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1. What Is SSL/TLS?

Transport Layer Security (TLS) and its predecessor, Secure Sockets Layer (SSL), both of which are frequently referred to as SSL, are cryptographic protocols that provide communications security over a computer network.

SSL is a communication protocol used when a high degree of peer authenticity and encryption, the scrambling of data, is necessary. Additionally, SSL enables servers on either end of a connection to identify and authenticate or prove their identity. This enables secure communication effectively preventing the interception and tampering of sensitive data. That is why, SSL is the network protocol used by, for example, banks or other financial institutions to transfer credit card or user account information.

2. SSL/TLS in OpenEdge Applications

You can use SSL/TLS communication between OpenEdge clients and servers, including Progress WebClient to communicate with OpenEdge as well as non-OpenEdge applications. You can also use SSL with HTTP (Hyper Text Transfer Protocol). When the two are used together, the resultant protocol is referred to as HTTPS, that is HTTP with added security.

SSL entails overheads when compared to unencrypted Transmission Control Protocol (TCP) connections. Establishing an SSL connection is a complex process in which initially there is an exchange of ten or more messages, some of which are highly encrypted. These messages are small, and the exchanges take place relatively quickly. However, when these numbers are multiplied by a significant number of application users, the application’s performance is affected.

It is a best practice to use SSL/TLS only when necessary within an application. Typically, you will not implement SSL throughout your application. A good example of limited implementation of SSL is Amazon.com. You could spend hours on this web site and never get to see the use of SSL (notice that only HTTP is used in the URL). Only when you are in the act of finalizing a purchase and relaying your personal or credit card information, does the protocol switch to HTTPS. At that point, only a tiny amount of data is exchanged, effectively curbing overheads for the Amazon servers.
3. Scope of This Whitepaper

Should you choose to implement SSL/TLS in your application, you must understand various aspects of communication such as protocols, ciphers, and digital certificates that you will need to configure. In recent years, there have been several security vulnerabilities reported in the industry as a result of which, there has been a need to switch to newer and more secure SSL/TLS versions. Consequently, you now need to configure SSL/TLS more than you did in the past, and the configuration steps can be complex if not well understood.

This whitepaper will help you understand how to configure OpenEdge clients and servers to use SSL/TLS communication to mitigate known vulnerabilities.

Note: It is recommended that you refer to the OpenEdge documentation for configuration details.

4. General SSL/TLS Concepts

This section touches on some general and important concepts of SSL/TLS communication. They are not specific to OpenEdge. The concepts form the foundation for effectively configuring your SSL/TLS communication channels. If you are familiar with these terms and concepts, you may skip this section.

SSL/TLS Handshake

SSL communication begins with a handshake routine that first establishes a TCP/IP connection. There is an exchange between a client and a server of about ten messages after which the communication is deemed to be secure. This exchange of messages is the SSL/TLS handshake process.

Though an explanation of the entire SSL/TLS handshake process is not in the scope of this whitepaper, it is recommended that you understand the salient points of this process. The following diagram shows a simplified SSL/TLS handshake process.
Public Key Infrastructure (PKI) or Asymmetric Key Cryptography

The initial exchange of messages between a client and a server is based on Public Key Infrastructure (PKI) cryptography using an asymmetric key. PKI uses a pair of mathematically related keys known as public and private keys (that are not identical, therefore asymmetric). The public key is a shared key whereas the private key is known only to the party that generates the key. A client can encrypt a message using the server’s public key, and then the server can decrypt the message using its private key. PKI is considered secure, but it slows down the encryption/decryption process. It is thus used for transporting of a session key which is a shared secret between a client and the server once the SSL session is established. There are a number of algorithms that use PKI for encryption/decryption, such as RSA, DH w/RSA, and ECDHE.
Symmetric Key cryptography

Once the SSL session is established, message exchange is based on the session key, a symmetric key, rather than a PKI key, that is a shared secret between the client and the server. The encryption/decryption process is faster using symmetric key cryptography. It must be ensured that the symmetric key is not compromised. The handshake process ensures that the same session key is generated by both client and server separately using a pre-master secret (which is exchanged securely using PKI). Thus the handshake process ensures the safety of the session key. Common examples of algorithms using symmetric key cryptography are AES and RC4.

