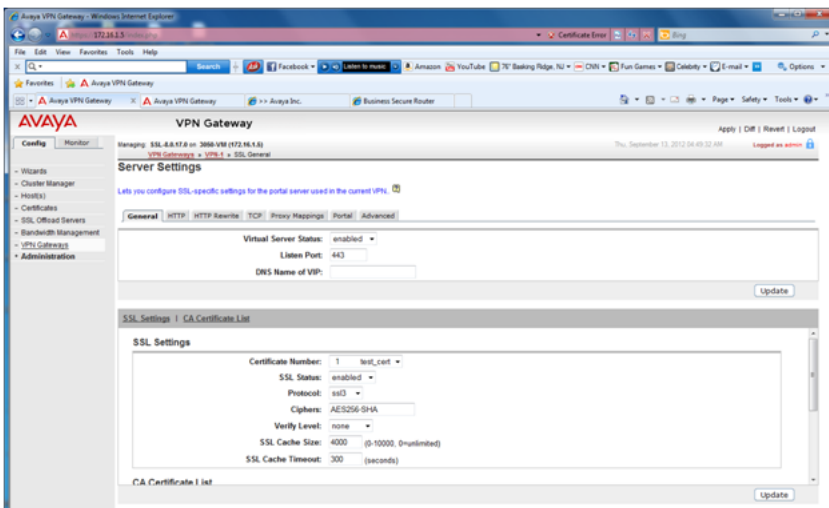


11. Go to the **VPN1 > Group1 > Access Lists** page. On the **Firewall Access List** page, create an access rule if it was not created by default.

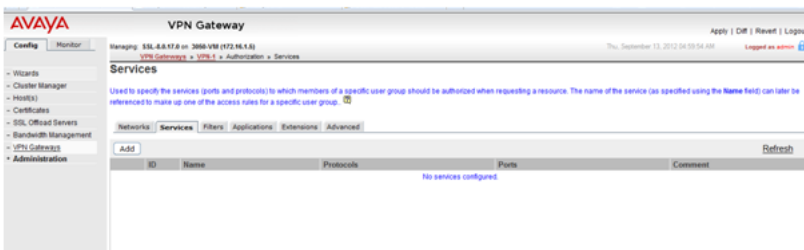
Appendix B: Modifying the default AVG for SSL VPN (with screens)



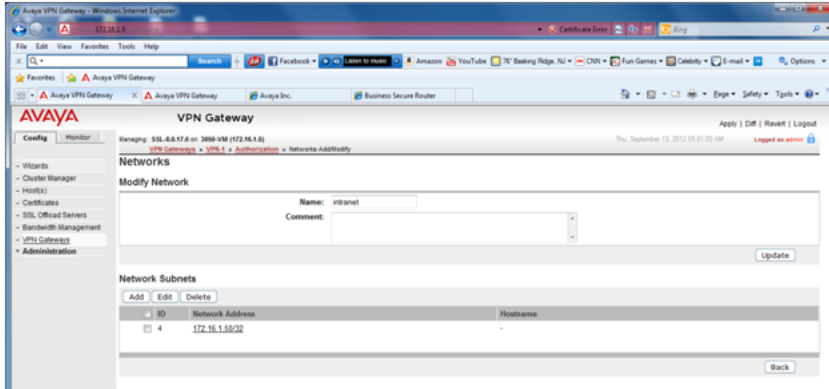
12. Go to the **VPN1 > SSL** page. On the **Server Settings** page, under **SSL Settings** set **Ciphers** to **AES256-SHA** for a strong encryption.



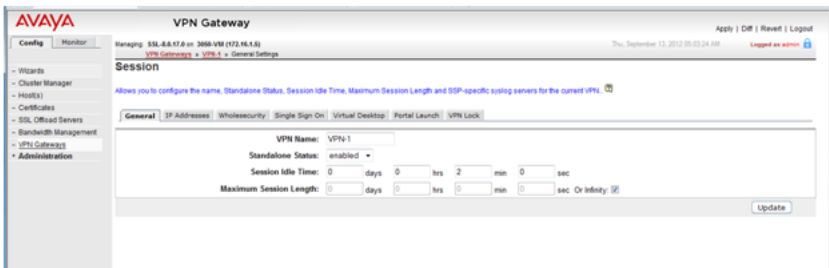
13. Go to the **VPN1 > Authorization > Services** page. Remove all the services set in the default configuration as they are not required by SSL VPN.



