

# HP OpenView Adapter for SSL Using Radia

for the AIX, HP-UX, Linux, Solaris, and Windows operating systems

Software Version: 2.1

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## Installation and Configuration Guide

Manufacturing Part Number: T3424-90119

June 2005



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# Revisions

The version number on the title page of this document indicates the software version. The print date on the title page changes each time this document is updated.

You will receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

## Product Changes

HP OpenView Adapter for SSL Using Radia (Adapter for SSL) now supports a variety of the HP OpenView Using Radia products, such as:

- HP OpenView Configuration Server Using Radia
- HP OpenView Inventory Manager Using Radia
- HP OpenView Management Portal Using Radia
- HP OpenView Messaging Server Using Radia
- HP OpenView Policy Server Using Radia
- HP OpenView Proxy Server Using Radia

## Documentation Changes

This printing of the *Adapter for SSL Guide* contains changes to information and procedures as detailed in this section.

### Chapter 1: Introduction

- Page 10, The Important Upgrade Information note has been revised.

- Page 10, Supported Products is a new section.
- Page 12, Communications in an HP OpenView Using Radia Environment is a new section.

## Chapter 2: Installing the Adapter for SSL

- Page 13, This chapter, Installing the Adapter for SSL, has numerous revisions, including new screens that offer additional configuration options.

## Chapter 3: Certificate Authority Files

- Page 28, The section, The Server Certificate Request File, has been updated.
- Page 29, The section, The Signed Server Certificate Request File, has been updated.
- Page 30, The section, The Private Key File, has been updated.

## Chapter 4: Configuration and Use

- Page 31, Configuration and Use is a new chapter that details SSL support and configuration options on various HP OpenView Using Radia products.

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# 1 Introduction

At the end of this chapter, you will:

- Be familiar with the cipher suite that is used by the HP OpenView Adapter for SSL Using Radia (Adapter for SSL).
- Be aware of the issues when using a Radia client, version 1.0, with version 2.0 of the Adapter for SSL.
- Be familiar with the products that can be used in conjunction with the Adapter for SSL.
- Be familiar with the Adapter for SSL pre-installation requirements.
- Have had the chance to review the various communications relationships that are possible in an HP OpenView Using Radia environment.

# Overview

This document describes how to install and configure the HP OpenView Adapter for SSL Using Radia (Adapter for SSL) to support SSL and HTTPS communications between Radia servers and the Radia client. HP OpenView Using Radia products use the following cipher from the SSL version 3 cipher suite, 168-bit triple DES cipher block chaining mode, 1024-bit RSA asymmetric key exchange, and secure hash algorithm version 1.0.



## Important Upgrade Information

Radia clients that are using the Adapter for SSL, version 1.0 will reject a certificate from an Adapter for SSL, version 2.0-enabled server, and the client will abort the secure client connection.

Therefore, Radia clients must be upgraded to Adapter for SSL, version 2.0 before the servers are upgraded.

The Adapter for SSL installation copies the files that are necessary to support SSL communications, and collects data to generate a **certificate request** and a **private key**, and then creates the appropriate files.

# Supported Products

The following is a list of products in the HP OpenView Using Radia suite that can be used in conjunction with the Adapter for SSL.



For this version of the Adapter for SSL, these products must be at the *minimum* version levels that are documented in this section.

- HP OpenView Application Manager Using Radia (Application Manager), version 4.0 and greater
- HP OpenView Inventory Manager Using Radia (Inventory Manager), version 4.0 and greater
- HP OpenView Software Manager Using Radia (Software Manager), version 4.0 and greater
- HP OpenView Patch Manager Using Radia (Patch Manager), version 2.0 and greater
- HP OpenView Configuration Server Using Radia (Configuration Server), version 4.5.4 and greater

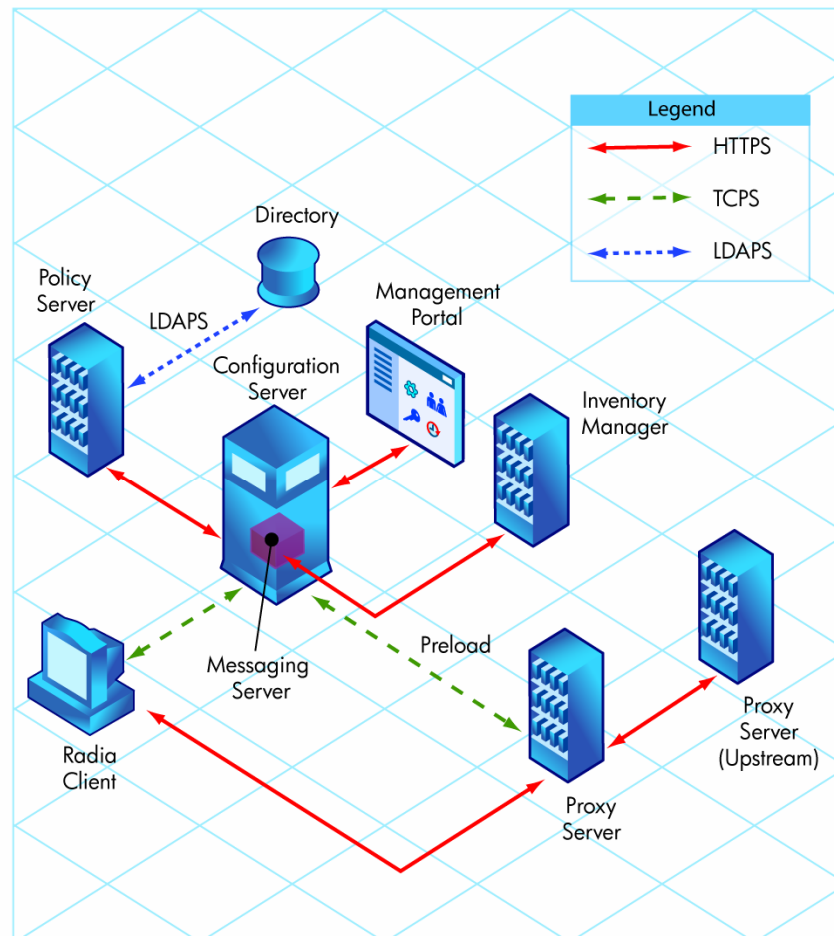
- HP OpenView Proxy Server Using Radia (Proxy Server), version 2.0 and greater
- HP OpenView Policy Manager (Server) Using Radia (Policy Manager), version 4.0 and greater.
- HP OpenView Management Portal Using Radia (Management Portal), version 2.0.1 and greater
- HP OpenView Messaging Server Using Radia (Messaging Server), version 3.1 and greater
- HP OpenView Distributed Configuration Server Using Radia (Distributed Configuration Server), version 4.6 only.

## Requirements/Prerequisites

- You must be licensed for SSL.
- Radia clients and servers must have a **Certificate Authority (CA)** root certificate.
- Radia servers must have a **server certificate** and a **private key**.

# Communications in an HP OpenView Using Radia Environment

Figure 1 presents an overview of the various types of communications and relationships that are possible in an HP OpenView Using Radia environment.



**Figure 1: Overview of communications in an HP OpenView Using Radia environment.**

---

## 2 Installing the Adapter for SSL

At the end of this chapter, you will have:

- Installed the HP OpenView Adapter for SSL Using Radia and:
  - Selected to (optionally) enable SSL support for:
    - Infrastructure Server components
    - Configuration Server components
    - Messaging Server components
  - Chosen whether to generate a new certificate request or use an existing certificate.