Hashing and message integrity

After a SSL/TLS session is established, the messages exchanged between the client and server contains a Message Authentication Code (MAC) generated using a hashing process. The result of a hashing process is a unique hash code which, unlike PKI or symmetric cryptography, cannot be decrypted to obtain the original message. Hashing is important to ensure message integrity. Common hashing algorithms are MD5, and the SHA and SHA2 family.

SSL Protocol and Cipher Suites

The initial exchange of messages that happens between a client and a server during the SSL handshake include the SSL protocol version and cipher suites. The SSL protocol version can be SSLv3, TLSv1, TLSv1.0, or TLSv1.2.

SSLv3 is the older SSL protocol version and is considered vulnerable to many security vulnerabilities such as POODLE and BEAST. TLSv1.2 is the latest (at the point of writing this paper) protocol and is considered safe against most known security vulnerabilities.

The cipher suites represent a set of algorithms used during the process of SSL/TLS communication. It contains the following information:

- Protocol (SSL/TLS)
- Key Exchange Algorithm (such as, RSA, DH, ECDH, ECDHE)
- Authentication Algorithm (such as, RSA, DSA, ECDSA)
- Data Encryption Algorithm (such as, AES, RC4, 3DES)
- MAC Algorithm (such as, SHA, MD5, SHA2 family)
There are more than 200 cipher suites. A cipher suite follows the following format:

- Protocol_Kx_[Au]_WITH_Enc_[Bits]_Mac
- Kx = Key-exchange algorithm, e.g., RSA and Diffie-Hellman (DH/DHE), Kerberos (KRBS), Pre-Shared Key (PSK).
- Au = Authentication algorithm. RSA is commonly used for key authentication.
- Enc = Symmetric encryption algorithm, e.g., DES, 3DES, AES, and RC4.
- Bits = Effective symmetric encryption key size in bits.
- MAC = Hashing algorithm used for TLS/SSL data-packet integrity and authentication checks, e.g., SHA, MD5.

The following is an anatomy of a typical cipher suite:

**Digital Certificate**

A digital certificate is like an Identity card for an application (mostly server applications) over a network. Digital certificates are issued by a Certificate Authority (CA) that is trusted for providing vouching services. A digital certificate may be issued by an intermediate CA which in turn may be issued by another CA. Digital certificates are verified using a chain of trust. The trust anchor for the digital certificate is the ROOT certificate authority.

Every digital certificate should ideally be signed by an issuing CA. A digital certificate could, however, be a self-signed certificates. Self-signed certificates should be used in the development phase and are not recommended for production use. The only digital certificate that can be self-signed is the ROOT CA’s digital certificate.
A digital certificate contains:

- A public key
- The identity of the certificate owner
- The identity of the Certificate Authority (CA)

OpenEdge provides tools that you can use to generate the digital certificate for your client/server application.

**Host Name Verification**

Apart from the standard SSL handshake, OpenEdge clients can optionally perform **Host Name Verification** to validate the server. OpenEdge verifies the host name against the Common Name listed in the server’s digital certificate. If that does not match, the client returns an authentication error (9991) as part of the handshake and then terminates the connection. OpenEdge provides a means to disable Host Name Verification, for example, in an ABL Client you can supply “-nohostverify” as a connection parameter to disable Host Name Verification.

## 5. Creating a Digital Certificate

When you decide to make your server SSL/TLS enabled, it is very important that you create a server’s digital certificate and get it signed by a CA that is trusted by the clients it intends to interact with. What follows are the steps to create a digital certificate.

### Generating public/private key pair

OpenEdge ships a utility called **pkiutil** in **DLC/bin**. Use this utility to generate a new private/public-key pair and a corresponding public-key certificate request (suitable for submission to a CA).
NOTE: OpenEdge ships pscpki.cnf in the DLC/keys/policy folder that is used by pkiutil as the policy file for generating digital certificates.

Use the following command:

```
proenv> pkiutil -keysize <keysize> -newreq <alias>
```

NOTE: The above command will prompt you for a password. Remember this password as it will be needed when configuring the keyAliasPassword of your AppServer and other servers. You can use the above command to generate the following entries in DLC\keys\requests:

1. **alias.pk1** – private key
2. **alias.pk10** – public key + information about your organization. This serves as a Certificate Signing Request (CSR) that needs to be submitted to a CA (certificate authority). This uses the Public Key Cryptography Standards (PKCS) #10 specification, the most common request format.

