



Deploying Remote IP Office SIP Phones with an ASBCE

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Part 1: Supporting remote SIP extensions

Chapter 1: Supporting remote SIP extensions on IP Office

This section provides an example process for supporting remote SIP extensions connecting to an IP Office through an Avaya Session Border Controller (ASBCE). The ASBCE provides a range of functions that provide additional security to the connection process.

- This document is based on IP Office R11.1.3.1 and ASBCE R10.1.2.
- For IP Office R11.1.3.1, the IP Office supports IPv6 iOS and Android Avaya Workplace Client remote extensions using IPv6. Otherwise, the IP Office only supports IPv4 remote extensions.

Supported remote SIP extensions

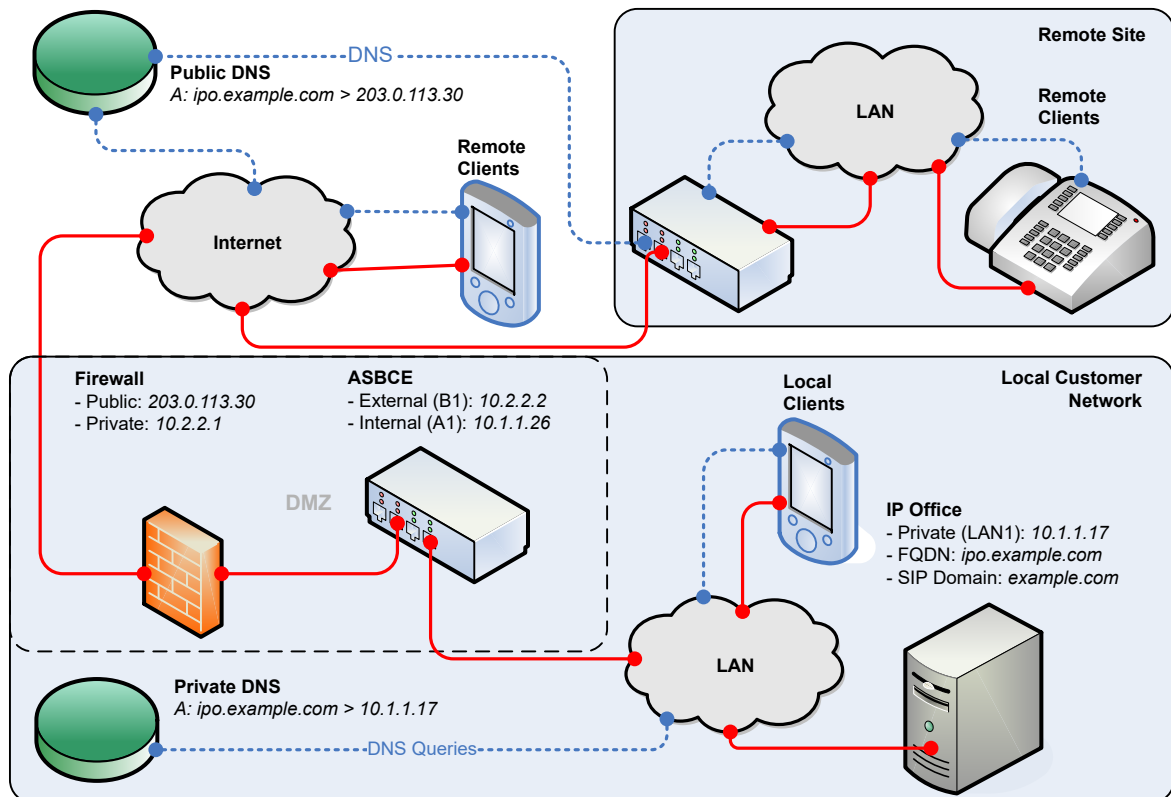
SIP Deskphones	SIP Softphones
<ul style="list-style-type: none">• J100 Series Phones• K100 Series Phones (Avaya Vantage™)	<ul style="list-style-type: none">• Avaya Workplace Client

Related links

- [Example schematic](#) on page 8
- [Security considerations](#) on page 10

Example schematic

This schematic shows the example scenario used in this document:



- For this scenario, the SIP extensions are J100 Series phones and Avaya Workplace Client softphones.
- The IP Office is the SIP registrar.
 - This example uses TLS for the SIP connections. That requires consideration of the IP Office certificates and provision of certificates for the ASBCE.
- The ASBCE has public and private IP interfaces. Using these, it acts as the gateway for SIP traffic between the customer's private network and the public internet.
 - When used internally, the SIP clients connect directly to the IP Office.
 - When used externally, the SIP clients connect to the IP Office through the ASBCE.
 - The ASBCE also routes requests for files used by the remote SIP extensions. For example, requests for the `.txt` and `.xml` files.
- The customer network includes a firewall between itself and the public internet. Avaya recommends this for improved security.
 - The firewall forwards traffic from remote extensions to the ASBCE.
- The customer's DNS solution provides Split DNS. That is:
 - On the customer's private network, DNS resolves the IP Office FQDN to the IP address of the IP Office.
 - On the public internet, DNS resolves the IP Office FQDN to the public IP address of the customer's firewall.

Related links

[Supporting remote SIP extensions on IP Office](#) on page 8

Security considerations

Any scenario where you connect the IP Office to the public internet must include consideration of security. IP Office security options and requirements are covered in the [Avaya IP Office™ Platform Security Guidelines](#) manual.

In this case, connecting using an ASBCE makes available a range of additional security options.

- **User Agent Matching**

You can configure which user agent strings can connect through the ASBCE. This allows you to only support connections from known applications and devices. See [Configuring a user agents profile](#) on page 53.

- **Application Rules**

You can use application rules to configure what type of media your connections support, the maximum number of connections, and the maximum number of connections per remote extension. See [Creating an application rule](#) on page 48.

- **IP/URL Blocklists**

You can use these to block IP addresses or URLs that repeatedly fail username or password registration. See [Creating an IP/URI blocklist](#) on page 47.

Related links

[Supporting remote SIP extensions on IP Office](#) on page 8

Chapter 2: IP Office configuration for remote SIP extensions

This section provides a general summary of the IP Office configuration for supporting remote SIP extensions connection through an ASBCE.

Related links

[IP Office configuration checklist](#) on page 11

[Licenses and Subscriptions](#) on page 12

[IP Office SIP VoIP Setup](#) on page 12

[Setting the ASBCE details passed to remote extensions by the IP Office](#) on page 14

[Adding additional settings for remote extensions](#) on page 16

[Whitelisting the ASBCE](#) on page 17

IP Office configuration checklist

#	Action	Link/Notes	✓
1.	Check the SIP VoIP Settings	See IP Office SIP VoIP Setup on page 12.	
2.	Add setting for remote extensions	See Setting the ASBCE details passed to remote extensions by the IP Office on page 14.	
3.	Set the NoUser source numbers	See Adding additional settings for remote extensions on page 16.	
4.	Whitelist the ASBCE	Prevent the IP Office from blocking the ASBCE. See Whitelisting the ASBCE on page 17.	

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

Licenses and Subscriptions

The IP Office does not require any additional licenses to support operation with an ASBCE. The phones and applications connected to the IP Office using an ASBCE use the same licenses or subscriptions as for local operation.

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

IP Office SIP VoIP Setup

The following is the IP Office configuration used to support SIP extensions in the example scenario. This configuration is the same for both local and remote SIP extensions.

Important:

- Changing these settings requires an IP Office reboot.

Procedure

1. Log in to the IP Office using IP Office Manager or IP Office Web Manager.
2. Select **System** or **System Settings > System**.

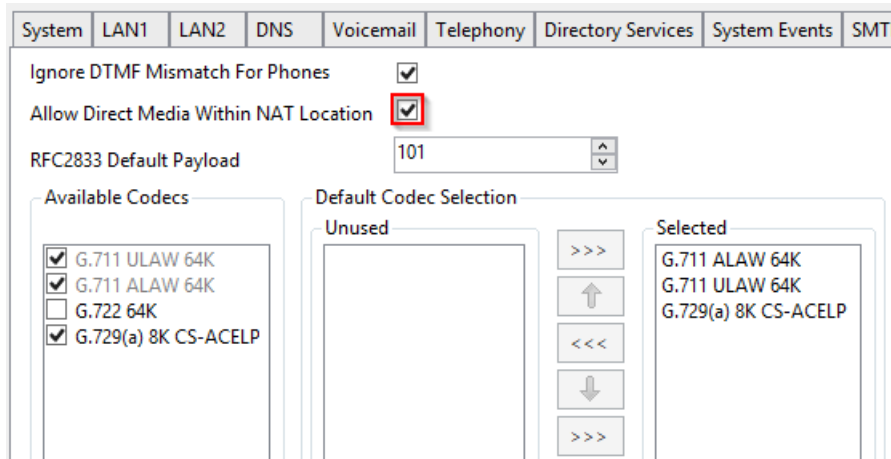
3. Select the **LAN1** tab.

The screenshot shows the configuration page for LAN1. The 'SIP Registrar Enable' checkbox is checked and highlighted with a red box. The 'SIP Domain Name' is set to 'example.com' and 'SIP Registrar FQDN' is 'ipo.example.com', both also highlighted with red boxes. Under 'Layer 4 Protocol', 'TLS' is checked and highlighted with a red box, with 'TLS Port' set to '5061'. The 'RTP' section at the bottom is also highlighted with a red box, showing 'Port Number Range' with 'Minimum' at 46750 and 'Maximum' at 50750.

Field	Description
SIP Registrar Enable	Allows SIP extensions to register with the IP Office.
SIP Remote Extn Enable	Disable. The ASBCE manages remote extension NAT connections.
SIP Domain Name	Sets the domain that SIP clients must use for registration.
SIP Registrar FQDN	Sets the fully-qualified domain name for routing SIP connections to the IP Office.
Layer 4 Protocol	Sets the Layer 4 protocols and ports on which the IP Office listens for SIP extension traffic.
Port Number Range	Sets the port number range the IP Office uses for RTP and RTCP traffic.

4. Select the **VoIP** sub-tab.

Enable **Allow Direct Media With NAT Location** checkbox.



- Enabling this allows direct media between devices reside on the same sub-net that connect to the IP Office using NAT. Supporting this through the ASBCE requires additional configuration in order for the ASBCE to unanchor itself from the call media, see [Unanchoring call media from the ASBCE](#) on page 64.

5. Click **OK** or **Update**.

6. Save the settings and reboot the IP Office system:

- If using IP Office Manager, save the settings and reboot the system
- If using IP Office Web Manager, click **Save to IP Office** and reboot the system.

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

Setting the ASBCE details passed to remote extensions by the IP Office

Before registering with the IP Office, Avaya extensions request the `46xxsettings.txt` file. This file contains settings that the extensions use.


For remote extensions, the `46xxsettings.txt` file auto-generated by the IP Office needs to contain the addresses information that the remote extension can use to connect to the ASBCE.

- Extensions request the `46xxsettings.txt` file when they first register with the IP Office.
- After receiving the `46xxsettings.txt` file, by default extensions request the file again every 24-hours to apply any changes.
- Extensions also request the file whenever they restart. You can restart them remotely using SysMonitor or System Status Application.

! Important:

- Changing these settings requires an IP Office reboot.

Procedure

1. Log in to the IP Office using IP Office Manager or IP Office Web Manager.
2. Select **System** or **System Settings > System**.
3. Select the LAN (**LAN1** or **LAN2**) connected to the same network as the ASBCE.
4. Select **Network Topology**.
 - If using IP Office Web Manager, you can only change these settings in offline mode. Click the  icon and select **Offline Mode**.
5. In the **SBC** section, enter the following information:

The screenshot shows the 'Network Topology' configuration page. The 'SBC' section is highlighted with a red border. It contains the following fields:

- Public IP Address (IPv4): 203 . 0 . 113 . 30
- Public IP Address (IPv6): 2001:db8::1002
- Private IP Address (IPv4): 10 . 1 . 1 . 26
- FQDN: sbc.example.com

Other sections visible include 'Network Topology Discovery' with 'IP Office STUN Server' and 'Port' (3478), 'WebRTC' with 'WebRTC Client STUN Server' and 'Port' (3478), 'NAT' with 'Firewall/NAT Type' (Unknown) and 'Binding Refresh Time (seconds)' (0), and 'SIP Registrar Public Ports' with 'UDP', 'TCP', and 'TLS' (all 0).

Setting	Description
Public IP Address (IPv4)	<p>The public IPv4 address for incoming SIP client traffic into the customer network.</p> <ul style="list-style-type: none"> • This is the public IPv4 address of the ASBCE or the internet facing service such as the customer firewall. • External DNS must resolve the IP Office FQDN to this address when requested by a IPv4 remote extension.

Table continues...

Setting	Description
Public IP Address (IPv6)	<p>The public IPv6 address for incoming SIP client traffic into the customer network as above. For more details, see Supporting IPv6 remote extensions on page 75.</p> <ul style="list-style-type: none"> This is the public IPv6 address of the ASBCE or the internet facing service such as the customer firewall. External DNS must resolve the IP Office FQDN to this address when requested by a IPv6 remote extension.
Private IP Address (IPv4)	<p>The private/internal IPv4 address of the ASBCE.</p> <ul style="list-style-type: none"> Internal DNS must resolve the FQDN below to this address.
FQDN	<p>The fully-qualified domain name of the ASBCE. DNS must resolve this FQDN to the IPv6 addresses being used (IPv4 uses the IP Office SIP Registrar FQDN).</p>
SIP Registrar Public Ports	<p>The public (external) UDP, TCP and/or TLS ports that external SIP clients must use to connect to the ASBCE.</p>

- Click **OK** or **Update**.
- Save the settings and reboot the IP Office system:
 - If using IP Office Manager, save the settings and reboot the system
 - If using IP Office Web Manager, click **Save to IP Office** and reboot the system.

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

Adding additional settings for remote extensions

You can use the following **NoUser** source numbers to have additional values set in the auto-generated `46xxsettings.txt` file the IP Office supplies to remote extensions.

Procedure

- Log in to the IP Office using IP Office Manager or IP Office Web Manager.
- Click **User** or **Call Management > User**.
- Locate the settings for the user named *NoUser*.
- Select **Source Numbers**.
- Add the additional *NoUser* source numbers you require:
 - `SET_STIMULUS_SBC_REG_INTERVAL=<seconds>`

This *NoUser* source number sets the registration interval used by J100 Series phones. The default is 3600 seconds (1 hour). When supporting phones through an ASBCE, the recommend value is 180 seconds. The supported range is 180 to 3600 seconds.
 - `PUBLIC_HTTP=<file server address>`

When using the **HTTP Server IP Address** and **HTTP Redirection** settings, the IP Office uses this value to set the public file server address given to remote extensions.

- `FORCE_SIP_SBC_TCP_SINGLE_PORT`

Force the IP Office to open only one socket to the ASBCE for each client, regardless of the number of calls. Doing this has can resolve issues with calls giving one ring on client and then appearing as a missed call.

- `B_DISABLE_SIP_IPADDR`

Disables the IP Office source IP address blacklisting. The ASBCE traffic control must be used instead.

6. Click **OK** or **Update**.
7. Save the settings and reboot the IP Office system:
 - If using IP Office Manager, save the settings and reboot the system
 - If using IP Office Web Manager, click **Save to IP Office** and reboot the system.

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

Whitelisting the ASBCE

With remote extension connecting to the IP Office through the ASBCE, incorrect registration attempts can cause the IP Office to block the ASBCE IP address.

Procedure

1. Log in to the IP Office using IP Office Manager or IP Office Web Manager.
2. Select **System** or **System Settings > System**.
3. Select **VoIP > Access Control Lists**.
4. Add the internal IP address of the ASBCE to the **IP Whitelist**.
5. Click **OK** or **Update**.
6. If using IP Office Manager, save the settings to the IP Office system.

Related links

[IP Office configuration for remote SIP extensions](#) on page 11

Chapter 3: Adding IP Office certificates to the ASBCE

For the example scenario, the IP Office is using its self-signed certificate. In that case, the ASBCE needs:

- A copy of the IP Office root certificate. This is the Certificate Authority (CA).
- An identity certificate for the ASBCE issued by the IP Office.
 - **For IPv4:** The certificate must include the IP Office FQDN (CN or SAN) and IPv4 (SAN) address.
 - **For IPv6:** In addition to the IP Office FQDN and IPv4 address, the ASBCE identity certificate must include the ASBCE FQDN and IPv6 address.