# Adapter for SSL Installation

The HP OpenView Adapter for SSL Using Radia must be installed on each Radia server that is to be configured for SSL communications.

## Installing the Adapter for SSL

This section documents the installation of the Adapter for SSL.

To install the Adapter for SSL

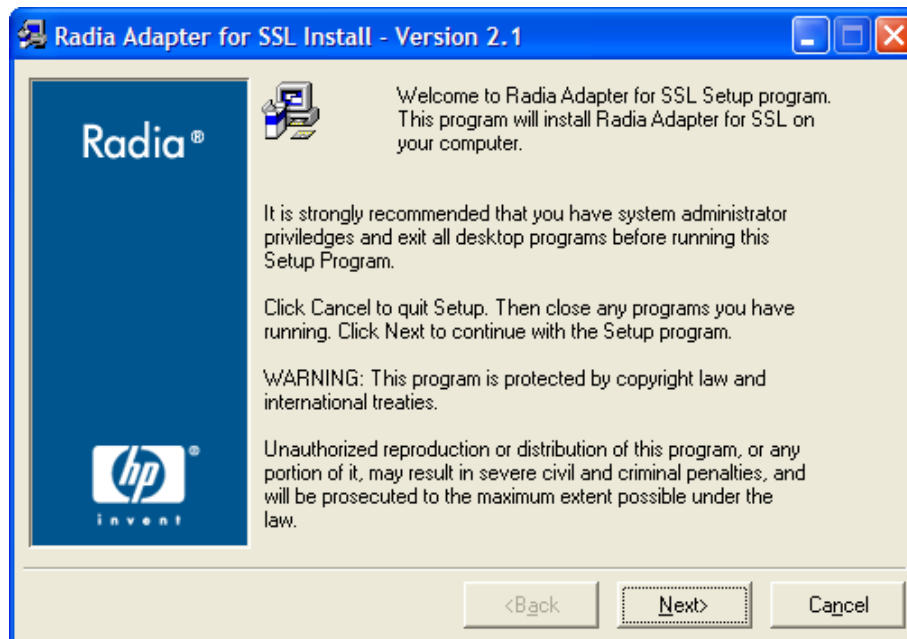
- 1 If the Radia server is running, shut it down.
- 2 Insert the HP OpenView Management Solutions Radia 4.1 Infrastructure CD into the CD-ROM drive, and navigate to

`\managementextensions\adapter_for_ssl\operatingsystem`

where *operatingsystem* is the operating system on which the Adapter for SSL is being installed.

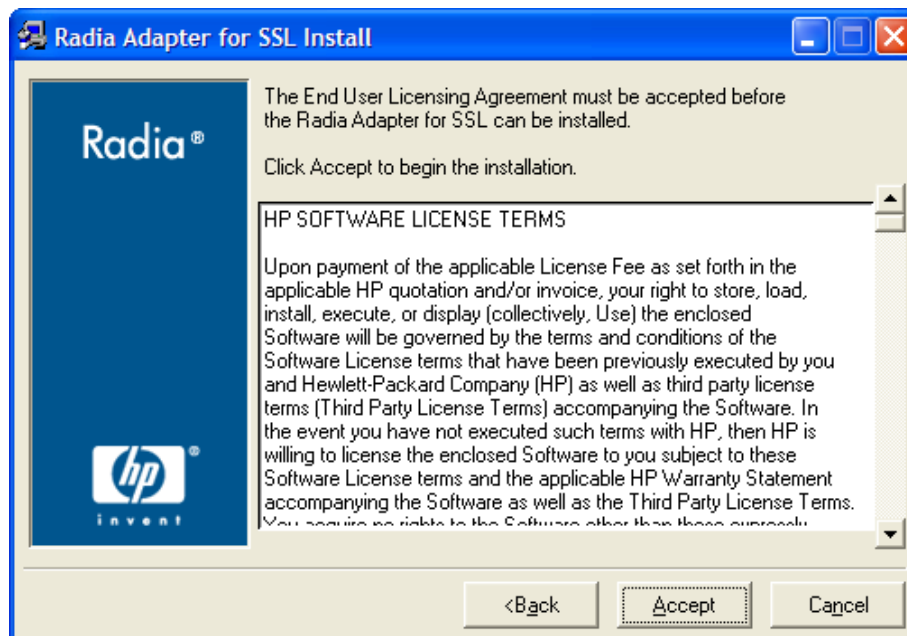
- For Windows, double-click `setup.exe`.
- For UNIX, use the file `./install`.

The Welcome window opens.



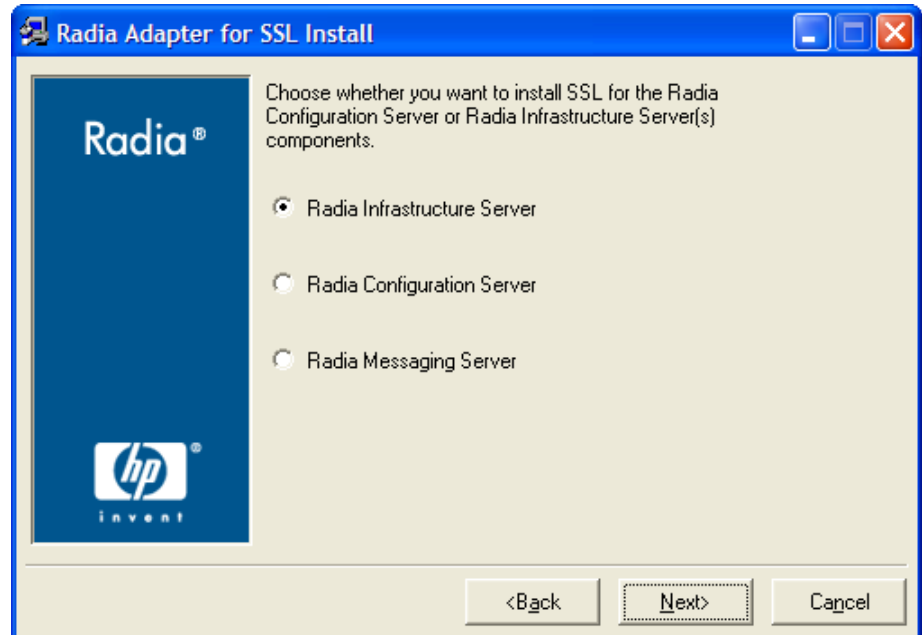
3 Click **Next**.

The End User Licensing Agreement opens.



- 4 Review the terms and click **Accept**.

The Components Selection window opens.



In this window:

- 5 Select either of the following components for which SSL support is to be enabled.
  - Select **Radia Infrastructure Server** to enable all Integration Server-based components to accept a secure connection. The Infrastructure Server components are:
    - Management Portal
    - Policy Server
    - Inventory Manager server
    - Proxy Server
  - Select **Radia Configuration Server** to enable the Configuration Server for SSL support.