14. Go to the **VPN1 > Authorization > Networks** page. Set the authorization network subnet that is referenced in one of the access rules that is set under **VPN1 > Group1 > Access Lists**.



15. Go to the **VPN1 > General Settings > Session** page. Set **Session Idle Time** to 2 minutes.



Chapter 15: Appendix C: Configuring RADIUS authentication (with screens)

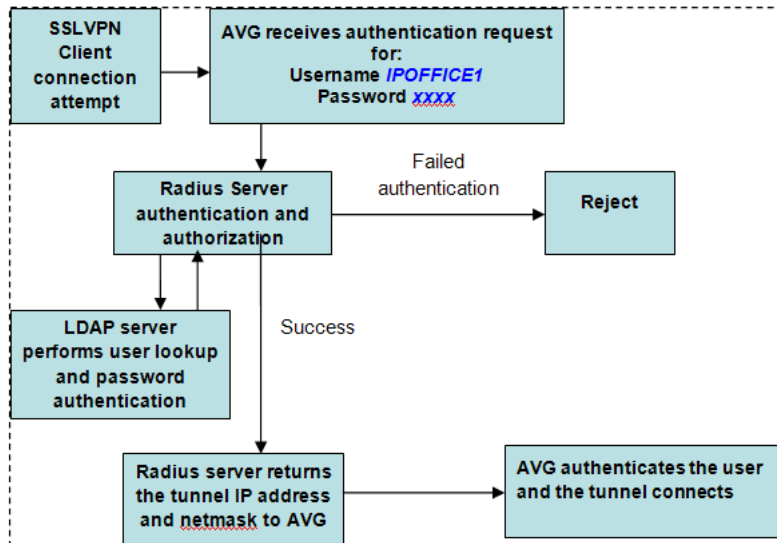
The key benefit of RADIUS authentication is that the SSL VPN service is always assigned the same tunnel IP address.

To configure RADIUS authentication, you must install a RADIUS server. Avaya recommends the Avaya Identity Engine for a Radius Server. For information and software download, go to <http://support.avaya.com>.

RADIUS protocol authentication information such as user account information as well as SSL VPN tunnel information such as IP address and netmask need to be stored in a database. There are two possible options:

- Use Identity Engine's local database to store the user information and provide both lookup and authentication and authorization services. This option can be used for a small number of users. Identity Engine has a hard limit of users. Consult the documentation for the exact value.
- Use an LDAP server to store user credentials and SSL VPN tunnel information for both lookup and authentication services. This option fits deployment scenarios for a large number of users.

For LDAP server installation, Avaya Identity Engine Radius Server documentation contains configuration options for LDAP servers from different vendors. RADIUS authentication using an LDAP server is illustrated in the figure below. Note that this RADIUS server configuration in this procedure does not require an LDAP server.



This procedure covers the manual steps to configure RADIUS authentication. Alternatively, you can configure authentication using the AVG authentication wizard.

Procedure

1. Log on to the AVG BBI as administrator.
2. On the **IP Pool Configuration** page, add a new IP Address Pool for RADIUS authentication.

VPN Gateways > VPN-1 > IP Pool-1 > Add/Modify

IP Pool Configuration

Add new IP Address Pool

VPN: 1

IP Pool ID:

Name:

Status:

Type:

Proxy ARP:

3. On the **IP Pool** page, set the **Default IP Pool** to the RADIUS authentication IP address pool you created in step 2.

VPN Gateways > VPN-1 > IP Pool

IP Pool

The IP Pool menu is used to configure the desired method for assigning IP address and network attributes to VPN clients. The IP pool comes into play when the remote user tries to access a host using an Avaya IPsec VPN client or NetDirect client connection. The IP address is used as a new source for connections between the VPN Gateway and the destination host, once the remote user is authenticated and the VPN tunnel is set up. [?](#)

Default IP Pool: (None indicates that no IP Pool will be used by default)

IP Pool List

<input type="checkbox"/>	ID	Name	Type	Proxy ARP	Status
<input type="checkbox"/>	1	Radius_Pool	radius	on	on
<input type="checkbox"/>	2	Local_Pool	local	on	on

- Modify the VPN. On the **Authentication Servers > Add New Authentication Server** page, complete the fields for the RADIUS server.