Using third-party certificates

If the IP Office is using certificates issued by a third-party CA, then the root and identity certificates required for the ASBCE must be issued by that CA. However, the principles for the details required in the identity certificate remain the same as outlined in this section of the documentation.

Related links

[ASBCE certificate checklist](#) on page 18

[Downloading the IP Office root certificate](#) on page 19

[Adding the IP Office root certificate to the ASBCE](#) on page 20

[Generating an ASBCE identity certificate using IP Office Web Manager](#) on page 21

[Generating an ASBCE identity certificate using Web Control \(Platform View\)](#) on page 22

[Splitting the ASBCE identity certificate](#) on page 23

[Adding the identity certificate to the ASBCE](#) on page 24

ASBCE certificate checklist

#	Action	Link/Notes	✓
1.	Download the IP Office root certificate	See Downloading the IP Office root certificate on page 19.	

Table continues...

#	Action	Link/Notes	✓
2.	Add the root certificate to the ASBCE	See Adding the IP Office root certificate to the ASBCE on page 20.	
3.	Generate an identity certificate for the ASBCE	See Generating an ASBCE identity certificate using IP Office Web Manager on page 21.	
4.	Split the certificate	Extract separate certificate and private key files from the identity certificate. See Splitting the ASBCE identity certificate on page 23.	
5.	Add the files to the ASBCE	Add the identity certificate and private key files to the ASBCE See Adding the identity certificate to the ASBCE on page 24.	



Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Downloading the IP Office root certificate

Use this procedure to download a copy of the IP Office root certificate.

Procedure

1. Login to the IP Office using IP Office Web Manager.
 - For an IP500 V2, enter the system address followed by :8443/WebMgmtEE/WebManagement.html.
 - For a Linux-based server, enter the system address followed by :7070/WebManagement/WebManagement.html.
2. Select **Security > Security Settings**.
3. If the IP Office is in a multi-site network, click the  next to the required IP Office.
4. Select **Certificates**.
5. In the **Trusted Certificate Store**, locate the root certificate the IP Office system is using.
6. Click on the  next to the certificate.
7. Click **Yes**.
8. Rename the file IPO_RootCA.crt.

Next steps

- Go to [Adding the IP Office root certificate to the ASBCE](#) on page 20.

Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Adding the IP Office root certificate to the ASBCE

Use this procedure to upload the copy of the IP Office root certificate to the ASBCE.

Before you begin

- Download the IP Office root certificate. See [Downloading the IP Office root certificate](#) on page 19.

Procedure

1. Go to **TLS Management > Certificates**.
2. Click **Install**.
3. Set the **Type** to **CA Certificate**.
4. Enter a descriptive name for the certificate.
5. Enable **Allow Weak Certificate/Key**.
6. Click **Choose File** and select the `IPO_RootCA.crt` file.
7. Click **Upload**. The menu displays a warning that this is a self-signed certificate.
8. Click **Proceed**. The menu displays the certificate.
9. Click **Install**.
10. Click **Finish**.

Next steps

- Use the IP Office to create an identity certificate for the ASBCE:
 - For subscription systems, see [Generating an ASBCE identity certificate using IP Office Web Manager](#) on page 21.
 - For other systems, see [Generating an ASBCE identity certificate using Web Control \(Platform View\)](#) on page 22.

Related links


[Adding IP Office certificates to the ASBCE](#) on page 18

Generating an ASBCE identity certificate using IP Office Web Manager

This process generates an identity certificate for the ASBCE using IP Office Web Manager.

- This process is for subscription mode IP Office systems using **Automatic Certificate Management**. For other systems, see [Generating an ASBCE identity certificate using Web Control \(Platform View\)](#) on page 22.

Procedure

1. Log in to the system using IP Office Web Manager.
 - For an IP500 V2, enter the system address followed by :8443/WebMgmtEE/WebManagerment.html.
 - For a Linux-based server, enter the system address followed by :7070/WebManagement/WebManagement.html.
2. Select **Security > Security Settings**.
3. If the IP Office is in a multi-site network, click the  next to the required IP Office.
4. Select **Certificates**.
5. Click **Regenerate**.
6. Select **Create certificate for a different machine**.
7. In **Subject Name**, enter the FQDN of the ASBCE.
8. In **Subject Alternative Name(s)**, enter any additional values for other servers and services to which the ASBCE needs to connect.
 - **For IPv4:** The certificate must include the IP Office FQDN and IPv4 address.
 - **For IPv6:** In addition to the IP Office FQDN and IPv4 address, the ASBCE identity certificate must include the ASBCE FQDN and IPv6 address.
 - Use comma separate values for the required *DNS:<FQDN>* and *IP:<IP address>* entries.
 - If you are using different FQDNs for the Avaya one-X[®] Portal XMPP domain, enter all FQDNs as a comma separated list of DNS entries.
9. Click **OK**. Wait up to a minute whilst the IP Office generates the certificate.
10. When prompted, set an encryption password for the identity certificate and click **Yes**.
11. The browser will prompt you to download and save the certificate file.
12. Rename the downloaded file to SBCE_ID.p12.

Next steps

- See [Splitting the ASBCE identity certificate](#) on page 23.

Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Generating an ASBCE identity certificate using Web Control (Platform View)

This process generates an identity certificate for the ASBCE using the IP Office server's web control menus.

Procedure

1. Login to the IP Office Web Control menus by either:
 - From within IP Office Web Manager, select the primary server. Click on ☰ and select **Platform View**.
 - Browse to `https://<IP Office IP address>:7071` and log in.
2. Select the **Settings** tab and scroll down to **Certificates**.
3. Select **Create certificate for a different machine**.
4. Enter the following data:
5. In **Machine IP** enter the external IP address of the ASBCE.
6. In **Password** enter a password to encrypt the certificate and key.
7. In **Subject Name**, enter the FQDN of the ASBCE.
8. In **Subject Alternative Name(s)**, enter any additional values for other servers and services to which the ASBCE needs to connect.
 - **For IPv4:** The certificate must include the IP Office FQDN and IPv4 address.
 - **For IPv6:** In addition to the IP Office FQDN and IPv4 address, the ASBCE identity certificate must include the ASBCE FQDN and IPv6 address.
 - Use comma separate values for the required *DNS:<FQDN>* and *IP:<IP address>* entries.
 - If you are using different FQDNs for the Avaya one-X[®] Portal XMPP domain, enter all FQDNs as a comma separated list of DNS entries.
9. Click **Regenerate**.
10. Click on the link in the popup window and save the file.
11. Rename the downloaded file to `SBCE_ID.p12`.

Next steps

- See [Splitting the ASBCE identity certificate](#) on page 23.

Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Splitting the ASBCE identity certificate

The identity certificate created for the ASBCE by the IP Office is a single file. It contains both the certificate and private key. For the ASBCE configuration, you need to split the identity certificate into separate certificate and private key files.

Before you begin

- Use the IP Office to create an identity certificate for the ASBCE:
 - For subscription systems, see [Generating an ASBCE identity certificate using IP Office Web Manager](#) on page 21.
 - For other systems, see [Generating an ASBCE identity certificate using Web Control \(Platform View\)](#) on page 22.

Procedure

1. Using WinSCP, connect to the ASBCE management IP address using port 222 and the ipcs login.
2. Copy the IP Office identity certificate created for the ASBCE (SBCE_ID.p12) to the ASBCE `/home/ipcs` directory.
3. SSH to the ASBCE management IP using port 222 and ipcs login.
4. Enter the command **su root** or **su -root** and type the ASBCE root password.
5. Enter the following commands. The command to use depends on whether you generated the certificate using IP Office Web Manager or the web control (platform view) menus.

*** Note:**

- When prompted for a password or PEM pass phrase, enter the password specified when generating the identity certificate for the ASBCE.
- If the password includes special characters, you must prefix those with `\` when entering them on the command line. For example, on the command line, enter a `@` in the password as `\@`.

- **IP Office Web Control Certificate:**

Use the following steps with a certificate generated using the IP Office Web Control menus.

```
openssl pkcs12 -in SBCE_ID.p12 -out SBCE_ID.crt -nokeys -clcerts
openssl pkcs12 -in SBCE_ID.p12 -out SBCE_ID.key -nocerts
```

- **IP Office Web Manager Certificate:**

Use the following steps with a certificate generated using IP Office Web Manager.

```
openssl enc -base64 -d -in SBCE_ID.p12 -out SBCE_ID_BIN.p12 -A
openssl pkcs12 -in SBCE_ID_BIN.p12 -out SBCE_ID.crt -nokeys -clcerts
openssl pkcs12 -in SBCE_ID_BIN.p12 -out SBCE_ID.key -nocerts
```

6. Copy the new SBCE_ID.crt and SBCE_ID.key files from the ASBCE to your PC
7. The SBCE_ID.crt file still contains the IP Office root CA certificate, private key and ASBCE ID certificate. To be able to import the file to the ASBCE, you must remove the CA certificate and the private key from the file.

- a. Open SBCE_ID.crt in WordPad on your PC.
- b. Remove all lines except those which are between the first **BEGIN CERTIFICATE** and **END CERTIFICATE** lines. For example:

```
-----BEGIN CERTIFICATE-----
MIIEYjCCAQggAwIBAgIYGCZWOINgMA0GCSqGSIb3DQEBCwUAMIGtMQswCQYDVQQQ
EwJVVzETMBEgALUECAwKTMv3IEplcnNleTFWMBQGA1UEBwwNQmFza2lu2yBSaWRn
ZlESMBAGA1UECgwJQXZheWEgSW5jMQswCgYDVQQLDANHq1MxLTArBgNVBAMMJG1w
b2ZmaW5lLXJvbjMzQzMDAwQzI5RDJDRDQ2LmF2YXlhLmNvbTEgMB4GCSqGSIb3DQ
EJARYRc3VwcG9ydEBhdmF5YS5jb20wHhcNMTUxMjA5MjYyMjYyMjYyMjYyMjYy
NTQ5wjlzELMAKGA1UEBhMCVVMxezARBgNVBAgMCk5ldyBkZXJzZXkxkFjAUBGNV
BACMDUJhc2tpbmcgUm1kZ2UxXjAQBGNVBAcMCF2YXlhIEluYzEMMAoGA1UECwwD
R0NTMRcwFQYDVQDDA5zYmN1LmJlbnR5LmNvbTEgMB4GCSqGSIb3DQEJARYRc3Vw
cG9ydEBhdmF5YS5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDE
XiVtFA4Q/w/cMlnojSnoyE51Yzk3ds4L1FPhtzfj6I2LFE3w0LAv/7uQ11AljRlc
diiZctJQw2puwnkdhsKzi+GQRaHzKoc+cb+UhmRrRFBIVnn29yyOD1CW+iVp8z9
TO8Tce7G9vMgirjRnZL7UfesqWigkuySpXMcDUKivlnTuYeOuP8znbu9620XrcCO
/w36qhOB2BcE3jGfn7Iv69hio12ifHqAWhDcatwvQqahTF85Uka5hVoRetwdT9ys
mk1nnMJ913UyN8D1vXoqnWUav9rQV2KpnQMSOERw98n0sb5dXNOqxaV3G2zyHPq
peUHEYKc7bk2haocIvifAgMBAAGjgZswZgwcQYDVR0TBAlwADALBgNVHQ8EBAMC
A/gwHwYDVR0RBGwFoIoC2Jj2S5idW5keS5jb22HBIg88iIwHwYDVR0jBBgwFoAU
8AJiRrTa38gHJzRg4wpAX0Oc78gwhQYDVR0OBbYEFAPovB6QMB8amF2dmppIjaZ3
H039M0GA1UdJQqNMBGCCcGAQUFBwMBBggrBgEFBQcDAjANBgkqhkiG9w0BAQsF
AAOCAQEAOG2tfwKeBPaLX0aeF35pDzdPjck6qFzWt3BqFHCz3C3P0RxcLXdc+us
tk/UH71440h8yYhCgLwKqHuoDK+8cfmuH01vhnGK8d+1WFWJwImLrIk5PI5z5XC
4n/9zKQzibey1fb1RQpiCgAaT6L21vQvZFuETAfSYk4TwtZUDmja8JGYDIkngHBNp
FPb+W1/cPimututLyJYRVCgpkM6bGfmpyMbs3JDGTyWhb7uq19Xq1MdZAVwTL5a1
Bxe1kwNfsYIOQSPDi009n01s+9i2pcIUQ1BchpA2yUphvtwS2KRNmOkG3mcpWHB
9a2PMn1DMM3PXMfyRh9vL00fMRSNVA==
-----END CERTIFICATE-----
```

Next steps

- Go to [Adding the identity certificate to the ASBCE](#) on page 24

Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Adding the identity certificate to the ASBCE

Use this process to upload the identity certificate to the ASBCE.

Before you begin

- [Splitting the ASBCE identity certificate](#) on page 23

Procedure

1. Go to **TLS Management > Certificates**.
2. Click **Install**.
3. In **Type**, select **Certificate**.

4. Enter a descriptive name for the certificate.
5. Click **Choose File** and select the `SBCE_ID.crt` file.
6. Select **Upload Key File**.
7. Click **Choose File** and select the `SBCE_ID.key` file.
8. Click **Upload**. The menu displays the certificate.
9. Click **Install**.
10. Click **Finish**.
11. Using SSH, access the ASBCE management IP address using port 222 and the ipcs login.
 - a. Enter `su root` or `su -root` and the ASBCE root password.
 - b. Enter the following commands, replacing `*****` with the password set when generating the identity certificate:

```
cd /usr/local/ipcs/cert/key  
enc_key SBCE_ID.key *****
```

- You must prefix special characters in the password with a `\`. For example, to enter an `@`, type `\@`.

Related links

[Adding IP Office certificates to the ASBCE](#) on page 18

Chapter 4: ASBCE Configuration for remote SIP extensions

This section looks at the configuration of the ASBCE to route SIP calls between the remote extensions and the IP Office.

- **IPv6 Support:** For details regarding supporting IPv6 remote extensions, see [Supporting IPv6 remote extensions](#) on page 75.
 - **If only supporting IPv6 remote extensions:** Follow the configuration process in this section for IPv4, but replacing the external IPv4 addresses with IPv6 addresses where applicable.
 - **If supported IPv4 and IPv6 remote extensions:** You must perform additional configuration steps after completing the IPv4 configuration. See [Configuration checklist for combined IPv4 and IPv6 remote extensions](#) on page 79.