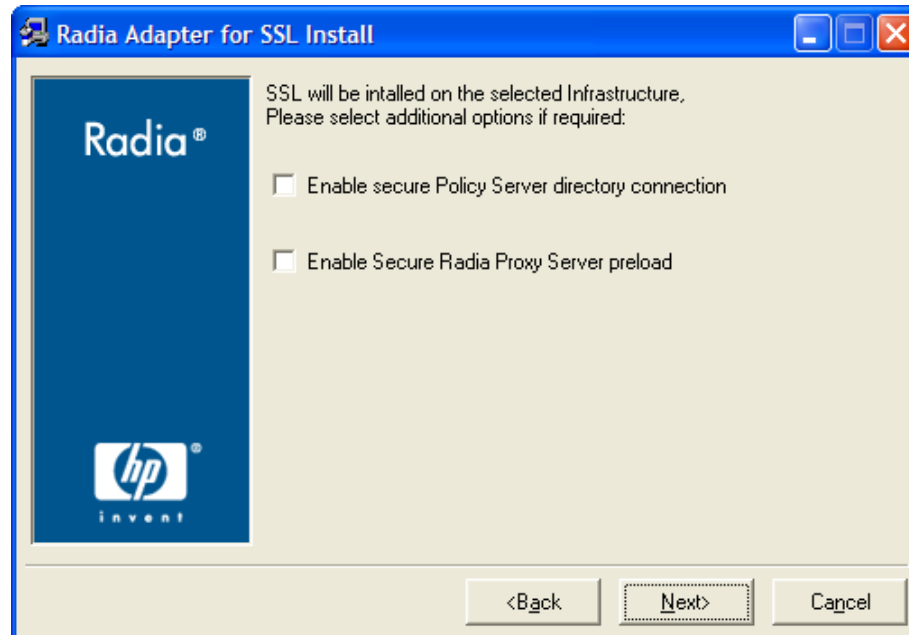


- Select **Radia Messaging Server** to enable the Messaging Server for SSL support.

6 Click **Next**.

If **Radia Infrastructure Server** was selected, SSL will be enabled for the Integration Server (HTTPS); and the following additional options can be specified.

- **Enable secure Policy Server directory connection**
- **Enable Secure Radia Proxy Server preload**

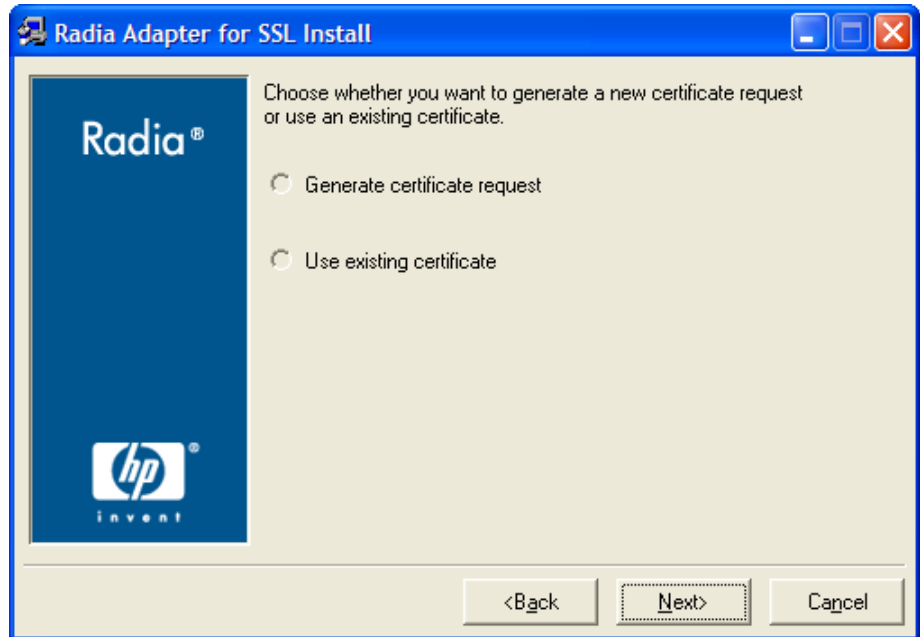


If **Radia Configuration Server** had been selected the following options would have been available:

- **Enable secure policy methods to enable secure HTTPS transactions**
- **Enable secure inventory methods** (to enable secure HTTPS transactions)
- **Enable secure portal methods** (to enable secure HTTPS transactions)
- **Enable secure RCS TCP task** (Configuration Server TCP task)

- 7 Click **Next**.

The Certificate Selection window opens.



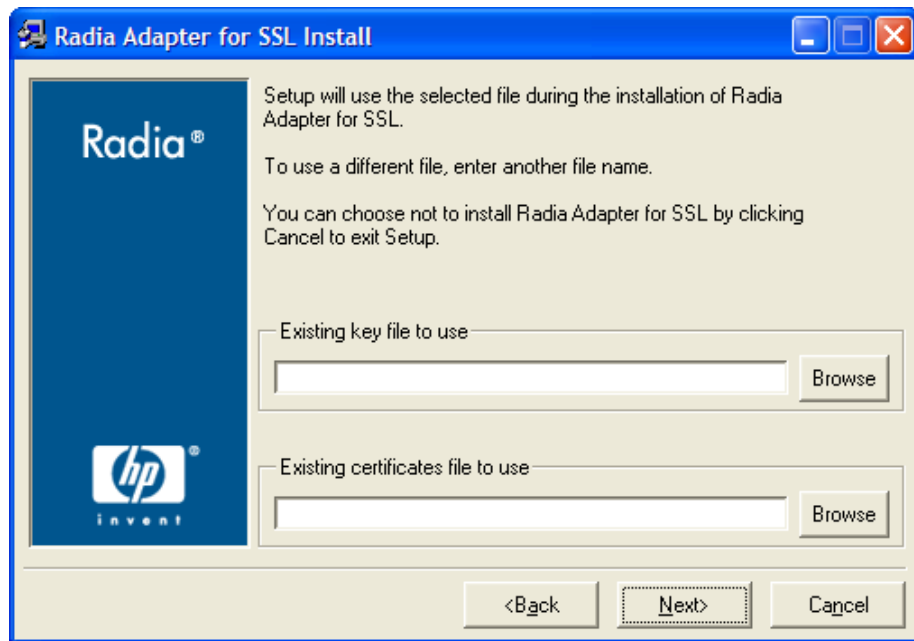
In this window:

- 8 Select whether to generate a new certificate request or to use an existing certificate, and click **Next**.

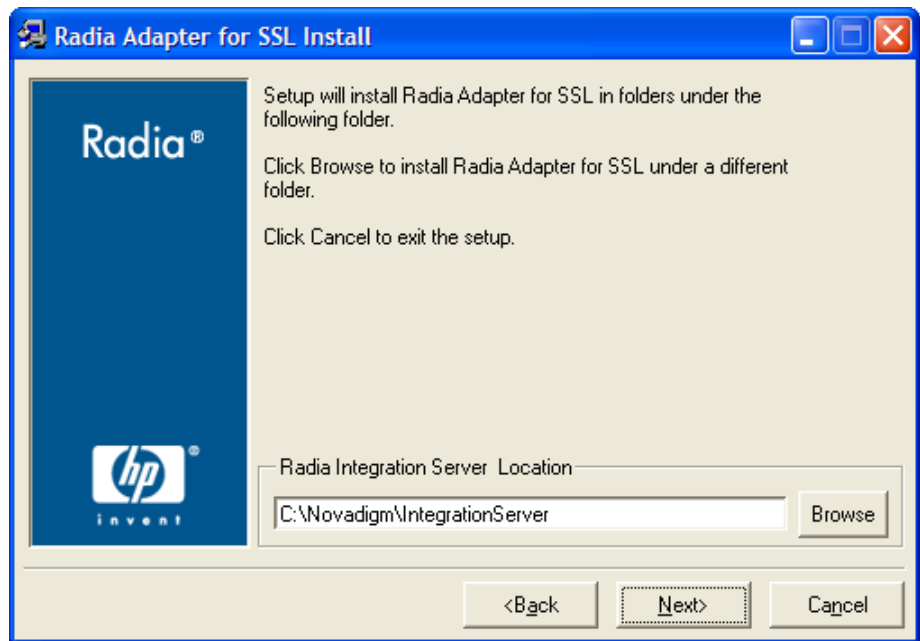


If **Generate certificate request** is chosen, skip to step 9 on page 19.