- Configure the RADIUS authentication server settings. Note that Vendor Id 1872 is associated to vendor Alteon and identifies AVG. Select the **Settings** tab and complete the following fields.

- **Vendor ID: 1872**
- **Vendor Type: 1**
- **Timeout: 10**
- **Vendor Id for VPN Id: 1872**
- **Vendor Type for VPN Id: 3**

- Configure RADIUS network attributes. Select the **Network Attributes** tab and complete the following fields.

Vendor ID Settings	Vendor Type Settings
Client IP Address: 1872	Client IP Address: 4
Client Netmask: 1872	Client Netmask: 5
Primary NBNS Server: 1872	Primary NBNS Server: 6
Secondary NBNS Server: 1872	Secondary NBNS Server: 7
Primary DNS Server: 1872	Primary DNS Server: 8

- Configure filter attributes. Select the **Filter Attributes** tab and complete the following fields>.
 - **Radius filter attribute: disabled**

- Vendor Id for Filter Attribute: 9
- Vendor Type for Filter Attribute: 1

VPN Gateway

Managing: SSL-8.0.9.1 on Unknown (172.16.1.5) Wed Jan 11 2012 15:23:29 GMT Logged as admin

VPN Gateways > VPN-1 > Auth Server-4 [RADIUS] > Filter Attributes

Filter Attribute Settings

Lets you configure the VPN Gateway to retrieve filter attributes from an external RADIUS server.

General Settings Session Network Attributes **Filter Attributes** Servers Macros Advanced

Radius Filter Attribute: disabled

Vendor Id For Filter Attribute: 9

Vendor Type For Filter Attribute: 1

- Specify the RADIUS server address. Select the **Servers** tab on the **RADIUS Servers** page.

Managing: SSL-8.0.9.1 on Unknown (172.16.1.5) Wed Jan 11 2012 15:23:29 GMT Logged as admin

VPN Gateways > VPN-1 > Auth Server-4 [RADIUS] > Servers

RADIUS Servers

Lets you list the configured RADIUS servers, delete a RADIUS server, or add a new RADIUS server to the VPN configuration.

General Settings Session Network Attributes Filter Attributes **Servers** Macros Advanced

Add Edit Delete

ID	IP Address	Port
1	172.17.1.3	1812

- Click **Add** and on the **Modify RADIUS Server** page, enter the RADIUS server IP address and shared secret.

VPN Gateway Apply

Managing: SSL-8.0.9.1 on Unknown (172.16.1.5) Wed Jan 11 2012 15:25:04 GMT Logged as admin

VPN Gateways > VPN-1 > Auth Server-4 [RADIUS] > Add/Modify Server

RADIUS Servers

Modify RADIUS Server

VPN: 1

Auth Id: 4

IP Address: 172.17.1.3 (format: 10.10.1.75)

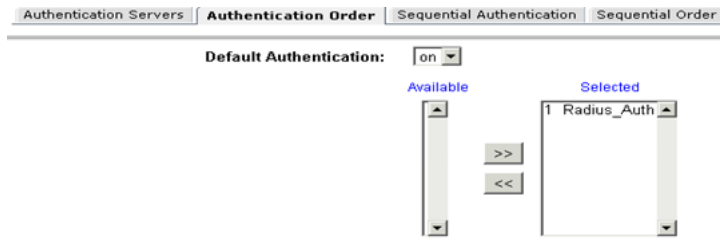
Port: 1812

Shared Secret: ****

Shared Secret (again): ****

- Select the **Authentication Order** tab and specify the preferred order for authentication methods.