Related links

- [ASBCE call flow summary](#) on page 27
- [Clone vs. Add](#) on page 29
- [ASBCE configuration checklist](#) on page 29
- [Firewall configuration](#) on page 31
- [Configure the external ASBCE interface](#) on page 32
- [Configure the internal ASBCE interface](#) on page 33
- [Creating a TLS client profile](#) on page 35
- [Creating a TLS server profile](#) on page 36
- [Creating an internal media interface](#) on page 38
- [Creating an external media interface](#) on page 39
- [Creating an internal signaling interface](#) on page 40
- [Creating the external signaling interface](#) on page 41
- [Creating a ASBCE server profile for the IP Office](#) on page 42
- [Creating a server routing profile](#) on page 44
- [Creating an ASBCE topology hiding policy](#) on page 46
- [Creating an IP/URI blocklist](#) on page 47
- [Creating an application rule](#) on page 48
- [Creating a media rule](#) on page 49
- [Creating an endpoint policy group](#) on page 52
- [Configuring a user agents profile](#) on page 53

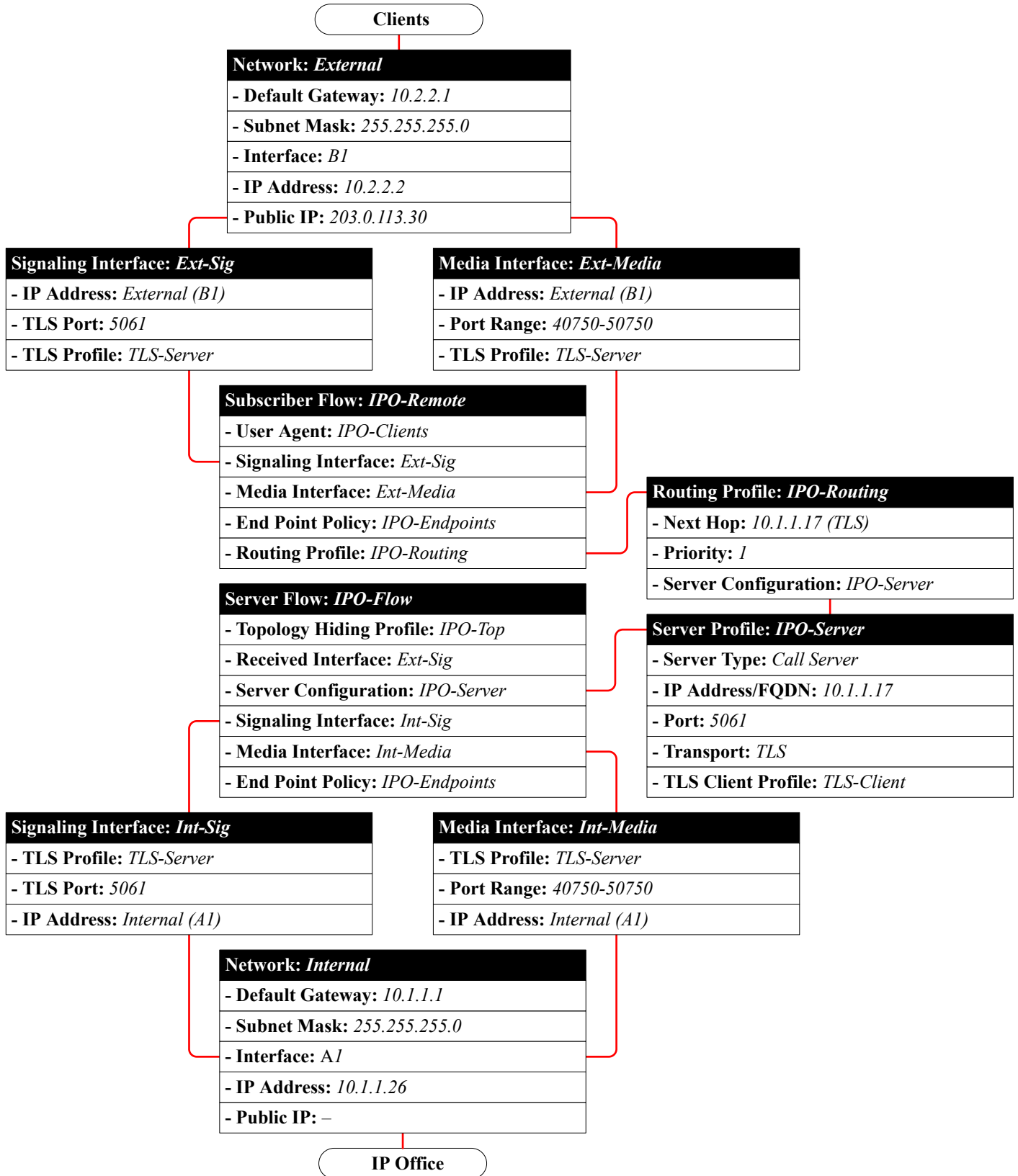
[Creating the subscriber flow](#) on page 54

[Creating a server flow](#) on page 57

[Adding reverse proxies for file requests](#) on page 59

ASBCE call flow summary

This image summarizes the ASBCE configuration components used for the connection between IPv4 remote extensions and the IP Office.



Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Clone vs. Add

! Important:

Several processes in this document instruct you to create a new items by cloning an existing template rather than adding a new entry. That is, to click **Clone** rather than **Add**.

- You must use **Clone** when indicated in a process, and you must clone the existing profile indicated in the instructions.
- Using **Add** will create a new entry that has different default settings from the expected clone. This will cause incorrect operation.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

ASBCE configuration checklist

#	Action	Link/Notes	✓
1.	Configure firewall port forwarding	Route external traffic from the clients to the ASBCE. See Firewall configuration on page 31.	
2.	Configure the external ASBCE network interface	Set the external IP addresses used by the ASBCE. See Configure the external ASBCE interface on page 32.	
3.	Configure the internal ASBCE network interface.	Set the internal IP addresses used by the ASBCE. See Configure the internal ASBCE interface on page 33.	
4.	Create a TLS client profile	This sets the TLS settings used by the ASBCE when it connects to the IP Office. See Creating a TLS client profile on page 35.	
5.	Create a TLS server profile	This sets the TLS settings used by the ASBCE when clients and the IP Office connect to it. See Creating a TLS server profile on page 36.	

Table continues...

#	Action	Link/Notes	✓
6.	Create an internal SIP media interface	Define the ports and addresses on which the ASBCE listens for SIP media from the IP Office. See Creating an internal signaling interface on page 40.	
7.	Create an external SIP media interface	Define the ports and addresses on which the ASBCE listens for SIP media for the remote extensions. See Creating the external signaling interface on page 41.	
8.	Create an internal SIP signaling interface	Define the ports and addresses on which the ASBCE listens for SIP call signaling from the IP Office. See Creating an internal signaling interface on page 40.	
9.	Create an external SIP signaling interface	Define the ports and addresses on which the ASBCE listens for SIP call signaling from the remote extensions. See Creating the external signaling interface on page 41.	
10.	Create a server profile	See Creating a ASBCE server profile for the IP Office on page 42.	
11.	Create server routing	See Creating a server routing profile on page 44.	
12.	Setup topology hiding	Define the conversions of SIP header information that the ASBCE needs to make. See Creating an ASBCE topology hiding policy on page 46.	
13.	Create an IP/URL blocklist.	Set the types of media supported and the maximum number of connections. See Creating an IP/URI blocklist on page 47.	
14.	Create an application rule	Set the type and number of media connections supported. See Creating an application rule on page 48.	
15.	Create a media rule	See Creating a media rule on page 49.	
16.	Create an endpoint policy	An endpoint policy groups the application and media rules. See Creating an endpoint policy group on page 52.	
17.	Add a user agent profile	Define the UA values for the remote extensions the ASBCE should allow to connect. See Configuring a user agents profile on page 53.	
18.	Create a subscriber flow	See Creating the subscriber flow on page 54.	

Table continues...

#	Action	Link/Notes	✓
19.	Create a server flow	See Creating a server flow on page 57.	
20.	Add a reverse proxy for Avaya Workplace Client	Route requests for settings files by the clients to the IP Office. See Adding reverse proxies for file requests on page 59.	

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Firewall configuration

You must configure the customer network equipment on the edge of their network to route external remote extension traffic to the ASBCE. The actual process varies depending on the customer network and equipment. The following are only guidelines.

Procedure

1. Enable **Layer 3 NAT** only.
2. Disable all SIP aware functionality such as ALG.
3. Forward the following ports to the IP address of the B1 interface of the ASBCE.

- **For Avaya Workplace Client and J100 Series Phones:**

Transport/Application Protocol	Port	Usage	
tcp	tls	5061	SIP TLS connection for registration.
	http	80	General and secure file requests from phones and clients if Use Preferred Phone Ports is not enabled on the IP Office.
	https	443	
	http	8411	General and secure file requests from phones and clients if Use Preferred Phone Ports is enabled on the IP Office.
	https	411	
udp	rtp	40750 to 50750	The port range used for call media (RTP) and call control (RTCP) traffic.
	rtcp		

Next steps

- Go to [Configure the external ASBCE interface](#) on page 32.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Configure the external ASBCE interface

Add details for the customer network between the customer firewall and the ASBCE.

- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6:
 - The **IP Address** for each must use the respective *B1* IPv4 or IPv6 address.

! **Important:**

- This process requires you to restart the ASBCE. Doing that will end all current connections using the ASBCE.

Before you begin

- [Firewall configuration](#) on page 31

Procedure

1. Go to **Device Specific Settings > Network Management**.
2. Select the **Networks** tab and click **Add**.
3. Enter the following data:

Edit Network

This Network contains one or more IP Address entries which are in use. If the Interface, an IP Address, or Public IP which is in use is modified, the application must be restarted or the device may stop functioning.

Name	<input type="text" value="External"/>
Default Gateway	<input style="border: 2px solid red;" type="text" value="10.2.2.1"/>
Subnet Mask	<input style="border: 2px solid red;" type="text" value="255.255.255.0"/>
Interface	<input type="text" value="B1"/>

IP Address	Public IP	Gateway Override	
<input style="border: 2px solid red;" type="text" value="10.2.2.2"/>	<input style="border: 2px solid red;" type="text" value="203.0.113.30"/>	<input type="text" value="Use Default"/>	<input type="button" value="Delete"/>

Field	Description
Name	You use this name in other menus to select the network.
Default Gateway	The internal IP address of the equipment that routes traffic between the customer network and the public internet. For the example scenario, this is the internal address of the firewall.

Table continues...

Field	Description
Subnet Mask	The IP mask for the Default Gateway network.
Interface	Select the public interface of the ASBCE.

4. Click **Add** and enter an IP address the ASBCE uses on this network interface.

Field	Description
IP Address	Enter the IP address of the ASBCE interface connected to the firewall.
Public IP	Enter the public IP address of the firewall. This must match the IP address to which DNS directs remote extension when they perform DNS look-up of the IP Office fully-qualified domain name.

5. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Next steps

- Go to [Configure the internal ASBCE interface](#) on page 33.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Configure the internal ASBCE interface

Add details for the customer network between the ASBCE and the IP Office.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Important:

- This process requires you to restart the ASBCE. Doing that will end all current connections using the ASBCE.

Before you begin

- [Configure the external ASBCE interface](#) on page 32

Procedure

1. Go to **Device Specific Settings > Network Management**.
2. Select the **Networks** tab and click **Add**.

3. Enter the following data:

Edit Network

This Network contains one or more IP Address entries which are in use. If the Interface, an IP Address, or Public IP which is in use is modified, the application **must** be restarted or the device may stop functioning.

Name	<input style="width: 90%;" type="text" value="Internal"/>
Default Gateway	<input style="width: 90%;" type="text" value="10.1.1.1"/>
Subnet Mask	<input style="width: 90%;" type="text" value="255.255.255.0"/>
Interface	<input style="width: 90%;" type="text" value="A1"/>

IP Address	Public IP	Gateway Override	
<input style="width: 90%;" type="text" value="10.1.1.26"/>	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text" value="Use Default"/>	Delete

Field	Description
Name	You use this name in other menus to select the network.
Default Gateway	The IP address and default gateway for traffic inside the customer network.
Subnet Mask	
Interface	Select the private interface of the ASBCE.

4. Click **Add** and enter an IP address the ASBCE uses on this network interface.

Field	Description
IP Address	Enter the IP address for the ASBCE interface connected to customer network. This is IP address of the A1 interface.

5. Go to **System Management** and click on **Restart Application**.

Next steps

- Go to [Creating a TLS client profile](#) on page 35.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a TLS client profile

For TLS connections from the ASBCE, it acts as a TLS client. For example, for connections to the IP Office and to the external clients. The TLS client profile used for each connection defines the certificates used and other TLS settings.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Configure the internal ASBCE interface](#) on page 33.

Procedure

1. Select **TLS Management > Client Profiles**.
2. Click **Add**.

WARNING: Due to the way OpenSSL handles cipher checking, Cipher Suite validation will pass even if one or more of the ciphers are invalid as long as at least one cipher is valid. Make sure to carefully check your entry as invalid or incorrectly entered Cipher Suite custom values may cause catastrophic problems.

TLS Profile

Profile Name: TLS-Client

Certificate: SBCE_ID.crt

Certificate Verification

Peer Verification: Required

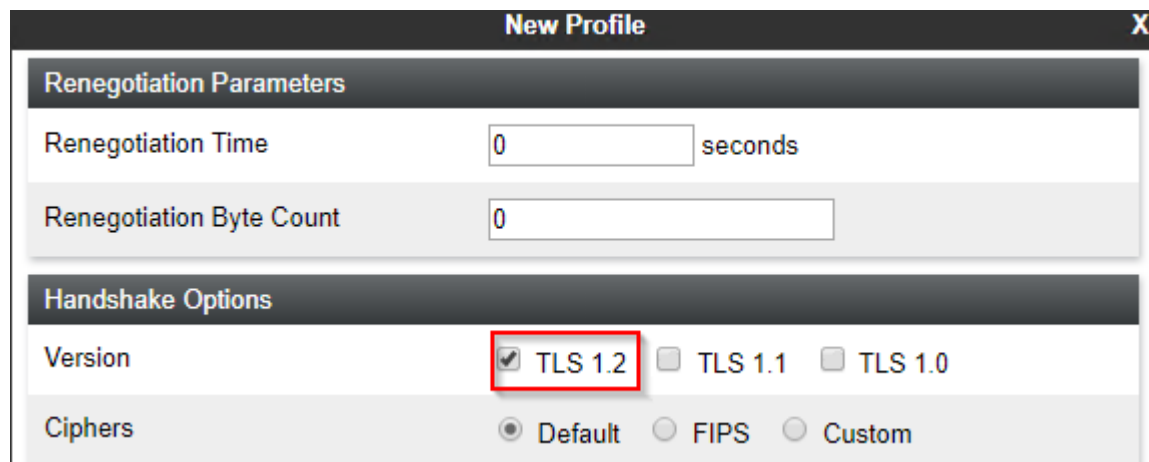
Peer Certificate Authorities: IPO_RootCA.crt

Peer Certificate Revocation Lists:

Verification Depth: 1

3. Enter a name. You can then use this to select the policy in other menus.
4. In **Certificate**, select the identity certificate created for the ASBCE.
5. In **Peer Certificate Authorities**, select the root certificate used to create the identity certificate. For the example scenario, this is the `IPO_RootCA.crt` file uploaded to the ASBCE.

6. In **Verification Depth**, enter **1**.
7. Click **Next**.



The screenshot shows a 'New Profile' configuration window with two sections: 'Renegotiation Parameters' and 'Handshake Options'. In the 'Renegotiation Parameters' section, 'Renegotiation Time' is set to 0 seconds and 'Renegotiation Byte Count' is set to 0. In the 'Handshake Options' section, the 'Version' field has three radio buttons: 'TLS 1.2' (which is checked and highlighted with a red box), 'TLS 1.1', and 'TLS 1.0'. Below this, the 'Ciphers' field has three radio buttons: 'Default' (selected), 'FIPS', and 'Custom'.

8. Enable **TLS 1.2**.
9. Click **Finish**.

Next steps

- Go to [Creating a TLS server profile](#) on page 36.

Related links

- [ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a TLS server profile

For TLS connections to the ASBCE, it acts as a TLS server. For example, for connections from the IP Office and from external clients. The TLS client profile used for each connection defines the certificates used and other TLS settings.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating a TLS client profile](#) on page 35.

Procedure

1. Select **TLS Management > Client Profiles**.

2. Click **Add**.

WARNING: Due to the way OpenSSL handles cipher checking, Cipher Suite validation will pass even if one or more of the ciphers are invalid as long as at least one cipher is valid. Make sure to carefully check your entry as invalid or incorrectly entered Cipher Suite custom values may cause catastrophic problems.

TLS Profile

Profile Name:

Certificate:

Certificate Verification

Peer Verification:

Peer Certificate Authorities:

3. Enter a name. You can then use this to select the policy in other menus.
4. In **Certificate**, select the identity certificate created for the ASBCE.
5. In **Peer Certificate Authorities**, select **None**.
6. Click **Next**.

Renegotiation Parameters

Renegotiation Time: seconds

Renegotiation Byte Count:

Handshake Options

Version: TLS 1.2 TLS 1.1 TLS 1.0

Ciphers: Default FIPS Custom

7. Enable **TLS 1.2**.
8. Click **Finish**.

Next steps

- Go to [Creating an internal media interface](#) on page 38.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an internal media interface

You need to create an internal media interface. The ASBCE uses this to listen for SIP call media from the IP Office.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating a TLS client profile](#) on page 35.

Procedure

1. Select **Device Specific Settings > Media Interface**.
2. Click **Add**.

Add Media Interface	
Name	Int-Media
IP Address	Internal (A1, VLAN 0) 10.1.1.26
Port Range	40750 - 50750
TLS Profile	TLS-Server

3. Enter a name. You can then use this to select the policy in other menus.
4. Select the internal interface of the ASBCE.
5. For **TLS Profile**, select the TLS server profile you created for traffic to the ASBCE.
6. Click **Finish**.

Next steps

- Go to [Creating an external media interface](#) on page 39.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an external media interface

You need to create an external media interface. The ASBCE uses this to listen for SIP call media from the remote extensions.

- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6:
 - The **IP Address** for each must use the respective *B1* IPv4 or IPv6 address.

Before you begin

- [Creating an internal media interface](#) on page 38.