If **Use existing certificate** is chosen, specify the location for the existing key file and certificates file.

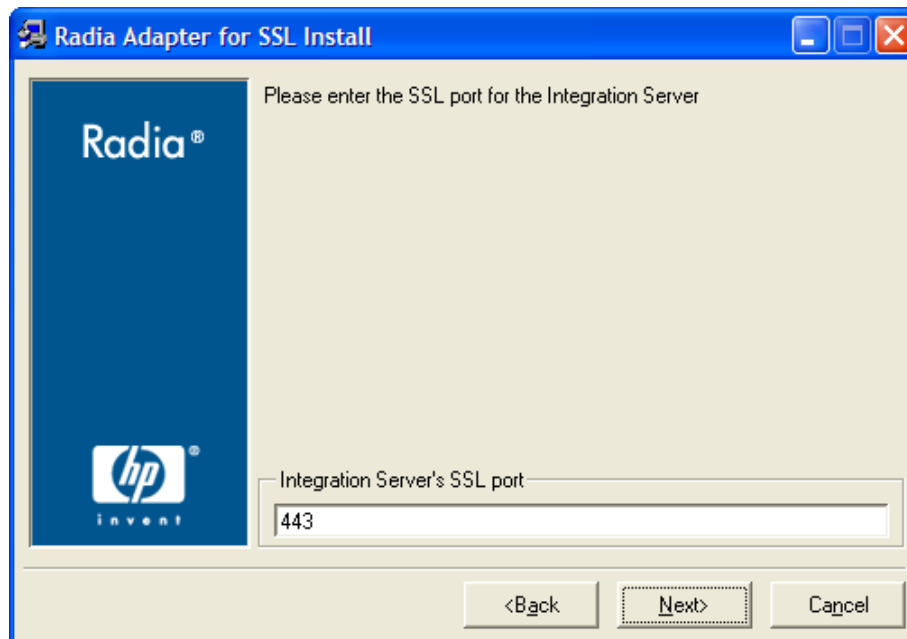


- a Click **Next**.  
Specify where the Adapter for SSL is to be installed.
    - If the location that is displayed in the **RCS Configuration File Location** field reflects the correct location, click **Next**. Otherwise,
    - Specify the correct location, or click **Browse** to navigate to the license file.
  - b Click **Next**.  
A message indicates that the selected directory will be updated. The location might vary based on the components that were selected in step 5.
  - c Click **OK** to continue with step 0 on page 21.
- 9 If **Generate certificate request** was chosen at step 8, the following window will appear instead of that which is associated using the existing certificate.



- 10 Specify the location into which the new key file and certificates file should be placed.

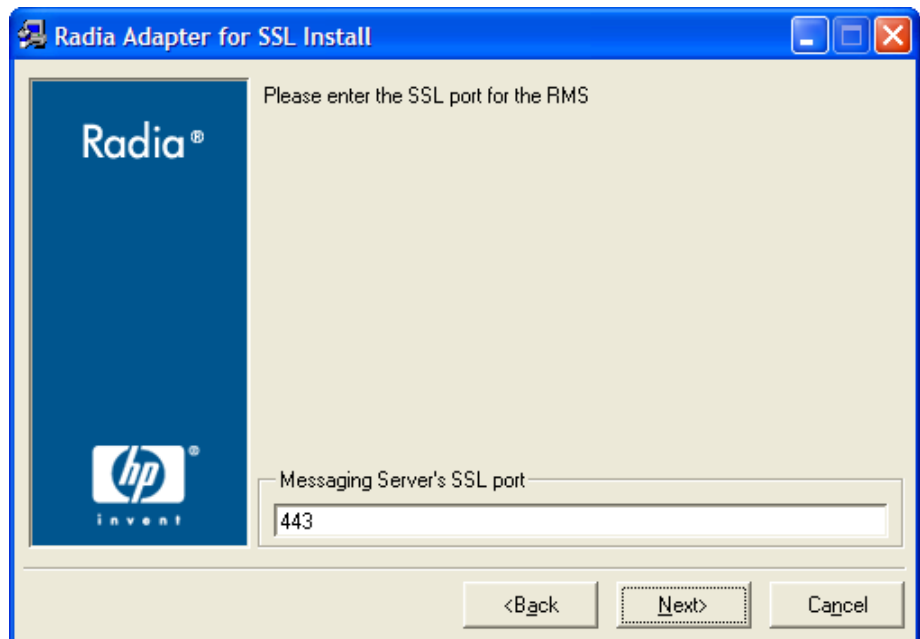
If the Integration Server option was selected, the Integration Server's SSL Port window will appear.



- 11 Specify the SSL port (the default is **443**) on which the Radia components should listen for requests.

Click **Next**.

If the Messaging Server option was selected, the Messaging Server's SSL Port window will appear.



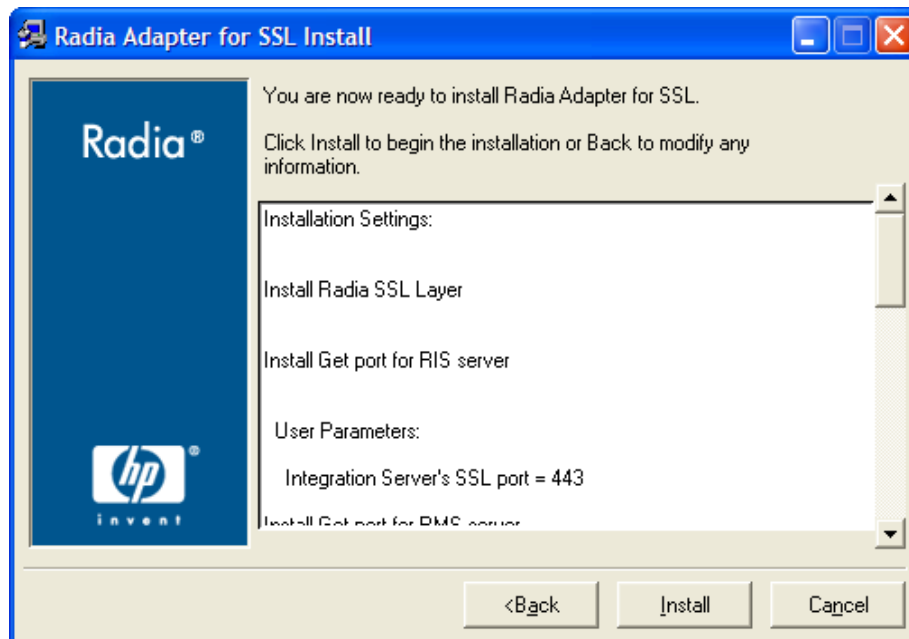
12 Click **Next**.