While running the above command, you will be required to enter the details of your organization as the **Distinguished Name (DN)**. The DN includes details like the country, state, location, organization, organization unit, and the **Common Name (CN)** of your organization. The CN of your organization is the fully qualified domain name of the Web Server that will receive the certificate.

You can verify the subject and signature algorithm, and validate if they match the data you supplied either in the command line or policy file by using the following command:

```
proenv> sslc req -text -in %DLC%\keys\requests\alias.pk10 -noout
```

NOTE: OpenEdge ships an OpenSSL (an open-source implementation of the SSL and TLS protocols) binary (sslc) to run OpenSSL commands in case you require additional or advanced options.

**Signing the Certificate**

You can submit the CSR generated by using alias.pk10 to a CA (like Semantic Verisign, DigiCert, GlobalSign, or GoDaddy) who will charge you a fee for vouching your public key (contained in the CSR). The CA will sign your server certificate with its private key. Often, you may find that the CSR of your organization is signed by an intermediate CA, whose server certificate is signed by a ROOT CA. Such certificates are known as chained certificates. ROOT CA is a widely-trusted body and its server certificate is a self-signed certificate. A self-signed certificate is one where you sign your server certificate with your own private key.
As said earlier, for production scenarios you should use a CA signed certificate, not a self-signed certificate.

For testing your server set-up:

1. You can create a self-signed server certificate, or you can create your own private CA to sign the server certificate.
2. Also, there are several public free CAs which can be used to sign your CSR. These can be used for testing, for example, http://getacert.com/signacert.html.

Create a Self-Signed certificate

As stated, a self-signed certificate is where you sign the CSR with your own private key. In OpenEdge, use the following command to generate a self-signed certificate:

```bash
proenv> sslc x509 -req -days <days> -in <path of alias.pk10> -signkey <path of alias.pk1> -out <path of signed .cer file>
```

Create a ROOT CA and sign your own server certificate

A ROOT CA certificate is a self-signed certificate that you can generate using the OpenSSL utility. (Refer to the OpenSSL documentation for instructions). Also, you may use your gen-rootca script to generate a ROOT CA certificate on a UNIX machine. This script is just for your reference; it is recommended that you create a ROOT CA certificate on your own using OpenSSL.

If rootCA.cer is the ROOT CA certificate and rootCA.pk1 is the private key of the ROOT CA you generated, you can sign your CSR using the following command.

```bash
proenv> sslc ca -cert $DLC/keys/requests/rootCA.cer -in $DLC/keys/requests/alias.pk10 -keyfile $DLC/keys/requests/rootCA.pk1 -days 365 -md sha256 -out $DLC/keys/requests/alias.cer
```
Combining a CA Issued Digital Certificate with the Private Key (For a Server)

Once you obtain a CA-issued SSL server digital (public-key) certificate, you need to pair it with the `pkiutil -newreq` generated private key identified by the specified alias name (alias), and then place the pair in the key store as a new entry identified by the alias. You can do this using the `pkiutil -import` option.

**Note:** This function prompts for the password used to generate the public-key certificate request for this entry.

Before you combine the CA signed certificate with the private key, set up a folder structure for the new entries as follows for UNIX:

- Create a new directory named “newcerts” in DLC/keys:
  
  `proenv> mkdir $DLC/keys/newcerts`

- Create an index.txt and serial file inside DLC/keys:
  
  `proenv> touch $DLC/keys/serial`

- Open this file in any editor and enter 01 and then save the file.
  
  `touch $DLC/keys/index.txt`

**Note:** You can use equivalent DOS commands for Windows.

You can then use the following command to generate a Privacy-enhanced Electronic Mail (PEM) file that contains the server’s private key and the CA-issued SSL server digital (public-key) certificate. PEM is a container format that was originally associated with securing email, and is described in Network Working Group Request For Comment.
(RFC) 1421 through 1424. Assuming the CA-signed SSL certificate is copied in DLC/keys/requests as alias.cer, the command is as follows:

```
proenv> pkiutil -import alias $DLC/keys/requests/alias.cer
```

- Use the following command to check if the alias is listed:
  ```
  Proenv> pkiutil -list alias
  ```

There must be an alias.pem created inside %DLC%\keys folder now.