Procedure

1. Go to **Device Specific Settings > Media Interface**.
2. Click **Add**.

3. Enter a name. You can then use this to select the policy in other menus.
4. Select the external interface and IP address of the ASBCE.
5. For **TLS Profile**, select the TLS server profile you created for traffic to the ASBCE.
6. Click **Finish**.
7. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Next steps

- Go to [Creating an internal signaling interface](#) on page 40.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an internal signaling interface

You need to create an internal signaling interface. The ASBCE uses this to listen for SIP call signaling from the IP Office.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating an external media interface](#) on page 39.

Procedure

1. Select **Device Specific Settings > Signaling Interface**.
2. Click **Add**.

Name	Int-Sig
IP Address	Internal (A1, VLAN 0) 10.1.1.26
TCP Port Leave blank to disable	
UDP Port Leave blank to disable	
TLS Port Leave blank to disable	5061
TLS Profile	TLS-Server

3. Enter a name. You can then use this to select the policy in other menus.
4. Choose **A1** from the **IP Address** drop-down list.
5. Leave the **TCP Port** blank to disable TCP.
6. Leave the **UDP Port** blank to disable UDP.
7. Set **TLS Port** to match the IP Office TLS port.
8. For **TLS Profile**, select the TLS server profile you created for traffic to the ASBCE.
9. Click **Finish**.

Next steps

- Go to [Creating the external signaling interface](#) on page 41.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating the external signaling interface

You need to create an external signaling interface. The ASBCE uses this to listen for SIP registration messages from the remote extensions.

- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6:
 - The **IP Address** for each must use the respective *B1* IPv4 or IPv6 address.

Before you begin

- [Creating an internal signaling interface](#) on page 40.

Procedure

1. Select **Device Specific Settings > Signaling Interface**.
2. Click **Add**.

3. Enter a name. You can then use this to select the policy in other menus.
4. Choose *B1* from the **IP Address** drop-down list.
5. Leave the **TCP Port** blank to disable TCP.
6. Leave the **UDP Port** blank to disable UDP.
7. Set **TLS Port** to match the IP Office TLS port.
8. For **TLS Profile**, select the TLS server profile you created for traffic to the ASBCE.
9. Click **Finish**.
10. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Next steps

- Go to [Creating a ASBCE server profile for the IP Office](#) on page 42.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a ASBCE server profile for the IP Office

You need to create a server profile on the ASBCE that matches the IP Office configuration, see [IP Office SIP VoIP Setup](#) on page 12.

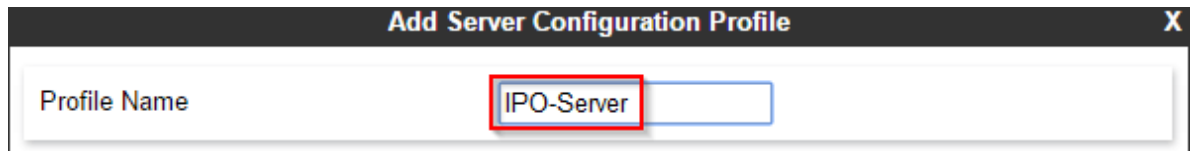
- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating an internal signaling interface](#) on page 40.

Procedure

1. Select **Global Profiles > Server Configuration**.
2. Click **Add**.
3. Enter a name. You can then use this to select the policy in other menus.



The screenshot shows a dialog box titled "Add Server Configuration Profile" with a close button (X) in the top right corner. Below the title bar is a text input field labeled "Profile Name". The text "IPO-Server" is entered into this field, and the text is highlighted with a red rectangular box.

4. Click **Next**.

Edit Server Configuration Profile - General

Server Type: Call Server

SIP Domain:

DNS Query Type: NONE/A

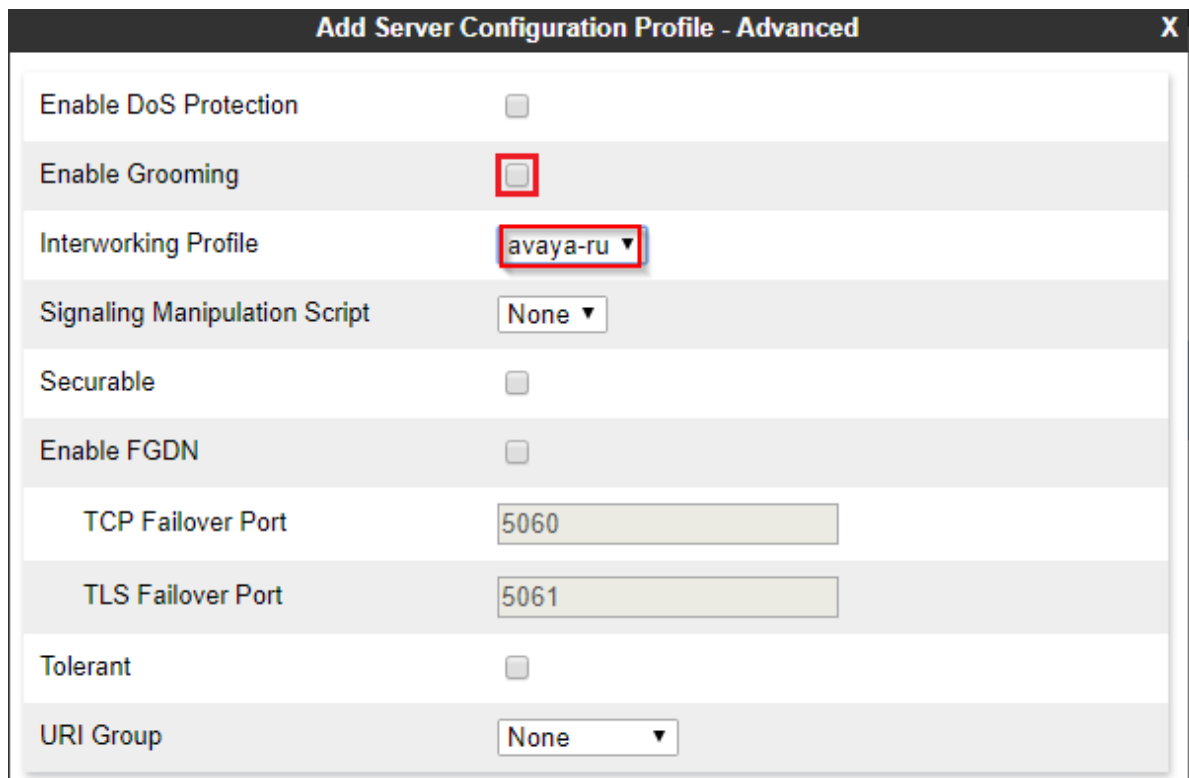
TLS Client Profile: example.com

Add

IP Address / FQDN	Port	Transport	
10.1.1.17	5061	TLS	Delete

- a. For the **Server Type** select **Call Server**.
 - b. Set the **SIP Domain** to match that used by the IP Office for SIP registration.
 - c. For the **TLS Client Profile** select the TLS client profile you created.
 - d. Click **Add** and enter the details for the layer 4 port SIP connections set in the IP Office configuration.
 - Set the **IP Address/FQDN** to the IP address of the IP Office.
 - Set the **Port** and **Transport** to match the IP Office settings.
 - e. Click **Next**.
5. Click **Next** to skip the **Authentication** settings.
 6. Click **Next** to skip the **Heartbeat** settings.

7. Adjust the advanced settings as follows:



Add Server Configuration Profile - Advanced	
Enable DoS Protection	<input type="checkbox"/>
Enable Grooming	<input type="checkbox"/>
Interworking Profile	avaya-ru ▼
Signaling Manipulation Script	None ▼
Securable	<input type="checkbox"/>
Enable FGDN	<input type="checkbox"/>
TCP Failover Port	5060
TLS Failover Port	5061
Tolerant	<input type="checkbox"/>
URI Group	None ▼

- Clear the **Enable Grooming** checkbox.
- Set **Interworking Profile** to *avaya-ru*.

8. Click **Finish**.

Next steps

- Go to [Creating a server routing profile](#) on page 44.

Related links

- [ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a server routing profile

The ASBCE uses a server routing profile to route matched incoming traffic to the appropriate server or servers. In this case you need to create a profile that routes traffic to the IP Office.

- Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating a ASBCE server profile for the IP Office](#) on page 42.

Procedure

1. Select **Global Profiles > Routing**.
2. Click **Add**.
3. Enter a name. You can then use this to select the policy in other menus.

The screenshot shows a dialog box titled "Routing Profile" with a close button (X) in the top right corner. Below the title bar is a form with a label "Profile Name" and a text input field containing the text "IPO-Routing". The input field is highlighted with a red rectangular box.

4. Click **Next**.

The screenshot shows the "Routing Profile" configuration dialog box. It contains several settings:

- URI Group: *
- Time of Day: default
- Load Balancing: Priority
- NAPTR:
- Transport: None
- Next Hop Priority:
- Next Hop In-Dialog:
- Ignore Route Header:
- ENUM:
- ENUM Suffix: (empty field)

 At the bottom right, there is an "Add" button highlighted with a red box. Below these settings is a table with the following columns: Priority / Weight, Server Configuration, Next Hop Address, Transport, and a Delete button. The first row in the table has:

- Priority / Weight: 1 (highlighted with a red box)
- Server Configuration: IPO-Server (highlighted with a red box)
- Next Hop Address: 10.1.1.17:5061 (TLS)
- Transport: None
- Delete: Delete

5. Click **Add**.
6. Set the **Priority** to 1.
7. Set the **Server Configuration** to the server profile created for the IP Office.
8. In the **Next Hop Address**, select the IP address of the IP Office.
9. Click **Finish**.

Next steps

- Go to [Creating an ASBCE topology hiding policy](#) on page 46.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an ASBCE topology hiding policy

The ASBCE can use topology hiding setting to remove or replace values in SIP messages. For example, replace an IP address in a SIP header with a required fully-qualified domain name.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating a server routing profile](#) on page 44.

Procedure

1. Select **Global Profiles > Topology Hiding**.
2. Select the default profile and click **Clone**.

! **Important:**

- You must use **Clone** and the profile or policy indicated. Using **Add** will create a new profile or policy with different default settings.
3. Enter a name. You can then use this to select the policy in other menus.

The screenshot shows a 'Clone Profile' dialog box with a close button (X) in the top right corner. It contains two input fields: 'Profile Name' with the value 'default' and 'Clone Name' with the value 'IPO-Top'. The 'Clone Name' field is highlighted with a red box.

4. Click **Finish**.
5. Select the new profile and click **Edit**.

The screenshot shows an 'Edit Topology Hiding Profile' dialog box with a close button (X) in the top right corner. It contains a table with the following data:

Header	Criteria	Replace Action	Overwrite Value	
To	IP/Domain	Overwrite	example.com	Delete
From	IP/Domain	Overwrite	example.com	Delete
Refer-To	IP/Domain	Auto		Delete
SDP	IP/Domain	Auto		Delete
Request-Line	IP/Domain	Overwrite	example.com	Delete
Via	IP/Domain	Auto		Delete
Referred-By	IP/Domain	Auto		Delete
Record-Route	IP/Domain	Auto		Delete

In the table, the 'Overwrite' actions and 'example.com' values for the 'To', 'From', and 'Request-Line' headers are highlighted with red boxes.

6. For the **To**, **From**, **Refer-To**, **SDP**, and **Request-Line** fields:
 - a. Set the **Replace Action** to **Overwrite**.
 - b. Enter the IP Office domain as the **Overwrite Value**.
7. Click **Finish**.

Next steps

- Go to [Creating an IP/URI blocklist](#) on page 47.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an IP/URI blocklist

You can use a blocklist to have the ASBCE block IP addresses and URIs that are the source of failed registration requests. You can then add the blocklist to any subscriber flow and reverse proxies that you create.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating an ASBCE topology hiding policy](#) on page 46.

Procedure

1. Select **Domain Policies > IP/URI Blocklist Profile**.
2. Click **Add**.

IP / URI Blocklist Profile		
IP Username Threshold	<input type="text" value="3"/>	failed attempt(s)
IP Password Threshold	<input type="text" value="3"/>	failed attempt(s)
URI Username Threshold	<input type="text" value="3"/>	failed attempt(s)
URI Password Threshold	<input type="text" value="3"/>	failed attempt(s)
Block Timer (Leave blank to never expire)	<input type="text" value="15"/>	minute(s)

3. Enter a name. You can then use this to select the policy in other menus.
4. Set the number of failed name and password attempts allowed.

5. Set how long an IP address or URI is block after exceeding any of the limits set.
6. Click **Finish**.

Next steps

- Proceed to [Creating an application rule](#) on page 48.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an application rule

You can use an application rule to restrict the type of media connections the ASBCE allows. It can also set the maximum number of such connections and maximum connections per remote extension.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating an IP/URI blocklist](#) on page 47.

Procedure

1. Select **Domain Policies > Application Rules**.
2. Select the *default-low* policy and click **Clone**.

Important:

- You must use **Clone** and the profile or policy indicated. Using **Add** will create a new profile or policy with different default settings.
3. Enter a name. You can then use this to select the policy in other menus.
 4. Click **Finish**.
 5. Select the new policy and click **Edit**.

6. Select whether to allow **Audio** and/or **Video**.

Editing Rule: IPO-Apps X

Application Type	In	Out	Maximum Concurrent Sessions	Maximum Sessions Per Endpoint
Audio	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="200"/>	<input type="text" value="10"/>
Video	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="200"/>	<input type="text" value="10"/>

Miscellaneous

CDR Support Off
 RADIUS
 CDR Adjunct

RADIUS Profile

Media Statistics Support

Call Duration Setup
 Connect

RTCP Keep-Alive

7. For each of the above, set the **Maximum Concurrent Sessions** and **Maximum Sessions Per Endpoint**.
8. Click **Finish**.

Next steps

- Proceed to [Creating a media rule](#) on page 49.

Related links

- [ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a media rule

You can use a media rule to define various media settings.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

- [Creating an application rule](#) on page 48.

Procedure

1. Select **Domain Policies > Media Rules**.
2. Select the *avaya-low-med-enc* policy and click **Clone**.

 **Important:**

- You must use **Clone** and the profile or policy indicated. Using **Add** will create a new profile or policy with different default settings.
3. Enter a name. You can then use this to select the policy in other menus.
 4. Click **Finish**.
 5. Select the new policy and click **Edit**.

6. For the **Audio Encryption** and **Video Encryption** options, set the **Preferred Formats** to *RTP*.

Encryption	Codec Prioritization	Advanced	QoS
Audio Encryption			
Preferred Formats		RTP	
Encrypted RTCP		<input type="checkbox"/>	
MKI		<input type="checkbox"/>	
Lifetime		Any	
Interworking		<input checked="" type="checkbox"/>	
Symmetric Context Reset		<input checked="" type="checkbox"/>	
Key Change in New Offer		<input type="checkbox"/>	
Video Encryption			
Preferred Formats		RTP	
Encrypted RTCP		<input type="checkbox"/>	
MKI		<input type="checkbox"/>	
Lifetime		Any	
Interworking		<input checked="" type="checkbox"/>	
Symmetric Context Reset		<input checked="" type="checkbox"/>	
Key Change in New Offer		<input type="checkbox"/>	
Miscellaneous			
Capability Negotiation		<input checked="" type="checkbox"/>	

- If using SRTP, set the **Preferred Formats** and **Encrypted RTCP** values to match the **VoIP Security** settings set on the IP Office.
7. Check that the **Advanced Options > ANAT Enabled** setting is not selected.
8. Click **Finish**.

Next steps

- Proceed to [Creating an endpoint policy group](#) on page 52.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating an endpoint policy group

An endpoint policy groups rules such as media and applications rules. After creating an endpoint policy, you can associate it with the subscriber and server flows that you create.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

Before you begin

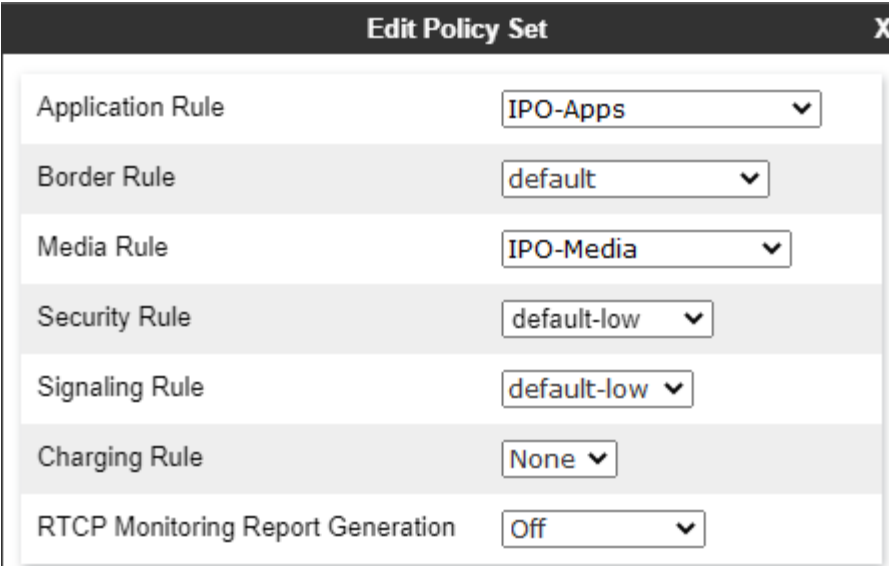
- [Creating a media rule](#) on page 49.