The next six windows request environment-specific server-certificate and private-key information:

- Company
- Department
- Country Code
- State/Province
- City
- Fully Qualified Host Name of the Server Domain

13 Specify the requested information and click **Next**.

The Summary window opens.



This window presents all the information that was specified during the Adapter for SSL installation. This is the final opportunity to review and modify the specified settings.

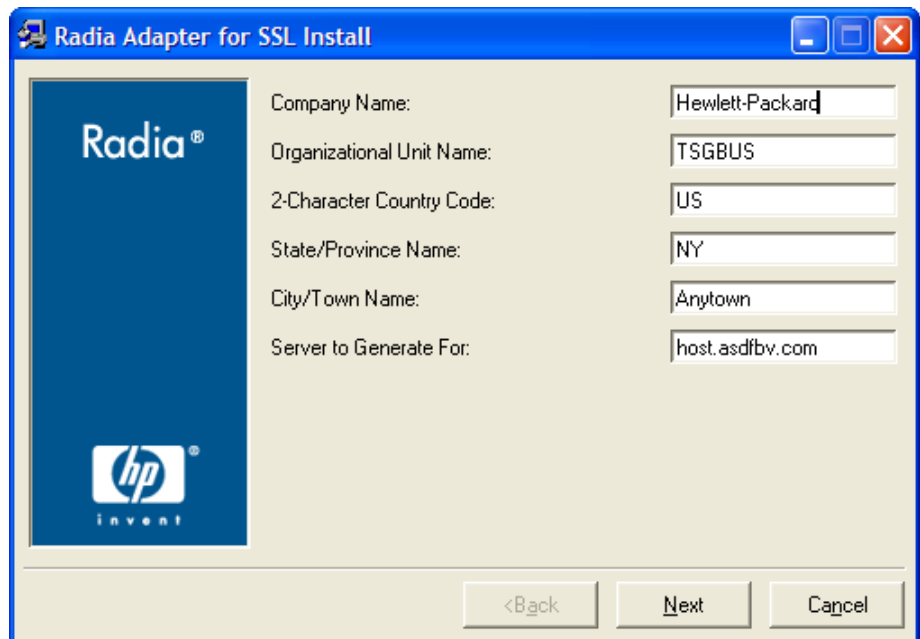
- If you discover any errors, or wish to modify any of the entries, click **Back** until you reach the appropriate windows, and make the necessary changes.

The information that was entered in the other windows will not be affected. After making the changes, click **Next** repeatedly, until you arrive back at the Summary window.

14 Click **Install**.

The files that are needed to support SSL communications are copied. This takes only a few moments and progress bars display activity as it occurs.

When the files have been copied, the Review window opens.



- 15 Review the data that will be used to generate the server certificate request and private key, and click **Next**.

The installation program will take a few moments to generate the server certificate request and private key. When it has finished, a confirmation message will appear.

- 16 Click **OK**.



Send the identified server certificate request to your CA authority. Follow its instructions for having the server certificate request signed and returned to you. Store the signed server certificate request in the appropriate (operating system-specific) Configuration Server directory:

`bin\Certificates\requests` (Windows) or  
`exe/Certificates/requests` (UNIX).

The Installation Successful window opens.

- 17 Click **Finish**.

The HP OpenView Adapter for SSL Using Radia is successfully installed.





To enable SSL, the Configuration Server or the Integration Server component must be re-started.



---

## 3 Certificate Authority Files

At the end of this chapter, you will:

- Have the Server Certificate Request File signed and returned.
- Renamed the (signed and returned) Server Certificate Request File and place it in the proper directory.
- Know more about the Private Key File.

# The Server Certificate Request File

The HP OpenView Adapter for SSL Using Radia installation program generates a **server certificate request file**, for example,

```
host.HP.comcert.pem.
```

To have the server certificate request signed and returned, follow the procedure that is required by your public **Certificate Authority (CA)**. Typically, the server certificate request file must be opened in a text editor, its text copied to a clipboard, and then pasted into a text field on the signing CA's web page.

To issue a signed certificate, the CA signing authority will also require proof-of-identity and authority—such as your company's DUNS number, Articles of Incorporation, Partnership Papers, or Business License.



Be sure that the server certificate that is purchased is a **base-64 encoded x.509** certificate. This is typical for certificates that are generated for the Apache Freeware (ModSSL or OpenSSL) Server.

- For the HP OpenView Configuration Server Using Radia (Configuration Server) the server certificate request file is located in:
  - bin\Certificates\requests (Windows)
  - exe/Certificates/requests (UNIX).
- For the HP OpenView Integration Server Using Radia (Integration Server) the server certificate request file is located in:
  - \etc\Certificates (Windows)
  - exe/Certificates (UNIX).

If the server certificate request file is opened with a text editor, it will appear similar to that which is shown in the following figure.

```

-----BEGIN CERTIFICATE REQUEST-----
MIIBYDCCAQoCAQAwwgaQxCzAJBgNVBAYTA1VTMRMwEQYDVQIEwPOZXCgSmVyc2V5
MQ8wDQYDVQQHEwZNYWh3YWgXHjAcBgNVBAoTFU5vdmFkaWdtIEN1c3RvbWVyeIENv
LjEnMCUGA1UECXMtWFuYWdlbWVudCBJbmZvcmlhdGlvbiBTcXNOZW1zM5YwJAYD
VQQDEx1yYWRpYTAwMS5Ob3ZhZGlnbUN1c3RvbWVyeLmNvbTBcMAOGCSqGSIb3DQEB
AQUAAOsAMEgCQQDMg53F1yIsmZjAeKLqSUQkZg8xEWNC476KIPL0T/4bkSB9r1bv
eN5gdVOSVrDsJyGZjBjNQEW60DaAJELakMevAgMBAAGgADANBgkqhkiG9wOBAQQF
AANBAAMs5KqyJwu88AspdZWucFcDaxcSBVvRIyr2wmfw5cLzGwwZMWgiX93Xublx
7G4xohoZddAbSdZWIU39EBpRg1Y=
-----END CERTIFICATE REQUEST-----

```

**Figure 2: A server certificate request file opened with a text editor.**

## The Signed Server Certificate Request File

When the signed server certificate request file is returned from the public CA:

- 1 In the signed server certificate request file's name change the **req** (request) to **cert** (certificate). For example, change

```
host.HP.comreq.pem
```

to

```
host.HP.comcert.pem.
```



The server certificate request file might have a different name when it is returned from the CA.

- 2 Place the renamed certificate request file (`host.HP.comcert.pem`) in the appropriate folder, as below.

- For the Configuration Server, place the file in:

```
bin\Certificates (Windows)
```

```
exe/Certificates (UNIX).
```

- For the Integration Server, place the file in:

```
\etc\Certificates (Windows)
```

```
exe/Certificates (UNIX).
```

- 3 Restart the Configuration Server or Integration Server, and examine its log to verify that the SSL Manager task starts correctly and successfully verifies the CA certificate and server certificate.

## The Private Key File

The installation program also generates a **private key file**, for example,

host.HP.comprvk.pem.