Appendix C: Configuring RADIUS authentication (with screens)



Chapter 16: Appendix D: AVG configuration settings

```
[Main Menu]      info      - Information menu      stats      -
Statistics menu  cfg        - Configuration menu    boot
- Boot menu      maint      - Maintenance menu     diff
- Show pending config changes [global command]     apply
- Apply pending config changes [global command]             revert
- Revert pending config changes [global command]             paste
- Restore saved config with key [global command]             help
- Show command help [global command]                         exit
- Exit [global command, always available]

>> Main# cfg

-----
[Configuration Menu]
  ssl      - SSL offload menu
  cert     - Certificate menu
  vpn      - VPN menu
  test     - Create test vpn, portal and certificate
  quick    - Quick vpn setup wizard
  sys      - System-wide parameter menu
  lang     - Language support
  bwm      - Bandwidth management menu
  log      - logging system menu
  ptcfg    - Backup configuration to TFTP/FTP/SCP/SFTP server
  gtcfg    - Restore configuration from TFTP/FTP/SCP/SFTP server
  dump     - Dump configuration on screen for copy-and-paste

>> Configuration# dump
Dump private/secret keys (yes/no) [no]:
Collecting data, please wait...
/*
/*
/* Alteon iSD SSL
/* Configuration dump taken Tue Sep 18 08:40:50 EDT 2012
/* Hardware Platform: 3050-VM
/* Software Version: 8.0.17.0
/* Uptime: 8 days 3 hours 59 minutes
/* IP Address: 172.16.1.4
/* Hardware Address: 00:0c:29:e0:d8:73
/* Disk space:  config      10110  386513  3 %
  user_content  32832  6015488  1 %

/*
/*
/cfg/.
/cfg/ssl/.
/cfg/ssl/server 1/.
  name "Redirect to VPN 1"
  vips 216.13.56.91
```

Appendix D: AVG configuration settings

```
standalone off
port "80 (http)"
rip 0.0.0.0
rport 81
type http
proxy on
loopback on
fastfin off
ena enabled
/cfg/ssl/server 1/trace/.
/cfg/ssl/server 1/ssl/.
    cert 1
    cachesize 4000
    cachettl 5m
    renegotiate legacy
    protocol ssl3
    verify none
    log none
    verifylog none
    ciphers ALL:-EXPORT:-LOW!ADH
    ena disabled
/cfg/ssl/server 1/tcp/.
    cwrite 15m
    ckeep 15m
    swrite 15m
    sconnect 30s
    csendbuf auto
    crecbuf auto
    ssendbuf auto
    srecbuf 6000
/cfg/ssl/server 1/http/.
    httpsredir on
    redirect on
    downstatus unavailable
    securecookie off
    certcard off
    cookieonce off
    sslheader on
    sslxheader off
    sslsidheader off
    addxfor off
    addvia on
    addxisd off
    addfront off
    addbeassl off
    addbeaccli off
    addcllicert off
    addnostore off
    nocachehdr off
    compress off
    cmsie on
    rhost off
    maxrcount 40
    maxline 16384
    urlobscure off
    sessionhdr off
/cfg/ssl/server 1/http/redirmap/.
/cfg/ssl/server 1/http/dynheader/.
/cfg/ssl/server 1/http/rewrite/.
    paramtag none
    urldeferattr on
    rewrite off
    ciphers HIGH:MEDIUM
    response iSD
    URI "/cgi-bin/weakcipher"
```