Procedure

1. Select **Domain Policies > Endpoint Policy Groups**.
2. Select the *default-low* policy and click **Clone**.

! **Important:**

- You must use **Clone** and the profile or policy indicated. Using **Add** will create a new profile or policy with different default settings.
3. Enter a name. You can then use this to select the policy in other menus.
 4. Click **Finish**.
 5. Select the new policy and click **Edit**.
 6. In **Application Rule**, select the application and media rules you created for the remote extensions.



Edit Policy Set	
Application Rule	IPO-Apps
Border Rule	default
Media Rule	IPO-Media
Security Rule	default-low
Signaling Rule	default-low
Charging Rule	None
RTCP Monitoring Report Generation	Off

7. In **Media Rule**, select the media rule you created.
8. Click **Finish**.

Next steps

- Proceed to [Configuring a user agents profile](#) on page 53.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Configuring a user agents profile

You can use **User Agents** to restrict the ASBCE connection to those clients and phones that send a matching *User Agent (UA)* string. Otherwise, any phone or client can connect.

- **Dual IPv4/IPv6 Support:** You can use the same entry for both IPv4 and IPv6 remote extensions.

The following are example *UA* strings sent by Avaya clients.

Avaya Phone or Client	User Agent
Avaya 9600 Series Phones	<i>Avaya one-X Deskphone</i>
Avaya J159	<i>Avaya J159 IP Phone 4.0.10.3.2</i>
Avaya Workplace Client - Android	<i>Avaya Communicator Android/3.35.2 (FA-RELEASE80-BUILD.18; Pixel 8 Pro)</i>
Avaya Workplace Client - Windows	<i>Avaya Communicator/3.0 (3.33.0.96.6; Avaya SDK; Microsoft Windows NT 10.0.19045.0)</i>

- As shown in the examples above, the *UA* string can vary depending on the software version and/or platform.
- You can view the *UA* sent by a particular phone or softphone in SysMonitor after registering the phone or client.

The *UA* matching uses a Regular Expression (regex) string match. The following are example regex strings:

Regular Expression	Description
<code>Avaya.*</code>	Matches any <i>UA</i> beginning with <i>Avaya</i> . The <code>.</code> matches any character. The <code>.*</code> matches any number of characters.
<code>Avaya J1.*</code>	Matches the <i>UA</i> string of any J100 Series phone.
<code>Avaya (J1 Communicator).*</code>	Matches the <i>UA</i> string of both J100 Series phones and Avaya Workplace Client. The <code>()</code> brackets enclose the potential matches, each potential match separated by a <code> </code> character.
<code>Avaya Communicator\3\.0 \(3\.33.*</code>	Matches the <i>UA</i> string of just the Windows 3.33 version of Avaya Workplace Client. The regex expression use the <code>\</code> to prefix characters which would otherwise be treated as regex commands. For example <code>.</code> matches any character whilst <code>\.</code> matches just a literal <code>.</code> character.

For more information on creating regex strings, see <https://learn.microsoft.com/en-us/dotnet/standard/base-types/regular-expression-language-quick-reference> and <https://regex101.com>.

Before you begin

- [Creating an ASBCE topology hiding policy](#) on page 46.

Procedure

1. Select **System Management > Global Parameters > User Agents**.
2. Click **Add**.



3. Enter a name. You can then use this to select the policy in other menus.
4. Enter the regular expression for the user agent string or strings that you want matched.
5. Click **Finish**.

Next steps

- Go to [Creating the subscriber flow](#) on page 54.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating the subscriber flow

The ASBCE uses a subscriber flow to handling incoming connections from remote extensions.

- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6:
 - The **Signaling Interface** and **Media Interface** interfaces for each must use the respective external IPv4 or IPv6 interfaces.

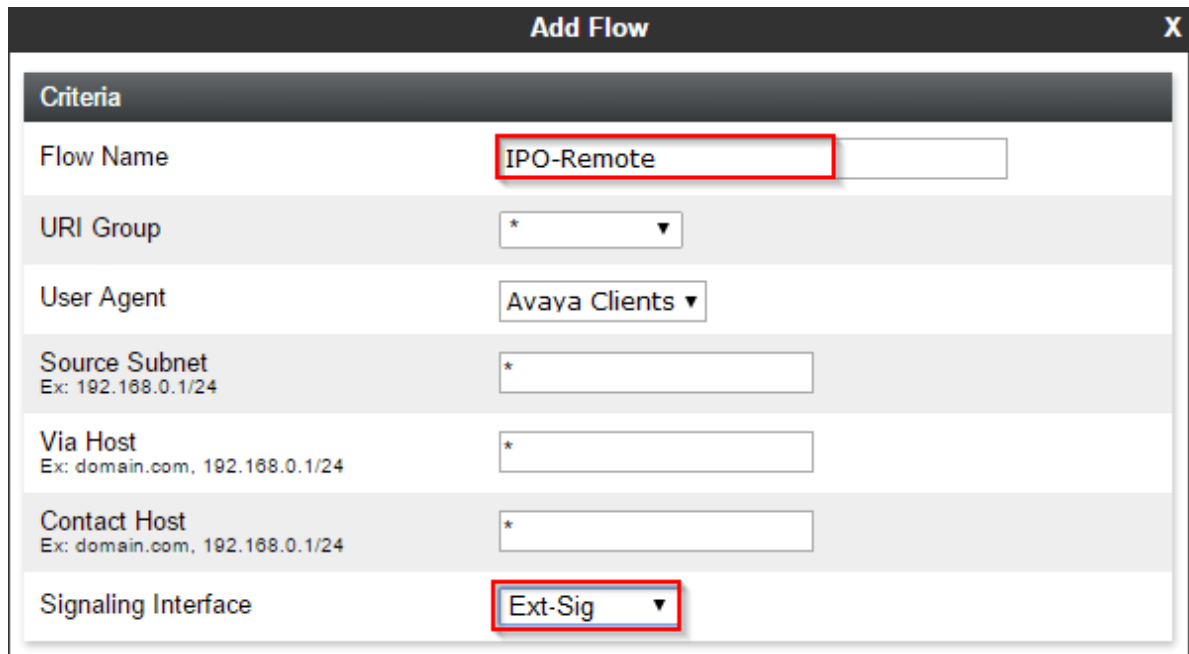
Before you begin

- [Configuring a user agents profile](#) on page 53.

Procedure

1. Select **Device Specific Settings > End Point Flows**.

2. Select **Subscriber Flows** tab and click **Add**.



The screenshot shows a dialog box titled "Add Flow" with a close button (X) in the top right corner. Below the title bar is a section labeled "Criteria" containing several input fields:

- Flow Name:** A text input field containing "IPO-Remote".
- URI Group:** A dropdown menu with an asterisk (*) and a downward arrow.
- User Agent:** A dropdown menu with "Avaya Clients" selected.
- Source Subnet:** A text input field with an asterisk (*) and the example "Ex: 192.168.0.1/24".
- Via Host:** A text input field with an asterisk (*) and the example "Ex: domain.com, 192.168.0.1/24".
- Contact Host:** A text input field with an asterisk (*) and the example "Ex: domain.com, 192.168.0.1/24".
- Signaling Interface:** A dropdown menu with "Ext-Sig" selected.

- a. Enter a name. You can then use this to select the policy in other menus.
- b. If required, select the **User Agent** profile you created to match the UA of clients allowed to use the subscriber flow.
- c. Select the external **Signaling Interface** created for the remote extensions.

3. Click **Next**.

Profile	
Source	<input checked="" type="radio"/> Subscriber <input type="radio"/> Click To Call
Methods Allowed Before REGISTER	INFO MESSAGE NOTIFY OPTIONS
Media Interface	Ext-Media
Secondary Media Interface	None
Received Interface	None
End Point Policy Group	avaya-def-low-enc
Routing Profile	IPO-Routing
Presence Server Address	---
FQDN Support	<input type="checkbox"/>
IP / URI Blocklist Profile	IPO-Block
Trusted Address	
Optional Settings	
TLS Client Profile	None
Signaling Manipulation Script	None

- In **Media Interface**, select the external media interface created for the remote extensions.
- In **End Point Policy Group**, select *avaya-def-low-enc*.
- In **Routing Profile**, select the server routing profile created for the IP Office.
- If you created a block list profile, select it using the **IP/URI Blocklist Profile** dropdown.

4. Click **Finish**.

5. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Next steps

- Go to [Creating a server flow](#) on page 57.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Creating a server flow

The ASBCE uses a server flow to handling incoming connections from the IP Office server.

- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6:
 - The **Received Interface** for each server flow must use the respective IPv4 or IPv6 external signaling interface.

Before you begin

- [Creating the subscriber flow](#) on page 54.

Procedure

1. Select **Device Specific Settings > End Point Flows**.

2. Select **Server Flows** tab and click **Add**.

Field	Value
Flow Name	IPO-Flow
Server Configuration	IPO-Server
URI Group	*
Transport	*
Remote Subnet	*
Received Interface	Ext-Sig
Signaling Interface	Int-Sig
Media Interface	Int-Media
End Point Policy Group	avaya-def-low-enc
Routing Profile	default
Topology Hiding Profile	IPO-Top
Signaling Manipulation Script	None
Remote Branch Office	Any

- a. In **Flow Name**, enter a descriptive name.
 - b. In **Server Configuration**, select the server profile created for the IP Office server.
 - c. In **Received Interface**, select the external signaling interface created for the remote extensions.
 - d. In **Signaling Interface**, select the internal signaling interface created for the remote extensions.
 - e. In **Media Interface**, select the internal media interface created for the remote extensions.
 - f. In **End Point Policy Group**, select *avaya-def-low-enc*.
 - g. In **Routing Profile**, select *default*.
 - h. In **Topology Hiding Profile**, select the topology hiding profile created for IP Office remote extensions.
3. Click **Finish**.

4. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Next steps

- Go to [Adding reverse proxies for file requests](#) on page 59.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Adding reverse proxies for file requests

The following is an example for creating reverse proxies for remote extensions. These allow the remote extensions to request files from the IP Office. For example, requesting the `46xxsettings.txt` and `46xxspecials.txt` files.

The ports and protocol required depend on the requirements of the type of remote extension.

- By default, for initial connection to the IP Office to request the `46xxsettings.txt` file, extensions use either `http` or `https`. The IP Office uses port 80 and port 443 respectively.
- The `46xxsettings.txt` settings tell the remote extension what ports and protocols to use for future connections.
- If **System > System > Use Preferred Phone Ports** is enabled, the `46xxsettings.txt` tells phones and clients to use port 8411 for HTTP and port 411 for HTTPS file requests, and those ports are enabled on the IP Office.
 - With **Use Preferred Phone Ports** enabled, the IP Office still allows connections on port 80 and port 443. The IP Office requires this for initial connection and for legacy clients.
- **Dual IPv4/IPv6 Support:** To support IPv4 and IPv6 remote extensions, you must create separate entries for IPv4 and IPv6. Each using the respective IPv4 and IPv6 external interfaces.

Procedure

1. Select **Device Specific Settings > DMZ Services > Relay Services**.

2. Select **Reverse Proxy** tab and click **Add**.

The screenshot shows the 'New Profile' configuration window. The fields are as follows:

- Service Name:** IPO-443
- Enabled:**
- Listen IP:** External (B1, VLAN0) / 10.2.2.2
- Listen Port:** 443
- Listen Protocol:** HTTPS
- Listen TLS Profile (TLS Server Profile):** TLS-Server
- Listen Domain (Optional):** (empty)
- Connect IP:** Internal (A1, VLAN 0) / 10.1.1.26
- Server Protocol:** HTTPS
- Server TLS Profile (TLS Client Profile):** TLS-Client
- Rewrite URL:**
- Load Balancing Algorithm:** None
- PPM Mapping Profile:** None
- Reverse Proxy Policy Profile:** default
- IP / URI Blocklist Profile:** IPO-Block
- IP / URI Blocklist Trusted Address:** (empty)
- Whitelisted IPs:** (empty, Max of 5 comma-separated IPs)
- Server Addresses Table:**

Server Addresses	Received Server Host	Whitelisted URL	URL Replace	
10.1.1.17:443	Any	/		Delete

- In **Service Name** enter a descriptive name for the reverse proxy.
 - In **Listen IP**, select the external *B1* interface and the IP address.
 - Set the **Listen Port** to 443.
 - Set the **Listen Protocol** to **HTTPS**.
 - In **Listen TLS Profile**, select the TLS server profile.
 - In **Connect IP**, select the internal *A1* interface and IP address.
 - In **Server Protocol**, select **HTTPS**.
 - In **Server TLS Profile**, select the TLS client profile.
 - If you created a blocklist, select it using the **IP/URI Blocklist Profile** drop-down.
 - Click **Add**:
 - For **Server Address**, enter the IP Office IP address followed by :443.
3. Click **Finish**.

- Repeat the procedure to add a proxy for port 80 HTTP file requests. This proxy does not use any TLS profiles.

New Profile
X

Service Name	<input type="text" value="IPO-80"/>	Enabled	<input checked="" type="checkbox"/>
Listen IP	<input type="text" value="External (B1, VLAN0)"/> <input type="text" value="10.2.2.2"/>	Listen Port	<input type="text" value="80"/>
Listen Protocol	<input type="text" value="HTTP"/>	Listen TLS Profile <small>(TLS Server Profile)</small>	<input type="text" value="None"/>
Listen Domain <small>(Optional)</small>	<input type="text"/>	Connect IP	<input type="text" value="Internal (A1, VLAN 0)"/> <input type="text" value="10.1.1.26"/>
Server Protocol	<input type="text" value="HTTP"/>	Server TLS Profile <small>(TLS Client Profile)</small>	<input type="text" value="None"/>
Rewrite URL	<input type="checkbox"/>	Load Balancing Algorithm	<input type="text" value="None"/>
PPM Mapping Profile	<input type="text" value="None"/>	Reverse Proxy Policy Profile	<input type="text" value="default"/>
IP / URI Blocklist Profile	<input type="text" value="IPO-Block"/>	IP / URI Blocklist Trusted Address	<input type="text"/>
Whitelisted IPs <small>Max of 5 comma-separated IPs.</small>	<input type="text"/>		

Server Addresses	Received Server Host	Whitelisted URL	URL Replace	
<input type="text" value="10.1.1.17:433"/>	<input type="text" value="Any"/>	<input type="text" value="/"/>	<input type="text"/>	<input type="button" value="Delete"/>

- Click **Finish**.

6. If **Use Preferred Phone Ports** is enabled on the IP Office:
 - a. Add a reverse proxy for HTTP on port 8411.

New Profile X

Service Name	<input type="text" value="IPO-8411"/>	Enabled	<input checked="" type="checkbox"/>
Listen IP	<input type="text" value="External (B1, VLAN0)"/> <input type="text" value="10.2.2.2"/>	Listen Port	<input type="text" value="8411"/>
Listen Protocol	<input type="text" value="HTTP"/>	Listen TLS Profile <small>(TLS Server Profile)</small>	<input type="text" value="None"/>
Listen Domain <small>(Optional)</small>	<input type="text"/>	Connect IP	<input type="text" value="Internal (A1, VLAN 0)"/> <input type="text" value="10.1.1.26"/>
Server Protocol	<input type="text" value="HTTP"/>	Server TLS Profile <small>(TLS Client Profile)</small>	<input type="text" value="None"/>
Rewrite URL	<input type="checkbox"/>	Load Balancing Algorithm	<input type="text" value="None"/>
PPM Mapping Profile	<input type="text" value="None"/>	Reverse Proxy Policy Profile	<input type="text" value="default"/>
IP / URI Blocklist Profile	<input type="text" value="IPO-Block"/>	IP / URI Blocklist Trusted Address	<input type="text"/>
Whitelisted IPs <small>Max of 5 comma-separated IPs.</small>	<input type="text"/>		
<input type="button" value="Add"/>			

Server Addresses	Received Server Host	Whitelisted URL	URL Replace
<input type="text" value="10.1.1.17:8411"/>	<input type="text" value="Any"/>	<input type="text" value="/"/>	<input type="text"/> Delete

b. Add a reverse proxy for HTTPS on port 411.