- For the Configuration Server, the private key file is located in:
  - bin\Certificates (Windows)
  - exe\Certificates (UNIX).
- For the Integration Server, the private key file is located in:
  - \etc\Certificates (Windows)
  - exe\Certificates (UNIX).

If the private key file is opened with a text editor, it will appear similar to the following.

```
-----BEGIN RSA PRIVATE KEY-----
Proc-Type: 4, ENCRYPTED
DEK-Info: DES-CBC, 6EC0947550541AAB

1MV8Y4rkyw1Yn30yUB5ULtKlfj0YSzX+KZvxCeuw+9x95x1Ikvej4b8iBDuEOaTR
fp4IDVLuNOH57psT+XdCtRAam493t8csfOC18CURHO/PskT5S1H80EGOPnHcg1rg
YzaVt+pM7ZtxZuwrPKS1RbvRiSYTFU/3Tjtfn0qieWaqbxFOTVnzfICX7I1VodOC
OFBwd5XB6cMOZf003yQhte2k2UHvG8PRDlpOrRPEgUvlqqBI1xQ005GSc02OnnwP
WYhUwjAhjB1ALVubZKw5wk/ESlowy4qucWzCp/7c7fyXwiBIk3QWehEwe/NA1kWc
BbOXUiB1PZGtodasgusKDrOmrazm/h1bTbxM1nNgz10wMX/ZztTuN+bx+pSLEh3u
piAcdw46e3wKf40KRpiXRbJyoWiIhgeaqwJ7wEr907w=
-----END RSA PRIVATE KEY-----
```

**Figure 3: A private key file opened with a text editor.**

In order to maintain compatibility with current industry standards, HP has adopted the RSA crypto-system method of obtaining certificate requests. The RSA crypto-system is a public-key crypto-system that offers encryption and digital signatures (authentication). In the private key file shown above the key type (**RSA**) is indicated at the beginning and end of the file.

---

## 4 Configuration and Use

At the end of this chapter, you will know how to:

- Configure SSL for Configuration Server connections (TCPS).
- Configure SSL for Configuration Server methods (RADISH).
- Configure SSL for the Integration Server components:
  - Management Portal (HTTPS)
  - Proxy Server (HTTPS, SSL for preload, and upstream request)
  - Inventory Manager (HTTPS)
  - Policy Server (HTTPS and LDAPS)
- Configure SSL for the Messaging Server.
- Setup a Radia client to use SSL.

# Configuration Server (TCPS)

To confirm that the Configuration Server is configured for SSL support, use a text editor to open the `edmprof` file, which is located in the Configuration Server's `bin (Windows) / exe (UNIX)` directory. Verify the following:

- The `MGR_ATTACH_LIST` section has been revised and now contains the `zsslmgr CMD_LINE`, as shown:

```
[MGR_ATTACH_LIST]
CMD_LINE = (zsslmgr) RESTART = YES
```

- The `MGR_SSL` section has been added, as shown:

```
[MGR_SSL]
CA_FILE = C:/Novadigm/ConfigurationServer/bin/CACertificates/
cacert.pem
CERTIFICATE_FILE = C:/Novadigm/ConfigurationServer/bin/
Certificates/host.HP.comcert.pem
KEY_FILE = C:/Novadigm/ConfigurationServer/bin/Certificates/
host.HP.comprvk.pem
SSL_PORT = 443
```

The following table describes the settings of the `MGR_SSL` section.

**Table 1: MGR\_SSL Settings**

Setting	Usage
<code>CA_FILE</code>	This setting is used to identify and locate the Certificate Authority's certificate. The CA certificate is usually stored in a file in <b>PEM</b> (Private Enhanced Mail) format. The value for this setting is the full path to a valid and existing certificate file. The SSL Manager task requires a CA certificate to start. An expired or corrupt CA certificate prevents the SSL Manager task from starting.
<code>CERTIFICATE_FILE</code>	This setting is used to identify and locate the server certificate of the Radia server. The certificate is usually stored in a file in PEM format. The value for this setting is the full path to a valid and existing certificate file. The SSL Manager requires a certificate to start. An expired or corrupt certificate prevents the SSL Manager task from starting.



Setting	Usage
KEY_FILE	This setting is used to identify and locate the private key. The private key is usually stored in a file in PEM format. The value for this setting is the full path to a valid and existing key file. Usually the private key is stored in the same file as the server certificate, in which case you don't have to include KEY_FILE in the MGR_SSL section.
SSL_PORT	This setting is used to set the port that the SSL Manager should attend for client connections. The SSL protocol default port is 443.

## Configuration Server Methods (RADISH)

To confirm that the Configuration Server methods are configured for SSL support, use a text editor to open the `edmprof` file, which is located in the Configuration Server's `bin (Windows) / exe (UNIX)` directory. Verify the following:

- The MGR\_SSL section has been added, as shown:

```
[MGR_POLICY]
HTTP_HOST = Policy_host
HTTP_PORT =
USE_HTTPS = 1
HTTPS_PORT = 443

[MGR_RIM]
HTTP_HOST = rim_host
HTTP_PORT =
USE_HTTPS = 1
HTTPS_PORT = 443

[MGR_RMP]
HTTP_HOST = rmp_host
HTTP_PORT =
USE_HTTPS = 1
HTTPS_PORT = 443
```

# Integration Server (HTTPS) Management Portal, Proxy Server, Inventory Manager, Policy Server

To confirm that the Integration Server is configured for SSL support, use a text editor to open the `httpd.rc` file, which is located in the `IntegrationServer` directory, and confirm that the **Overrides Config** section has been added, as shown below.

```
Overrides Config {  
  
    SSL_CERTFILE D:\Novadigm\IntegrationServer\etc\Certificates\  
    host.HP.comcert.pem  
    SSL_KEYFILE D:\Novadigm\IntegrationServer\etc\Certificates\  
    host.HP.comprvk.pem  
    HTTPS_PORT 443
```