Appendix D: AVG configuration settings

```
OtOCddd5gM1DL6ovxM4k59VLkDYdn5p0kwknSAGHJyoUjQ3g7XWGAAoffJy+Wbw==
-----END CERTIFICATE-----
...
/cfg/cert 1/revoke/.
/cfg/cert 1/revoke/automatic/.
    anonymous false
    interval 1d
    verify off
    ena disabled
/cfg/vpn 1/.
    name VPN-1
    ips 216.13.56.91
    standalone on
    hostippool false
/cfg/vpn 1/aaa/.
    idlettl 2m
    sessionttl infinity
    authorder 1
    defauth on
    defippool 1
/cfg/vpn 1/aaa/tg/.
    ena disabled
    recheck 15m
    action teardown
    details on
    runonce off
    logmode off
    loglevel info
    bypass off
/cfg/vpn 1/aaa/tg/agent/.
    timeout 2s
    minver 0.0.0.0
/cfg/vpn 1/aaa/nap/.
    autorem false
/cfg/vpn 1/aaa/nap/probation/.
    ena false
/cfg/vpn 1/aaa/nap/servers/.
/cfg/vpn 1/aaa/nap/shvs/.
    add 311 128 wshv
    add 40082 0 nshv
/cfg/vpn 1/aaa/nap/wshv/.
    firewall on
    autoupdate on
/cfg/vpn 1/aaa/nap/wshv/virus/.
    enabled false
/cfg/vpn 1/aaa/nap/wshv/spyware/.
    enabled false
/cfg/vpn 1/aaa/nap/wshv/secupdates/.
    enabled false
/cfg/vpn 1/aaa/wholesec/.
    ena false
/cfg/vpn 1/aaa/auth 1/.
    type local
    name local
/cfg/vpn 1/aaa/auth 1/local/.
    pwdage 0
    expirewarn 15
/cfg/vpn 1/aaa/auth 1/adv/.
/cfg/vpn 1/aaa/seqauth/.
    ena false
    copyuser off
    usessecond off
    retries 3
/cfg/vpn 1/aaa/network 1/.
    name intranet
```



```

/cfg/vpn 1/aaa/network 1/subnet 4/.
    net 172.16.1.50
    mask 255.255.255.255
/cfg/vpn 1/aaa/group 1/.
    name trusted
    restrict 0
    usertype advanced
    idlettl 0
    sessionttl 0
    ippool 1
/cfg/vpn 1/aaa/group 1/access 1/.
    network intranet
    service *
    appspec *
    extspec *
    action accept
/cfg/vpn 1/aaa/group 1/linkset/.
    add base-links
/cfg/vpn 1/aaa/group 1/l2tp/.
/cfg/vpn 1/aaa/group 1/ipsec/.
/cfg/vpn 1/aaa/ssodomains/.
/cfg/vpn 1/aaa/ssoheaders/.
/cfg/vpn 1/aaa/radacct/.
    ena false
/cfg/vpn 1/aaa/radacct/servers/.
/cfg/vpn 1/aaa/radacct/vpnattribute/.
    vendorid "1872 (alteon)"
    vendortype 3
/cfg/vpn 1/aaa/adv/.
/cfg/vpn 1/aaa/adv/unmatchgrp/.
    ena disabled
/cfg/vpn 1/server/.
    port "443 (https)"
    loopback on
    fastfin off
    ena enabled
/cfg/vpn 1/server/trace/.
/cfg/vpn 1/server/ssl/.
    cert 1
    cachesize 4000
    cachettl 5m
    renegotiate legacy
    protocol ssl3
    log none
    verifylog none
    ciphers AES256-SHA
    verify none
    ena enabled
/cfg/vpn 1/server/tcp/.
    cwrite 15m
    ckeep 15m
    skeep 2m
    sinterval 1m
    swrite 15m
    sconnect 30s
    csendbuf auto
    crecbuf auto
    ssendbuf auto
    srecbuf 6000
/cfg/vpn 1/server/http/.
    downstatus unavailable
    securecookie on
    certcard off
    cookieonce off
    sslheader off