New Profile X

Service Name	<input type="text" value="IPO-411"/>	Enabled	<input checked="" type="checkbox"/>	
Listen IP	<input type="text" value="External (B1, VLAN0)"/> <input type="text" value="10.2.2.2"/>	Listen Port	<input type="text" value="411"/>	
Listen Protocol	<input type="text" value="HTTPS"/>	Listen TLS Profile <small>(TLS Server Profile)</small>	<input type="text" value="TLS-Server"/>	
Listen Domain <small>(Optional)</small>	<input type="text"/>	Connect IP	<input type="text" value="Internal (A1, VLAN 0)"/> <input type="text" value="10.1.1.26"/>	
Server Protocol	<input type="text" value="HTTPS"/>	Server TLS Profile <small>(TLS Client Profile)</small>	<input type="text" value="TLS-Client"/>	
Rewrite URL	<input type="checkbox"/>	Load Balancing Algorithm	<input type="text" value="None"/>	
PPM Mapping Profile	<input type="text" value="None"/>	Reverse Proxy Policy Profile	<input type="text" value="default"/>	
IP / URI Blocklist Profile	<input type="text" value="IPO-Block"/>	IP / URI Blocklist Trusted Address	<input type="text"/>	
Whitelisted IPs <small>Max of 5 comma-separated IPs.</small>	<input type="text"/>			
<input type="button" value="Add"/>				

Server Addresses	Received Server Host	Whitelisted URL	URL Replace	
<input type="text" value="10.1.1.17:411"/>	<input type="text" value="Any"/>	<input type="text" value="/"/>	<input type="text"/>	<input type="button" value="Delete"/>

7. If supporting both IPv4 and IPv6 remote extensions, repeat the process to create the IPv6 entries.

Related links

[ASBCE Configuration for remote SIP extensions](#) on page 26

Chapter 5: Unanchoring call media from the ASBCE

The ASBCE normally remains part of all calls it routes. All the call media and call signaling remains anchored to the ASBCE, and therefore requires bandwidth and processing from the ASBCE.

In scenarios where the networks involved support direct routing between all ends of the call, you can unanchor the call media from the ASBCE. Unanchoring reduces the bandwidth and resources required by the ASBCE. The ASBCE continues to handle the call signaling.

- For remote extensions on the same remote sub-net, unanchoring the ASBCE allows direct media between the remote extensions on that sub-net.
- You may also be able to use unanchoring in other scenarios. For example, between remote extensions on two separate sub-nets. For further information, see https://documentation.avaya.com/bundle/GUID-416B16B1-7DB4-4C01-A966-3E62EFEA4D43/page/Media_Unanchoring_scenarios.html.

Unanchoring uses the following additional ASBCE configuration items:

- **Session Flow**

A session flow defines a pair of network address ranges and which session policy the ASBCE should apply for traffic between those networks. For direct media at a remote site, the sites address range is set for both networks in the session flow.

- **Session Policy**

A session policy sets how the ASBCE should treat call media. You can use the same session policy for several session flows.

Related links

[Creating a session policy for a remote site](#) on page 64

[Creating a session flow for the remote site](#) on page 66

Creating a session policy for a remote site

A session policy sets how the ASBCE should treat traffic between sites matched by any session flow that uses the policy. You can use the same policy for multiple session flows. That is, for multiple remotes sites.

Procedure

1. Select **Domain Policies > Session Policies**.
2. Click **Add**.
3. Enter a name. You can then use this to select the policy in other menus.

The screenshot shows a dialog box titled "Session Policy" with a close button (X) in the top right corner. Inside the dialog, there is a text input field labeled "Policy Name" containing the text "IPO-Direct". Below the input field is a button labeled "Next".

4. Click **Next**.

The screenshot shows the "Session Policy" dialog box with several configuration options. The "Media Anchoring" checkbox is unchecked and highlighted with a red box. The "Call Type for Media Unanchoring" dropdown menu is set to "Media Tromboning Only" and is also highlighted with a red box. Other options include "Media Forking Profile" (None), "Converged Conferencing" (unchecked), "Recording Server" (unchecked), "Recording Profile" (None), "Media Server" (unchecked), and "Routing Profile" (None).

5. Deselect **Media Anchoring**.
6. Set the **Call type for Media Unanchoring** to **Media Tromboning Only**.
7. Click **Finish**.

Next steps

- Go to [Creating a session flow for the remote site](#) on page 66.

Related links

[Unanchoring call media from the ASBCE](#) on page 64

Creating a session flow for the remote site

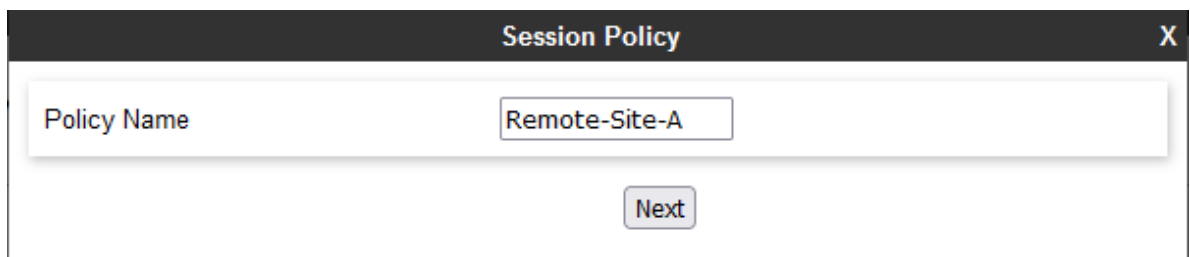
A session flow defines address ranges between which the ASBCE should apply a session policy. For a remote sub-net, the address ranges on both sides are the same.

Before you begin

- [Creating a session policy for a remote site](#) on page 64.

Procedure

1. Select **Network & Flows > Session Flows**.
2. Click **Add**.
3. Enter a name. You can then use this to select the policy in other menus.



The screenshot shows a dialog box titled "Session Policy" with a close button (X) in the top right corner. Inside the dialog, there is a text input field labeled "Policy Name" containing the text "Remote-Site-A". Below the input field is a "Next" button.

4. Click **Next**.

Flow Name	IPO-Direct
URI Group #1	*
URI Group #2	*
Subnet #1 Ex: 192.168.0.1/24	172.16.80.34/32
SBC IP Address	Public B2 (B2, VLAN 0) 10.2.2.2
Subnet #2 Ex: 192.168.0.1/24	172.16.80.34/32
SBC IP Address	Public B2 (B2, VLAN 0) 10.2.2.2
Session Policy	Media Unanchor
Has Remote SBC	<input type="checkbox"/>

5. For **Subnet#1** set the IP address range used by remote extensions at the remote site. Set the **SBC IP Address** to the external interface of the ASBCE.
6. Set the same values for **Subnet#2**.
7. For the **Session Policy**, select the session policy that you created.
8. Click **Finish**.

Related links

[Unanchoring call media from the ASBCE](#) on page 64

Chapter 6: Supporting Avaya Workplace Client as a remote extension

This section provides notes regarding Avaya Workplace Client operation when used as a remote SIP extension for IP Office.

Related links

[Avaya Workplace Client SIP registration](#) on page 68

[Checking the remote settings](#) on page 69

Avaya Workplace Client SIP registration

1. Users can use the following methods to register their Avaya Workplace Client when it starts:

- **Direct registration:**

The user enters the IP Office address in the form `https://<IPOffice_FQDN>/46xxsettings.txt` when `://<IPOffice_FQDN>/` is the SIP registrar FQDN configured on the IP Office.

- For remote extensions, public DNS resolves the FQDN to the public IP address of the customer's network firewall.
- For IPv6, the user must use `https://<SBC_FQDN>/46xxsettings.txt` where `<SBC_FQDN>` is the FQDN of the ASBCE.

- **Email-based address registration:**

The user enters their email address. The client contacts Avaya cloud services where the profile configured for the customer's email domain provides the FQDN address of the IP Office system.

- This method of registration is not supported for IPV6 remote extensions.

- **SSO Login**

This login method uses the same Avaya cloud services profile information as used by email-based registration above.

- This method of registration is not supported for IPV6 remote extensions.

2. Having received a `46xxsettings.txt` file from the IP Office, the Avaya Workplace Client sends a DNS query for the IP address of the FQDN given to it in the **SIP_CONTROLLER_LIST** in the `46xxsettings.txt` file.
 - For remote extensions, the values used in the auto-generated `46xxsettings.txt` file are set by the **System > LAN1 > Network Topology > SBC** settings in the IP Office configuration.
3. The client then attempts to register as a SIP extension using the IP address returned by the DNS server. For a remote extension, that is the customer's public IP address for their network firewall or ASBCE.

Related links

[Supporting Avaya Workplace Client as a remote extension](#) on page 68

Checking the remote settings

Using a remote PC, you can see and check the settings given to remote extensions.

Procedure

1. Use **nslookup** to verify that DNS resolves the FQDN for the IP Office to the correct IP addresses.

```
C:\ nslookup ipo.example.com
Server: Unknown
Address: 203.0.113.30
```

2. Using a browser, request the `46xxsettings.txt` file from the IP Office. For example, enter `ipo.example.com/46xxsettings.txt`.
3. Check the port range shown. Avaya Workplace Client can use RTP/RTCP ports in the range 40750 to 50750.

```
# SIPXAUTOGENERATEDSETTINGS
IF $SIG_IN_USE SEQ H323 GOTO 96X1AUTOGENERATEDSETTINGS
SET RTP_PORT_LOW 40750
SET RTP_PORT_RANGE 10002
SET TLSSRVRID 1
```

4. Other settings show the values used by the Avaya Workplace Client to connect to IP Office services:

```
# K1EXAUTOGENERATEDSETTINGS
SET ENABLE_AVAYA_CLOUD_ACCOUNTS 1
SET SIP_CONTROLLER_LIST ipo.example.com:5061;transport=tls
SET CONFERENCE_FACTORY_URI "ConfServer@ipo.example.com"
SET PSTN_VM_NUM "VM.user@ipo.example.com"
SET SETTINGS_FILE URL "https://ipo.example.com:411/46xxsettings.txt"
SET FQDN_IP_MAP "ipo.example.com=10.1.1.17"
```

5. For contacts and presence services, check if the `IPO_PRESENCE_ENABLED` and `IPO_CONTACTS_ENABLED` values are set to 1.

```
# SETTINGSK1EX
SET SSOENABLED 0
SET EWSSSO 0
SET SIPREGPROXYPOLICY "alternate"
SET IPO_PRESENCE_ENABLED 1
SET IPO_CONTACTS_ENABLED 1
SET DND_SAC_LINK 1
SET POUND_KEY_AS_CALL_TRIGGER 0
```

Related links

[Supporting Avaya Workplace Client as a remote extension](#) on page 68

Chapter 7: Checking remote extension status in the ASBCE

The ASBCE provides a set of menus that display the status of connections and attempts to create connections.

Related links

[Viewing ASBCE SIP statistics](#) on page 71

[Viewing ASBCE user statistics](#) on page 72

[Viewing ASBCE incidents](#) on page 73

Viewing ASBCE SIP statistics

The **Statistics Viewer** can show details about the number of remote extension connections and calls.

Procedure

1. Select **Status > SIP Statistics**
2. Select **Subscriber Flow** and in the drop-down select the flow created for remote extensions.

Checking remote extension status in the ASBCE

3. The viewer displays details such as the number of registrations, number of calls, and so on.

The screenshot shows the 'Statistics Viewer' interface with the 'Subscriber Flow' tab selected. The interface includes a navigation bar with tabs for SIP Summary, CES Summary, Subscriber Flow, Server Flow, Policy, From URI, To URI, Transcoding Summary, and Dynamic License. Below the tabs, there is a 'Summary' section with a 'Streaming' checkbox and a 'Subscriber Flow' dropdown menu set to 'IPO-Flow'. The main content is a table with the following data:

Name	Value
Active Registrations	4
Active TCP Registrations	0
Active UDP Registrations	0
Active TLS Registrations	4
Active Calls	1
Active SRTP Calls	1
Active Subscriptions	6
Active Video calls	0
Active Transfer sessions	0
Active Shared Control sessions	0

Related links

[Checking remote extension status in the ASBCE](#) on page 71

Viewing ASBCE user statistics

The **Statistics Viewer** can show details of individual remote extensions.

Procedure

1. Select **Status > User Registrations**
2. The viewer displays details of SIP clients registered through the ASBCE.

The screenshot shows the 'User Registrations' table with the following data:

AOR	SIP Instance	SBC Device	SM Address	Registration State	Last Reported Time	
201@example.com	cc954aa1e6e	SBCE10	10.1.1.17	REGISTERED(ACTIVE)	05/11/2022 12:42:08 EDT	Details
202@example.com	6bb04ded3089	SBCE10	10.1.1.17	REGISTERED(ACTIVE)	05/16/2022 16:07:14 EDT	Details
203@example.com	180373e9f696	SBCE10	10.1.1.17	REGISTERED(ACTIVE)	05/16/2022 16:06:57 EDT	Details
204@example.com	c81feabb6d30	SBCE10	10.1.1.17	REGISTERED(ACTIVE)	05/11/2022 12:41:36 EDT	Details

- To display additional information for a particular user, click **Details**.

View Registration Information: 50235@avayalab.com											
User Information											
AOR	201@example.com			SIP Instance	6bb04ded3089						
Controller Mode	No			User Agent	Avaya Communicator/3.0 (3.26.0.64.42; Avaya CSDK; Microsoft Windows NT 6.2.9200.0)						
Firmware	Avaya										
Servers											
SBC Device	Subscriber Flow	Server Flow	SM Address	SM Port	SM Transport	Endpoint Private IP	Endpoint Natted IP	Endpoint Transport	Registration State	Last Reported Time	
SBCE10	IPO-Remote	IPO-Flow	10.1.1.17	5061	TLS	192.168.1.96	86.34	TLS	REGISTERED(ACTIVE)	05/16/2022 16:07:14 EDT	

Related links

[Checking remote extension status in the ASBCE](#) on page 71

Viewing ASBCE incidents

The ASBCE can display details of issues such as certificate errors and registration problems. If remote extensions are experiencing issues in connecting to the IP Office, this may display the reason if the issue is on the ASBCE.

Procedure

- Select **Incidents**.
- The viewer displays details of incidents.

Incident Viewer						AVAYA
Category: All		Clear Filters		Refresh		Generate Report
Summary						
Displaying entries 1 to 15 of 2000.						
ID	Date & Time	Category	Type	Cause		
826401682516971	May 17, 2022 12:02:45 PM	IP/URI Blacklist	IP/URI Blacklist Detected	Registration stopped		
826100585095304	May 10, 2022 12:46:10 PM	DoS	Phone Stealth DoS	Phone Stealth DOS Detected		
826097583461002	May 10, 2022 11:06:06 AM	TLS Certificate	TLS Handshake Failed	error:140890C7:SSL routines:ssl3_get_client_certificate:peer did not return a certificate		

Related links

[Checking remote extension status in the ASBCE](#) on page 71

Part 2: Supporting IPv6

Chapter 8: Supporting IPv6 remote extensions

For IP Office R11.1.3.1 and higher, the IP Office supports Avaya Workplace Client remote extensions on iOS and Android using IPv6. This is done using a IPv4/IPv6 dual-stack ASBCE.

- Use of a dual-stack ASBCE is not supported with an IP Office that has been configured with its own IPv6 address.

Related links

[Remote extension IPv6 support](#) on page 75

[IPv6 Remote extension schematic](#) on page 76

[IPv6 Remote extension limitations](#) on page 77

[DNS configuration for IPv6 remote extension support](#) on page 77

[Certificate configuration for IPv6 remote extension support](#) on page 77

[Avaya cloud services configuration for IPv6 remote extension support](#) on page 78

[Configuration checklist for IPv6 remote extensions](#) on page 78

[Configuration checklist for combined IPv4 and IPv6 remote extensions](#) on page 79

Remote extension IPv6 support

For IP Office R11.1.3.1 and higher, remote mobile Avaya Workplace Client can use IPv6.