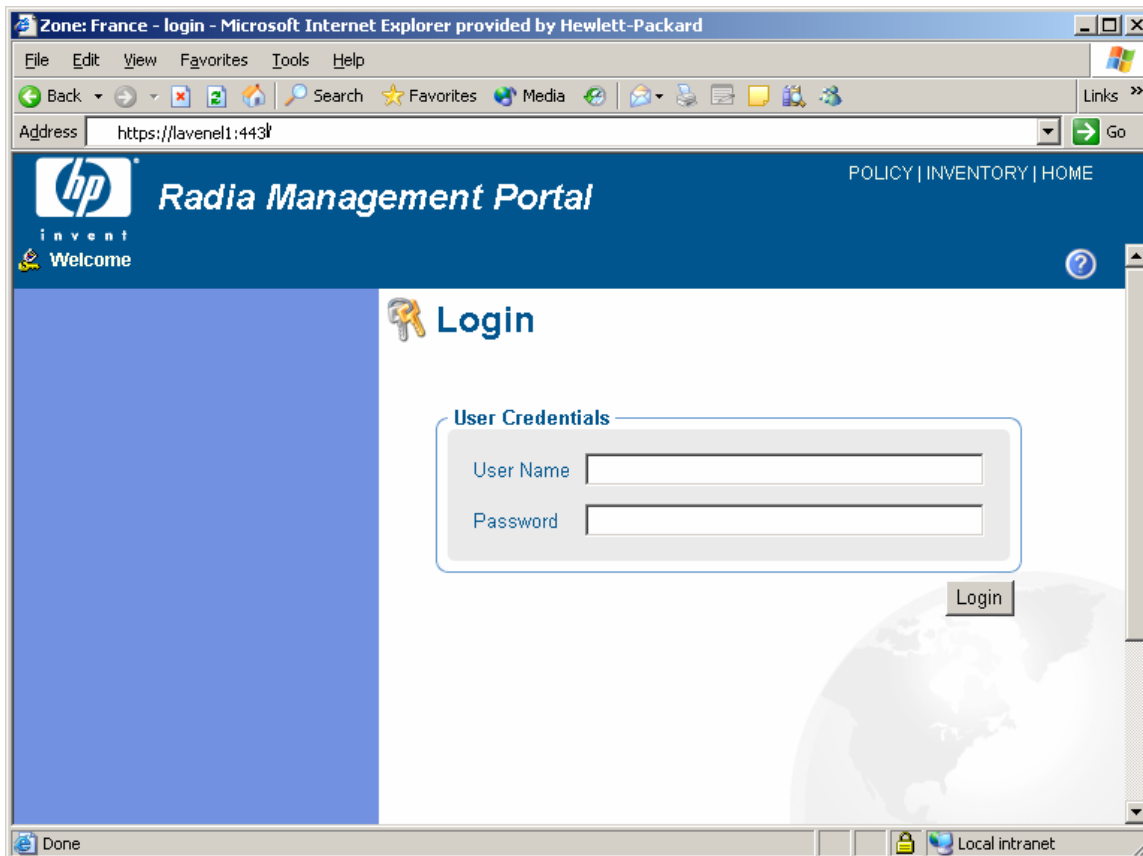
The following table describes the settings of the Overrides Config section.

**Table 2: Overrides Config section Settings**

Setting	Usage
SSL_CERTFILE	This setting is used to identify and locate the server certificate of the Radia server. The certificate is usually stored in a file in <b>PEM</b> (Private Enhanced Mail) format. The value for this setting is the full path to a valid and existing certificate file. The SSL Manager requires a certificate to start. An expired or corrupt certificate prevents the SSL Manager task from starting.
SSL_KEYFILE	This setting is used to identify and locate the private key. The private key is usually stored in a file in PEM format. The value for this setting is the full path to a valid and existing key file. Usually the private key is stored in the same file as the server certificate, in which case you don't have to include <code>KEY_FILE</code> in the <code>MGR_SSL</code> section.
HTTPS_PORT	This setting is used to set the port that the SSL Manager should attend for client connections. The SSL protocol default port is 443.

When the Integration Server is running you can connect to it, via HTTPS, by opening a web browser and typing

```
https://server:ssl_port
```



**Figure 4: The Radia Management Portal login screen.**

To disable standard HTTP (leaving only HTTPS available), open the `httpd.rc` file and in the **Overrides Config** section set `PORT` to `-1`, as in:

```
Overrides Config {  
  
    SSL_CERTFILE D:\Novadigm\IntegrationServer\etc\Certificates\  
    host.HP.comcert.pem  
    SSL_KEYFILE D:\Novadigm\IntegrationServer\etc\Certificates\  
    host.HP.comprvk.pem  
    HTTPS_PORT 443  
    PORT -1  
}
```

## Proxy Server Preload

To confirm that the Proxy Server preload is configured for SSL support, use a text editor to open the `rps.cfg` file, which is located in the `IntegrationServer` directory, and confirm that it has the following settings.

```
rps::init {
    -static-ssl  1
    -stager      0
}
```

## Proxy Server Upstream Request

To confirm that the Proxy Server dynamic upstream request is configured for SSL support, use a text editor to open the `rps.cfg` file, which is located in the `IntegrationServer` directory, and confirm that it has the following settings.

```
rps::init {
    ...
    -dynamic-url https://upstream:3466
}
```

## Policy Server (LDAPS)

To confirm that Policy Server LDAP is configured for SSL (LDAPS) support, use a text editor to open the `rpm.cfg` file, which is located in the `IntegrationServer` directory, and confirm that it has the following settings.

```
dap::init {
    TYPE ldaps
    ...
}
```

## Messaging Server

To confirm that the Messaging Server is configured for SSL support, use a text editor to open the `rms.cfg` file, which is located in the `MessagingServer\etc` directory, and confirm that it has the following settings.

```

package require nvd.httppd

Overrides Config {
  SSL_CERTFILE D:\Novadigm\IntegrationServer\etc\Certificates\
  host.HP.comcert.pem
  SSL_KEYFILE D:\Novadigm\IntegrationServer\etc\Certificates\
  host.HP.comprvk.pem
  HTTPS_PORT 443
}

```


To enable SSL for the Messaging Server receiver, update the `rms.cfg` file as described below:

```

msg::register httpd {
  TYPE    HTTPD
  PORT    3461
  HTTPS_PORT 443
}

```

To use SSL for outgoing HTTP posts, specify **HTTPS** as the `TYPE`, and use a URL with **https** specified and include the secure port of the server that will be receiving the posts, as shown in the following example.

 This update is required for the `rms.cfg` file or for any **data delivery agent** (`core.dda.cfg`, `inventory.dda.cfg`, etc.) that is configured in the Messaging Server environment.

```

msg::register secure1 {
  TYPE    HTTPS

  ADDRESS {
    PRI    10
    URL    https://localhost:443/proc/inventory
  }
}

```

## Radia Clients (RADSKMAN)

SSL is supported on:

- HP OpenView Application Manager Using Radia (Application Manager),
- HP OpenView Inventory Manager Using Radia (Inventory Manager),
- HP OpenView Software Manager Using Radia (Software Manager),
- HP OpenView Patch Manager Using Radia (Patch Manager)

To enable SSL communication with a Configuration Server for Radia clients, pass **SSLMGR** and **SSLPORT** on a **RADSKMAN** command line, as in:

```
Radskman sslmgr=host,sslport=443
```