```

Appendix D: AVG configuration settings

```
sslxheader off
sslsidheader off
addxfor off
addvia on
addxisd off
addcllicert off
addnostore on
nocachehdr off
compress off
allowimage on
allowdoc off
allowscript off
allowica on
cmsie on
maxrcount 40
maxline 16384
urlobscure off
sessionhdr off
/cfg/vpn 1/server/http/rewrite/.
    paramtag none
    urldeferattr on
    rewrite off
    ciphers HIGH:MEDIUM
    response iSD
    URI "/cgi-bin/weakcipher"
/cfg/vpn 1/server/proxymap/.
/cfg/vpn 1/server/portal/.
    wipecookies on
    cookiedb on
    resetcookie off
    persistent off
/cfg/vpn 1/server/portal/urlrewrite/.
    rewrite on
    jrewrite on
    cssrewrite on
    gziprewrite on
    ena enabled
/cfg/vpn 1/server/adv/.
/cfg/vpn 1/server/adv/traflog/.
    protocol bsd
    sysloghost 0.0.0.0
    udpport 514
    priority info
    facility local4
    ena disabled
/cfg/vpn 1/server/adv/sslconnect/.
    protocol ssl23
    cachemode on
    ciphers EXP-RC4-MD5:ALL!DH
/cfg/vpn 1/server/adv/sslconnect/verify/.
    verify none
/cfg/vpn 1/l2tp/.
    ena disabled
    cert unset
    authorder mschapv2,pap
    groupmatch true
/cfg/vpn 1/ipsec/.
    ena disabled
    cert unset
    groupmatch true
    groupbind off
/cfg/vpn 1/ipsec/sys/.
/cfg/vpn 1/ipsec/sys/failover/.
    primary 0.0.0.0
    secondary 0.0.0.0
```

```

        tertiary 0.0.0.0
/cfg/vpn 1/ipsec/sys/nat-t/.
    udpport 10001
    portswitch off
    ena false
/cfg/vpn 1/ippool 1/.
    type local
    name Local_pool
    lowerip 10.0.0.1
    upperip 10.0.0.100
    proxyarp on
    ena enabled
/cfg/vpn 1/ippool 1/exclude/.
/cfg/vpn 1/ippool 1/netattr/.
    netmask 255.255.255.0
    primnbns 0.0.0.0
    secnbns 0.0.0.0
    primdns 0.0.0.0
    secdns 0.0.0.0
/cfg/vpn 1/portal/.
    logintext
This is a configurable text.
...
    seclogtext
This is a configurable text.
...
    iconmode fancy
    linktext

...
    linkurl on
    punblock off
    linkcols 2
    linkwidth 100%
    companyname "Avaya Inc."
    smbworkgrp WORKGROUP
    autojre on
    applet on
    wiper on
    rsaauto off
    ieclear on
    citrix off
    clientauth off
    trustsite off
/cfg/vpn 1/portal/colors/.
    color1 #ececec
    color2 #ececec
    color3 #cc0000
    color4 #cc0000
/cfg/vpn 1/portal/content/.
    ena disabled
/cfg/vpn 1/portal/faccess/.
    ena disabled
    ipsecmode native
    contip 0.0.0.0
    portalmmsg

```

From this page you can gain full network access. This requires that Net Direct is enabled or that you have either Avaya's IPSEC client (version 4.89 or better) and/or SSL-VPN (TDI version 1.1 or better) client installed. If the Net Direct installable client is installed it will be used if Net Direct is enabled.

Note: Your browser must support Java. If not download SUN's J2SE JRE from www.java.com.

Remember: You can only access resources on the network as defined by

Appendix D: AVG configuration settings

your access rights. Contact your network operator if you are dissatisfied with your current access rights.

```
...
appletmsg
The quest for full network access has started._The outcome of the quest will be indicated
in the progress bar and console window below.
...
/cfg/vpn 1/portal/lang/.
    setlang en
/cfg/vpn 1/portal/lang/beconv/.
/cfg/vpn 1/portal/whitelist/.
    ena disabled
/cfg/vpn 1/portal/whitelist/domains/.
/cfg/vpn 1/portal/blacklist/.
    ena disabled
/cfg/vpn 1/portal/blacklist/domains/.
/cfg/vpn 1/portal/usertype/.
/cfg/vpn 1/portal/usertype/novice/.
    sysinfo off
/cfg/vpn 1/linkset 1/.
    name base-links
    autorun false
/cfg/vpn 1/linkset 1/link 1/.
    href <netdirect>
    NetdirectFlag off
    type netdirect
/cfg/vpn 1/linkset 1/link 1/netdirect/.
/cfg/vpn 1/vdesktop/.
    ena off
    prelogon off
    always off
    force off
    switch off
    secure off
    persist off
    filesep off
    remdisk off
    print off
    netshare off
    cryptlevel 128
    timeout 5
    connctrl off
/cfg/vpn 1/vdesktop/mcd/.
    ena disabled
    keylogger off
    scrscrap off
    acctcreate off
/cfg/vpn 1/vdesktop/mcd/vkeyboard/.
    ena disabled
/cfg/vpn 1/sslclient/.
    ippool off
    netdirect on
    caching off
    ndbanner

This is Netdirect Banner!
...
ndlicense
END USER LICENSE AGREEMENT
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```
...
    oslist all
    udpports 5000-5001
    rekeytraf 0
    rekeytime 8h
    portalbind on
```

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```
idlecheck off
keepalive 0
recncttime 3m
clampmss on
splittun enabled
tdiclient off
lspclient off
oldclients false
/cfg/vp
```

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