- You can configure the IP Office to provide the remote mobile Avaya Workplace Client with the ASBCE FQDN in the auto-generated `46xxsettings.txt` file.
- The connection requires an ASBCE R10.1.2 installed in a Dual-Stack installation. The ASBCE does the routing between the IPv6 clients and the IPv4 IP Office.
 - Use of a dual-stack ASBCE is not supported with an IP Office that has been configured with its own IPv6 address.
- Avaya Workplace Client:
 - iOS: Avaya Workplace Client R3.35 and higher.
 - Android: Avaya Workplace Client R3.35.1 and higher.
 - iPad and Vantage devices are not included in IPv6 support.

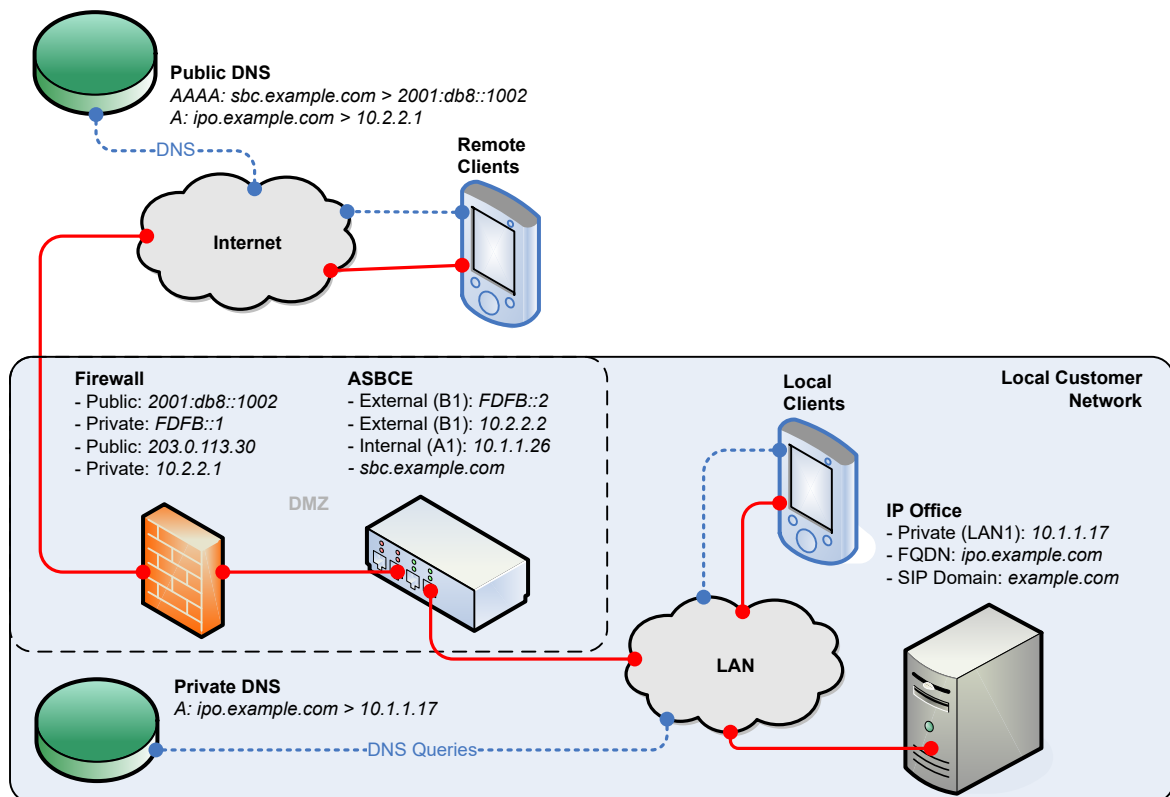
- SIP phones and clients on the customer's private network still use IPv4 to connect direct to the IP Office.
- If the network to which the Avaya Workplace Client is connected supports both IPv4 and IPv6, the Avaya Workplace Client defaults to IPv4.

Related links

[Supporting IPv6 remote extensions](#) on page 75

IPv6 Remote extension schematic

The following schematic is an example for supporting IPv6 remote extensions.



- The IP Office provides the remote extensions with the ASBCE FQDN.
- The public DNS resolves the ASBCE FQDN to the public IPv6 address of the customer firewall.
- The firewall forwards the ports used by the remote extensions to the external interface of the ASBCE.
- The dual-stack ASBCE handles routing between IPv6 and IPv4 addresses.
- For internal extensions, the private DNS resolves the IP Office FQDN to the IP Office system's IPv4 address.

Related links

[Supporting IPv6 remote extensions](#) on page 75

IPv6 Remote extension limitations

- Whilst firmware exists for J100 Series phone IPv6 operation, they must use IPv4 for remote extension connection to IP Office.
- Avaya cloud services does not support IPv6. Therefore, an Avaya Workplace Client using IPv6 does not support features provided by Avaya cloud services. For example:
 - No client registration using email or SSO login.
 - No instant messaging if the IP Office is configured to use Avaya cloud services as its messaging server.
- If the network to which the Avaya Workplace Client is connected supports both IPv4 and IPv6, the Avaya Workplace Client defaults to IPv4.

Related links

[Supporting IPv6 remote extensions](#) on page 75

DNS configuration for IPv6 remote extension support

To support IPv6, the DNS must resolve the ASBCE FQDN in addition to the IP Office FQDN:

- The public DNS for the IP Office FQDN must still resolve to an IPv4 address.
- The public DNS must also resolved the ASBCE FQDN to an IPv6 address. To do this, the customer must add AAAA records to their public DNS service.
- Local extensions continue to connect directly to the IP Office using IPv4 addresses. This is resolved by the customer's private DNS.

Related links

[Supporting IPv6 remote extensions](#) on page 75

Certificate configuration for IPv6 remote extension support

When supporting IPv6 remote extensions, in addition to the IP Office FQDN and IPv4 address, the ASBCE identity certificate must include the ASBCE FQDN and IPv6 address.

- The ASBCE FQDN can be added as part of the certificate common name (CN) or the subject alternative name (SAN).

- The IPv6 address must be added to the SAN.

Related links

[Supporting IPv6 remote extensions](#) on page 75

Avaya cloud services configuration for IPv6 remote extension support

Avaya cloud services does not support IPv6. Therefore, an Avaya Workplace Client using IPv6 does not support features provided by Avaya cloud services. For example:

- No client registration using email or SSO login.
- No instant messaging if the IP Office is configured to use Avaya cloud services as its messaging server.

Blank log in page

If you do not disable SSO support, when logging in IPv6 client users see a blank page. To log in, they must close the blank page and then log in directly using the IP Office `46xxsettings.txt` file address.

- If you want IPv4 client users to still be able to use SSO, you need to instruct the IPv6 remote extension users to close the blank page and login using the IP Office `46xxsettings.txt` file address.
- Otherwise, to prevent the blank page launching when user starts Avaya Workplace Client, you need to add a `46xxspecials.txt` file with the setting `SET SIPSSO 0` to the IP Office. Note, this will affect all Avaya Workplace Client users.

```
...  
SETTINGSEQNX  
SET SIPSSO 0  
GOTO GENERALSPECIALS
```

Related links

[Supporting IPv6 remote extensions](#) on page 75

Configuration checklist for IPv6 remote extensions

If you are only supporting IPv6 remote extensions, follow the same configuration process as for IPv4, but replacing the external IPv4 addresses with IPv6 addresses where applicable. See [ASBCE Configuration for remote SIP extensions](#) on page 26.

#	Action	Link/Notes	✓
1.	Configure public DNS support for IPv6	DNS must resolve the ASBCE FQDN to the IPv6 address for traffic to the ASBCE. See DNS configuration for IPv6 remote extension support on page 77.	
2.	Include the ASBCE FQDN and IPv6 address in the ASBCE identity certificate.	See Certificate configuration for IPv6 remote extension support on page 77.	
3.	Disable Avaya cloud services support.	See Avaya cloud services configuration for IPv6 remote extension support on page 78.	
4.	Set the public IPv6 address for the IP Office	You need to give the remote extensions the IPv6 address to use for SIP registration and calls. See Setting the ASBCE details passed to remote extensions by the IP Office on page 14.	
5.	Configure the ASBCE call flow	Follow the same ASBCE configuration process used for IPv4 but using IPv6 addresses where appropriate. See ASBCE configuration checklist on page 29.	

Related links

[Supporting IPv6 remote extensions](#) on page 75

Configuration checklist for combined IPv4 and IPv6 remote extensions

This checklist assumes that you have completed ASBCE configuration to support IPv4 remote extensions. See [ASBCE configuration checklist](#) on page 29. The notes indicate where the ASBCE requires additional configuration to support both IPv4 and IPv6 remote extensions.

#	Action	Link/Notes	✓
1.	Configure public DNS support for IPv6	DNS must resolve the ASBCE FQDN to the IPv6 address for traffic to the ASBCE. See DNS configuration for IPv6 remote extension support on page 77.	
2.	Include the ASBCE FQDN and IPv6 address in the ASBCE identity certificate.	The ASBCE identity must include the IP Office FQDN and IPv4 address plus the ASBCE FQDN and IPv6 address. See Avaya cloud services configuration for IPv6 remote extension support on page 78.	

Table continues...

#	Action	Link/Notes	✓
3.	Disable Avaya Spaces support.	Avaya cloud services is not supported with IPv6. See Avaya cloud services configuration for IPv6 remote extension support on page 78.	
4.	Set the public IPv6 address for the IP Office	You need to give the remote extensions the IPv6 address to use for SIP registration and calls. See Setting the ASBCE details passed to remote extensions by the IP Office on page 14.	
5.	Configure firewall port forwarding	Add a new entry, like the IPv4 entry, but using the IPv6 addresses where applicable. See Firewall configuration on page 31.	
6.	Configure the external ASBCE network interface	Add a new entry for the external interface but using the IPv6 addresses. See Configure the external ASBCE interface on page 32.	
7.	Configure the internal ASBCE network interface	Use the existing IPv4 entry. See Configure the internal ASBCE interface on page 33.	
8.	Create a TLS client profile	Use the existing IPv4 entry. See Creating a TLS client profile on page 35.	
9.	Create a TLS server profile	Use the existing IPv4 entry. See Creating a TLS server profile on page 36.	
10.	Create an internal SIP media interface	Use the existing IPv4 entry. See Creating an internal media interface on page 38.	
11.	Create an external SIP media interface	Add a new entry, like the IPv4 entry, but using the IPv6 addresses where applicable. See Creating an external media interface on page 39.	
12.	Create an internal SIP call signaling interface	Use the existing IPv4 entry. See Creating an internal signaling interface on page 40.	
13.	Create an external SIP call signaling interface	Add a new entry, like the IPv4 entry, but using the IPv6 addresses where applicable. See Creating the external signaling interface on page 41.	
14.	Create a server profile	Use the existing IPv4 entry. See Creating a ASBCE server profile for the IP Office on page 42.	

Table continues...

#	Action	Link/Notes	✓
15.	Create server routing	Use the existing IPv4 entry. See Creating a server routing profile on page 44.	
16.	Setup topology hiding	Use the existing IPv4 entry. See Creating an ASBCE topology hiding policy on page 46.	
17.	Create an IP/URL blacklist.	Use the existing IPv4 entry. See Creating an IP/URI blacklist on page 47.	
18.	Create an application rule	Use the existing IPv4 entry. See Creating an application rule on page 48.	
19.	Create a media rule	Use the existing IPv4 entry. <ul style="list-style-type: none"> • Ensure the Advanced Options > ANAT Enabled is not selected. See Creating a media rule on page 49.	
20.	Create an endpoint policy	Use the existing IPv4 entry. See Creating an endpoint policy group on page 52.	
21.	Add a user agents profile	Use the existing IPv4 entry. See Configuring a user agents profile on page 53.	
22.	Create a subscriber flow	Add a new entry, like the IPv4 entry: <ul style="list-style-type: none"> • Set the media and signaling interfaces to use the external IPv6 interfaces. See Creating the subscriber flow on page 54.	
23.	Create a server flow	Add a new entry, like the IPv4 entry: <ul style="list-style-type: none"> • Set the IPv6 external signaling interface as the Received Interface. See Creating a server flow on page 57.	
24.	Add a reverse proxy for Avaya Workplace Client	Add new proxies using the external B1 interface configured for IPv6 addresses. See Adding reverse proxies for file requests on page 59.	

Related links

[Supporting IPv6 remote extensions](#) on page 75

Part 3: Resilience

Chapter 9: ASBCE and IP Office resilience

IP Office supports a range of resiliency options, including resilience for SIP phones and SIP softphone applications. For more information, see the [IP Office Resilience Overview](#) manual.

This section of this document gives an overview of the additional configuration required to add resilience support to an existing configuration. The main additional steps are:

- The IP Office cannot use the remote extension IP address to match a location in the IP Office configuration. Therefore, to use location settings in resilience, you must configure the location in the extension configuration.

Related links

[Example resilience schematic](#) on page 83

[Generating an identity certificate for the secondary IP Office](#) on page 84

[Installing the secondary IP Office identity certificate](#) on page 85

[Configuring the IP Office for remote extension resilience](#) on page 86

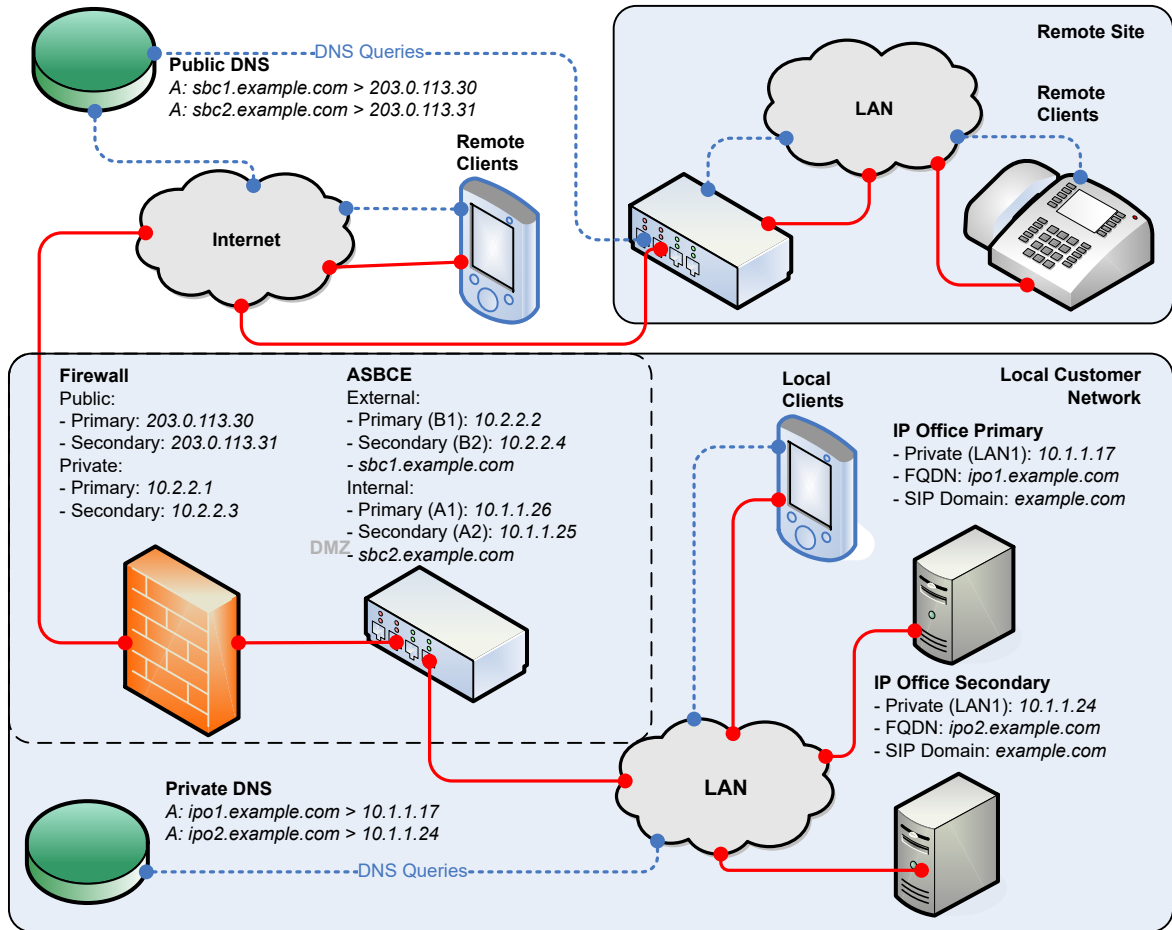
[Configuring the Avaya one-X Portal](#) on page 86

[Configuring the ASBCE for resilience](#) on page 87

[Configuring DNS for resilience](#) on page 87

Example resilience schematic

The following is an example schematic for a resilient configuration.