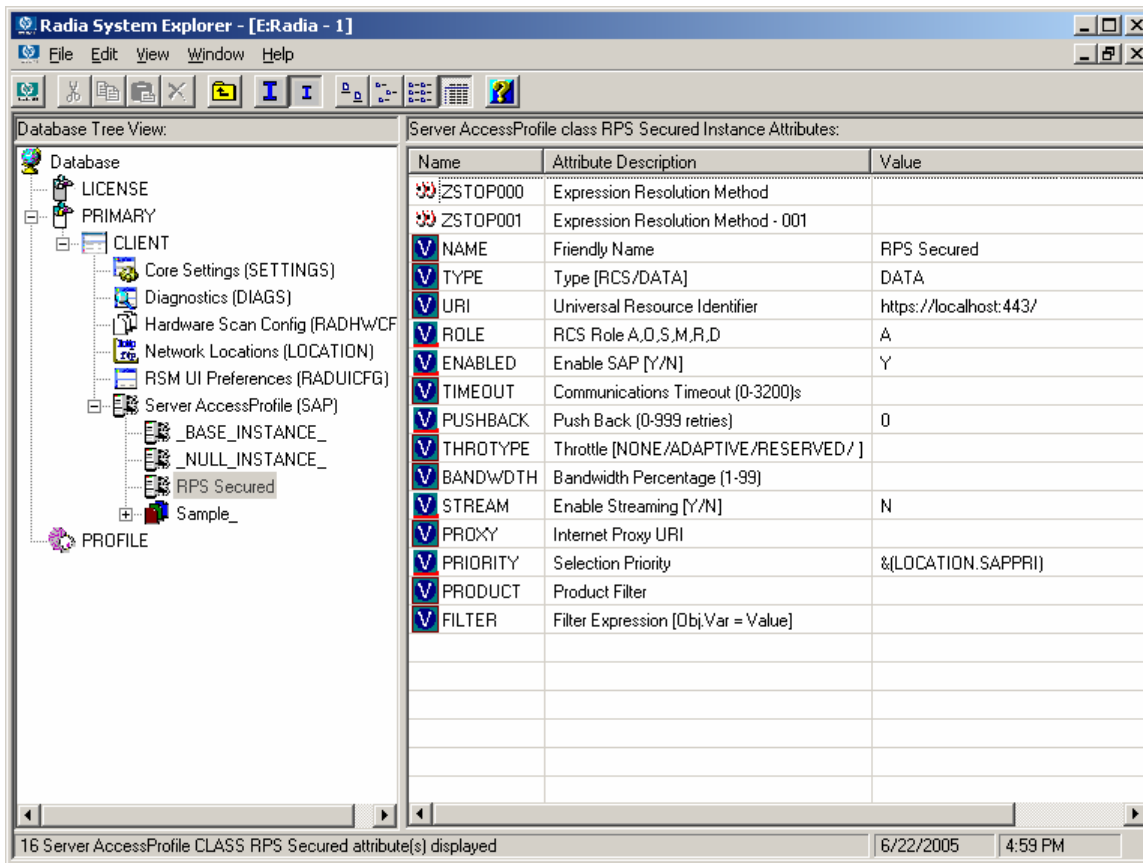
## Software Manager

For the Software Manager, setup **sslmanager** and **sslport** tags in the **ARGS.XML** file, as in:

```
<SSLMANAGER>localhost</SSLMANAGER>  
<SSLPORT>443</SSLPORT>
```

## Proxy Server

To enable SSL communication with a Proxy Server, set up a Service Access Point (SAP) in Radia database via the HP OpenView System Explorer Using Radia (System Explorer), as shown in the following figure.



**Figure 5: The Enable SAP setting in the System Explorer.**

For more information on configuring Radia clients, refer to the HP OpenView Using Radia documentation.

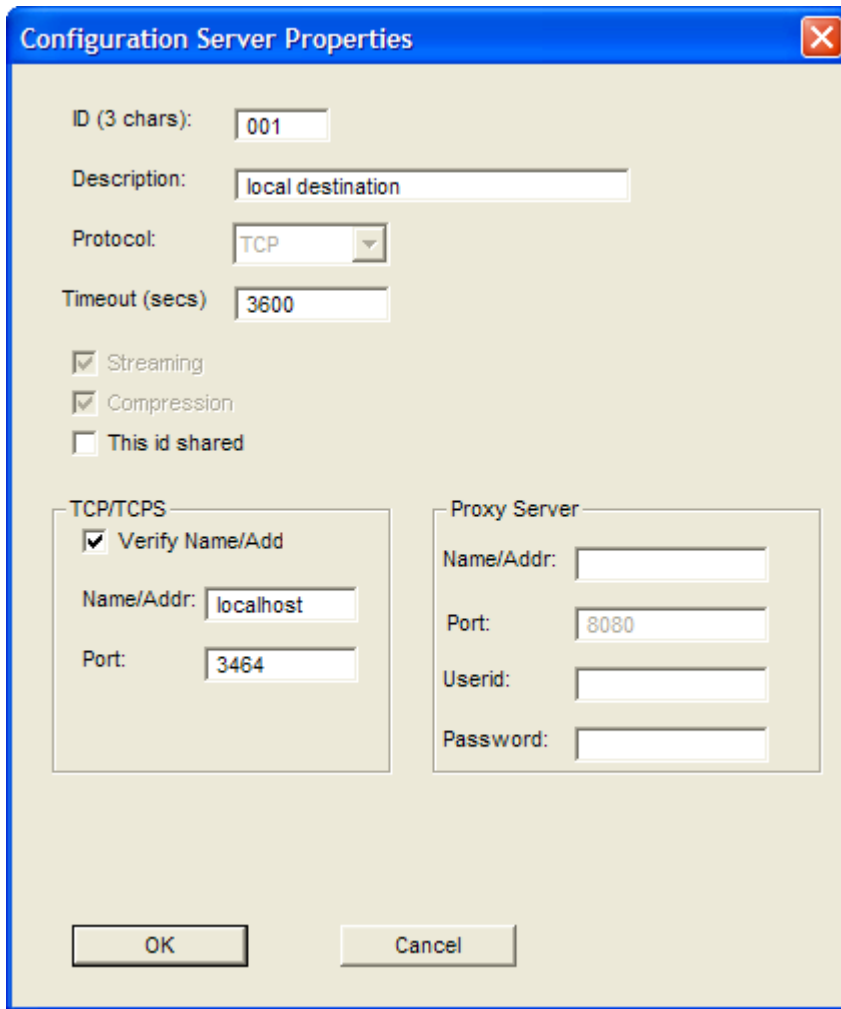
# Distributed Configuration Server



SSL support is provided only in the version 4.6 release of Distributed Configuration Server.

To specify SSL for the Configuration Servers in Distributed Configuration Server, open the Configuration Server Properties window (Figure 6) in the Distributed Configuration Server configuration panel, and set **SSL** as the **Protocol**.





**Figure 6: The Configuration Server Properties window in Distributed Configuration Server.**

# Troubleshooting

## Logs

The Adapter for SSL installation program creates a log file, `setup.log`, in the folder `TEMP\SETUP` (Windows), and `$HOME/tmp/setup.log` (UNIX).

## CA Authorities

The file, `cacert.pem`, contains the CA root certificate (the public key) for the following CA authorities: Entrust, VeriSign, and G.E. If you are not using one of these CA authorities, the CA root certificate must be obtained using one of the following methods.

- Obtain the certificate from your CA authority and substitute it for `cacert.pem` in the `CACertificates` sub-directory of the Radia client `IDMSYS` location.
- Use client self-maintenance to download the certificate to the client.



Detailed instructions for packaging and deploying Radia client self-maintenance can be found on the HP OpenView web site.

## Existing Certificate or Private Key

If the Adapter for SSL installation program is run on a Radia server that already houses a version of the Adapter for SSL, the following message might appear, “A certificate or private key already exists for the specified server name. Choose another server name.” Do either of the following:

- In the **Review and Password** window, change the name in the text box **Server to Generate For** and try again. (This generates a new server certificate request for the server that is identified in this text box.)  
...or
- Cancel the installation (since a server certificate request and private key already exist for this server).

## SSL Port is Not Enabled

- Verify that the correct port is specified.
- Be sure that the signed certificate is set. If not, the following message will appear in the `httpd-PORT.log` on the Integration Server.  

```
20050621 21:49:11 Warning: TLS startup failed: Certificate
"D:/Novadigm/IntegrationServer/etc/Certificates/server.HP.comc
ert.pem" not found
```
- If the port is already in use by another application, the following message will appear in the `httpd-PORT.log` on the Integration Server.  

```
20050621 22:10:08 Warning: TLS startup failed: LAVENEL1:443
couldn't open socket: address already in use
```



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