For resilient support of remote extensions, the ASBCE uses 2 sets of public/private IP addresses:

- The ASBCE routes one set to the primary IP Office server and the other set to the secondary IP Office server.
- This logic is the same regardless of the ASBCE installation: Simplex, HA, two separate ASBCE servers or dual-stack.

Related links

[ASBCE and IP Office resilience](#) on page 83

Generating an identity certificate for the secondary IP Office

The secondary IP Office requires an identity certificate issued by the primary IP Office.

Procedure

1. Login to the IP Office Web Control menus by either:
 - From within IP Office Web Manager, select the primary server. Click on ☰ and select **Platform View**.
 - Browse to `https://<IP Office IP address>:7071` and log in.
2. Go to **Settings** tab and scroll down to **Certificates**.
3. Enter the following data:

Value	Description
Machine IP	Enter the IP address of the secondary server.
Password	Enter a password to encrypt the certificate and key.
Subject Name	Enter the FQDN of the secondary IP Office.
Subject Alternative Name(s)	List the FQDN of the secondary IP Office, the secondary XMPP domain, the SIP domain and the secondary IP Office internal and external IP addresses.

4. Click **Regenerate** and **Apply**.
5. In the pop-up window, click on the link to download the certificate.
6. Click **OK**.
7. Rename the downloaded file to `IPOSEC_ID.p12`.

Next steps

- [Installing the secondary IP Office identity certificate](#) on page 85.

Related links

[ASBCE and IP Office resilience](#) on page 83

Installing the secondary IP Office identity certificate

You need to add the identity certificate created for the secondary IP Office.

Before you begin

- [Generating an identity certificate for the secondary IP Office](#) on page 84.

Procedure

1. Log in to the system using IP Office Web Manager.
 - For an IP500 V2, enter the system address followed by `:8443/WebMgmtEE/WebManagerment.html`.
 - For a Linux-based server, enter the system address followed by `:7070/WebManagement/WebManagement.html`.

2. Go to **Security Manager > Certificates**.
3. Click on the ✂ icon next to the secondary server.
4. Click on **Set**.
5. Browse to and select the identity certificate file.
6. Enter the password.
7. Click **Upload**.

Related links

[ASBCE and IP Office resilience](#) on page 83

Configuring the IP Office for remote extension resilience

In addition to the standard configuration for resilience (see [IP Office Resilience Overview](#)), you must configure the secondary IP Office as follows:

- Set the SIP registrar settings, except **SIP Registrar FQDN**, to the same settings as used on the primary IP Office server. That includes matching the **SIP Domain Name**. See [IP Office SIP VoIP Setup](#) on page 12.
- Set the **SIP Registrar FQDN** to match the FQDN configured in DNS to route SIP traffic to the secondary IP Office server.
- Set the **SBC** settings to that the remote extensions must use to connect to the ASBCE configured to route SIP calls to the secondary ASBCE. See [Setting the ASBCE details passed to remote extensions by the IP Office](#) on page 14.

Related links


[ASBCE and IP Office resilience](#) on page 83

Configuring the Avaya one-X Portal

You must configure the Avaya one-X Portal service with the domain name of the secondary IP Office.

Procedure

1. Login to the Avaya one-X Portal administrator menus, either:
 - Within IP Office Manager, select **Applications > one-X Portal > .**
 - Browse to `https://<portal IP address>:9443/onexpportal-admin.html` and login as the Administrator.

2. Select **Configuration > Host Domain Name**.
 - a. Set the **Secondary Host Domain Name** to the FQDN of the secondary Avaya one-X Portal.
 - b. Click **Save**.
3. Click  on the icon at the top of the menus to restart the Avaya one-X Portal.

Related links

[ASBCE and IP Office resilience](#) on page 83

Configuring the ASBCE for resilience

The ASBCE configuration steps are like those for single server setup. The requirement is to create additional entries but using the public and private IP addresses of the secondary IP Office server.

Related links

[ASBCE and IP Office resilience](#) on page 83

Configuring DNS for resilience

The DNS server configuration is like that for a single IP Office server. DNS requires additional records the FQDN of the secondary IP Office and ASBCE servers.

Related links

[ASBCE and IP Office resilience](#) on page 83

Chapter 10: Checking the resilience configuration

You can use the following methods to check the resilience information that the IP Office provides to the remote extensions.

Related links

[Checking the resilience DNS routing](#) on page 88

[Viewing the ASBCE trace](#) on page 89

[Checking the Avaya one-X Portal responses](#) on page 90

Checking the resilience DNS routing

Using a remote PC, you can check that DNS is correctly resolving requests.

Procedure

1. Use the `nslookup` command to verify that DNS resolves the FQDNs of the primary IP Office and the secondary IP Office to the correct IP addresses. For example:

```
C:\nslookup
Default Server: UnKnown
Address: 192.168.0.1

> ipo.example.com
Server: UnKnown
Address: 203.0.113.30

> iposec.example.com
Server: UnKnown
Address: 203.0.113.31
```

2. Use the `nslookup` command to verify that DNS resolves the FQDNs of the primary and secondary ASBCE.

```
C:\nslookup
Default Server: UnKnown
Address: 192.168.0.1

> sbc1.example.com
Server: UnKnown
Address: 203.0.113.30

> sbc2.example.com
Server: UnKnown
Address: 203.0.113.31
```

Related links

[Checking the resilience configuration](#) on page 88

Viewing the ASBCE trace

The following is an example traceSBC session for the registration of a client. It shows the SIP *200 OK* response sent to the client.

The response contains a number of configuration settings. For remote extensions, the response will include the SBC FQDN that you have configured on the secondary IP Office.

```
203.0.113.30:5061 —TLS→ 203.0.113.200:61517
SIP/2.0 200 OK
From: <sips:2000@example.com>;tag=2efd31f8599d215e5e6a9be0_F2000203.0.113.200
To: <sips:2000@example.com>;tag=b726012c7faa7948
CSeq: 2 REGISTER
Call-ID: 1_4cd79e9407b8fdb5e6a9b68_R@203.0.113.200
Contact: <sips:2000@203.0.113.200:61517;transport=tls>
Allow: INVITE,ACK,CANCEL,OPTIONS,BYE,REFER,NOTIFY,INFO,SUBSCRIBE,REGISTER,PUBLISH
Supported: timer,vnd.avaya.ipo
User-Agent: IP Office 10.1.0.0 build 237
Via: SIP/2.0/TLS 203.0.113.200:61517;branch=z9hG4bK2_4cd7a3767d58e315e6a9c04_R2000
Expires: 180
Date: Wed, 23 Aug 2017 06:31:56 GMT
Server: IP Office 10.1.0.0 build 237
Content-Type: application/vnd.avaya.ipo
Content-Length: 543

<ipo>
onex_server="onex.example.com";
onex_server_port="8080";
xmpp_server_port="5222";
server_onex_secure_port="9443";
username="dome";
username_twin="%0.dome";
voicemail_collect="VM.2000";
video="1";
obtain_contacts_from_ipo="0";
conferencing="1";
conf_server="ConfServer@ipo.example.com";
conf_server_adhoc="ConfAdhoc";
transfer="1";
extended_mwi="1";
video_capable="1";
blind_transfer="1";
auto_ans="1";
change_password="1";
xmpp_group="1";
backup_ipoffice_server="iposec.example.com";
```

- **During normal operation:**

The 200 OK response shows the *onex_server* and *backup_ipoffice_server* values set with the primary and secondary servers respectively.

- **During resilience:**

The *onex_server* contains the FQDN of secondary portal and *backup_ipoffice_server* is 0.0.0.0.

Related links

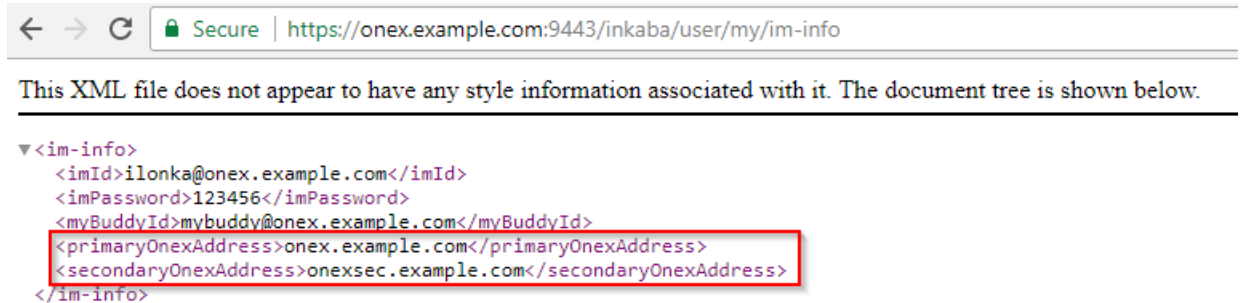
[Checking the resilience configuration](#) on page 88

Checking the Avaya one-X Portal responses

When a client requests XMPP information from the primary Avaya one-X Portal service, the response includes the primary and secondary XMPP server addresses.

Procedure

1. During normal operation, using a browser, enter `https://<FQDN>:9443/inkaba/user/my/im-info` where `<FQDN>` is the FQDN of the primary Avaya one-X Portal service.



2. Check that the response includes the FQDNs of both the primary and secondary Avaya one-X Portal services.
 - a.
 - b. The response should include the FQDN of the primary IP Office server.
3. Using a browser, enter `https://<FQDN>:9443/inkaba/user/my/sip-info` where `<FQDN>` is the FQDN of the primary Avaya one-X Portal service.



4. If you repeat the steps during resilience, use the FQDN of the secondary Avaya one-X Portal server.
 - The `im-info` information will be the same.
 - The `sip-info` information will show the FQDN of the secondary IP Office server.

Related links

[Checking the resilience configuration](#) on page 88

Part 4: Additional information

Chapter 11: Additional Help and Documentation

The following pages provide sources for additional help.

Related links

- [Additional Manuals and User Guides](#) on page 93
- [Getting Help](#) on page 93
- [Finding an Avaya Business Partner](#) on page 94
- [Additional IP Office resources](#) on page 94
- [Training](#) on page 95

Additional Manuals and User Guides

The [Avaya Documentation Center](#) website contains user guides and manuals for Avaya products including IP Office.

- For a listing of the current IP Office manuals and user guides, look at the [Avaya IP Office™ Platform Manuals and User Guides](#) document.
- [Avaya Support](#) website provides access to the IP Office technical manuals and users guides.
 - Note that where possible this site redirects users to the version of the document hosted by the [Avaya Documentation Center](#).

For other types of documents and other resources, visit the various Avaya websites (see [Additional IP Office resources](#) on page 94).

Related links

- [Additional Help and Documentation](#) on page 93

Getting Help

Avaya sells IP Office through accredited business partners. Those business partners provide direct support to their customers and can escalate issues to Avaya when necessary.

If your IP Office system currently does not have an Avaya business partner providing support and maintenance for it, you can use the Avaya Partner Locator tool to find a business partner. See [Finding an Avaya Business Partner](#) on page 94.

Related links

[Additional Help and Documentation](#) on page 93

Finding an Avaya Business Partner

If your IP Office system currently does not have an Avaya business partner providing support and maintenance for it, you can use the Avaya Partner Locator tool to find a business partner.

Procedure

1. Using a browser, go to the [Avaya Website](#) at <https://www.avaya.com>
2. Select **Partners** and then **Find a Partner**.
3. Enter your location information.
4. For IP Office business partners, using the **Filter**, select **Small/Medium Business**.

Related links

[Additional Help and Documentation](#) on page 93

Additional IP Office resources

In addition to the documentation website (see [Additional Manuals and User Guides](#) on page 93), there are a range of website that provide information about Avaya products and services including IP Office.

- [Avaya Website](#) (<https://www.avaya.com>)

This is the official Avaya website. The front page also provides access to individual Avaya websites for different regions and countries.

- [Avaya Sales & Partner Portal](#) (<https://sales.avaya.com>)

This is the official website for all Avaya business partners. The site requires registration for a username and password. Once accessed, you can customize the portal to show specific products and information type that you want to see.

- [Avaya Support](#) (<https://support.avaya.com>)

This site provide access to Avaya product software, documentation and other services for Avaya product installers and maintainers.

- [Avaya Support Forums](#) (<https://support.avaya.com/forums/index.php>)

This site provides forums for discussing product issues.

- [International Avaya User Group](https://www.iuag.org) (<https://www.iuag.org>)

This is the organization for Avaya customers. It provides discussion groups and forums.

- [Avaya Learning](https://www.avaya-learning.com/) (<https://www.avaya-learning.com/>)

This site provides access to training courses and accreditation programs for Avaya products.

Related links

[Additional Help and Documentation](#) on page 93

Training

Avaya training and credentials ensure our Business Partners have the capabilities and skills to successfully sell, implement, and support Avaya solutions and exceed customer expectations. The following credentials are available:

- Avaya Certified Sales Specialist (APSS)
- Avaya Implementation Professional Specialist (AIPS)
- Avaya Certified Support Specialist (ACSS)

Credential maps are available on the [Avaya Learning](#) website.

Related links

[Additional Help and Documentation](#) on page 93

Chapter 12: Glossary

The following are definitions for terms used within this document.

Related links

- [A record](#) on page 96
- [AAAA record](#) on page 96
- [ASBCE](#) on page 97
- [DNS](#) on page 97
- [Domain name](#) on page 97
- [FQDN](#) on page 97
- [Management IP](#) on page 98
- [SBC](#) on page 98
- [Split DNS](#) on page 98
- [SRV record](#) on page 98
- [XMPP](#) on page 99

A record

“Address Record”. A basic DNS record that maps a domain name or FQDN to an IPv4 address. For IPv6 addresses, DNS uses `AAAA` records.

Related links

- [Glossary](#) on page 96

AAAA record

Also called a “Quad-A record”. DNS services use `AAAA` records to map a domain name or FQDN to an IPv6 address. These are like the `A` records used for IPv4 addresses.

Related links

- [Glossary](#) on page 96

ASBCE

“Avaya Session Border Controller for Enterprise”. The Avaya platform for providing SBC services for a customer network.

Related links

[Glossary](#) on page 96

DNS

“Domain Name Server”. A server or service that provides IP address information in response to a domain name or FQDN query. For example, when an application tries to connect to the `www.example.com`, it first contacts the DNS server on its network. The DNS server resolves the text address `www.example.com` to the required numeric IP address. The process involves the DNS server checking DNS records it holds, and if necessary, those held by other DNS servers in the network or on the internet.

Related links

[Glossary](#) on page 96

Domain name

The text address used to identify a network of devices. A DNS server translates the domain name and fully-qualified domain names to specific IP addresses.

Related links

[Glossary](#) on page 96

FQDN

“Fully Qualified Domain Name”. The full text address assigned to a specific server, service or client within a domain.

Related links

[Glossary](#) on page 96

Management IP

The IP address used for administrator access to the ASBCE server. This is a different address from those used for the internal and external network traffic interfaces provided by the ASBCE.

Related links

[Glossary](#) on page 96

SBC

“Session Border Controller”. An SBC is a device that controls SIP call signaling and media between two networks.

Related links

[Glossary](#) on page 96

Split DNS

Using FQDNs and DNS servers to route traffic within and between networks simplifies network maintenance. However, issues can arise when you use FQDN routing for both internal and external network traffic. It can cause the network to route internal traffic to internal services externally. That exposes internal services and addresses that must remain hidden.

Split DNS uses a public DNS service for external traffic to the customer network and a private DNS service for internal traffic within the customer network.

Customers can configure split DNS using a single DNS server on the edge of the customer network or separate public and private DNS servers.

Related links

[Glossary](#) on page 96

SRV record

“Service Record”. For domains supporting multiple services, for example `www.example.com` or `sip.example.com`, DNS A records may not be sufficient for the routing required. DNS SRV records provide mapping for specific services running within a domain.

Related links

[Glossary](#) on page 96

XMPP

“Extensible Messaging and Presence Protocol”. XMPP is an open standards protocol that allow devices to exchange instant message, presence and contacts information.

Related links

[Glossary](#) on page 96

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