- Optionally you may view the server's .pem using:
  ```
  proenv> pkiutil -print pugDemo
  ```
  **Note:** If subject and issuer are the same, the certificate would be self-signed.

**Note:** OpenEdge ships a default certificate with the alias name default_server. While configuring an SSL-enabled AppServer, if no keyAlias is provided, default_server is used as the server certificate.

**Importing the ROOT CA certificate in Client Cert Store (for clients)**

The client for your server can be an ABL client, Java, or .NET OpenClient application, Web Services Adapter (WSA), AppServer Internet Adapter (AIA), or a browser. The client must be able to validate the entire chain of trust when connecting to a server.

A certificate store (cert store) is a storage space where certificates, Certificate Revocation Lists (CRLs), and Certificate Trust Lists (CTLs) are stored. It is typically a permanent storage such as a folder structure on disk, but could also be in memory.

When a server presents its certificate to the client, the client must have the ROOT CA certificate imported in its cert store in to validate the entire chain.
For ABL Clients

OpenEdge provides the certutil tool to import the CA certificate into the OpenEdge cert store (DLC/certs). Here is the syntax of the certutil command:

`proenv>certutil -import <path of the CA certificate>`

When you run this command, the following message is displayed:

`Importing trusted certificate to alias name: xxxx`

And you will find a xxxx.0 file in the $DLC/certs location.

**Note:** The alias name is based on how OpenSSL certificate lookup is coded so that it can perform the certificate chain validation process. A file system directory is logically equivalent to a **keystore**, and the .0 hashed filename is used as the index to find a certificate. So rather than opening every .pem file in the directory and reading its subject name field to see if it is the one it is looking for to validate, it hashes the issuer name, appends .0, and looks for the exact file.

For Java OpenClient Applications

You may set the certificate store to DLC/cert by using the RunTimeProperties class:

`RunTimeProperties.setCertificateStore(certStore)`

You may also import the CA certificate file to $DLC/certs/pscerts.jar using the procertm utility.

**Note:** The CA certificate file to be imported in psccerts.jar must have a .pem extension. You then use `RunTimeProperties.setCertificateStore(<path to psccerts.jar>)` to specify the cert store path.
For .NET OpenClient Application

You can import the ROOT certificate from the Certificate Authority using mmc.exe:

a. Click Start, type mmc in the Search programs and files box, and then press ENTER.
b. On the File menu, click Add/Remove Snap-in.
c. Under Available snap-ins, double-click Certificates.
d. Select Computer account, and then click Next.
e. Select Local computer, and then click Finish and then click OK.
f. To save this console, click Save on the File menu, and provide a name.
g. Expand Certificates (Local Computer).
h. Right-click Trusted Root Certificate Authorities > All Tasks > Import.
i. Click Next.
j. At the Certificate Import Wizard click Next, browse to %DLC%\keys\requests\workshop CA.cer, and click Next -> Next and Finish.
6. SSL Vendors in OpEnedge

There is more than one SSL/TLS third-party vendor library used in OpenEdge. This is important to know as it directly impacts the cipher suite names that are discussed in next section.

The following components use the OpenSSL SSL library:

- OpenEdge ABL Applications (GUI, Character, AppServer, WebSpeed Client)
- OpenEdge RDBMS (SQL, ABL, DataServer)
- AppServer Agent
- WebSpeed Messenger
- ODBC

The following components use the RSA BSAFE SSL Library:

- AppServer Broker
- Java OpenClients
- Sonic ESB and Generic JMS Adapter
- WSA, REST, AIA

The following components use the Java JSSE distribution:

- OpenEdge Management
- Progress Application Server (PAS)
- JDBC

The following component uses the Microsoft SSL implementation:

- .NET OpenClient
## 7. Cipher Suite Names Used for Configuration in OpenEdge

As there are several SSL vendors used in OpenEdge, the cipher suite names used for configuration purposes are abbreviated names as shown in the below table. The fully qualified name may differ from one vendor to another.

**Note:** The names shown in red are weak ciphers and are vulnerable to many known SSL/TLS attacks. Their use is strongly discouraged.

<table>
<thead>
<tr>
<th>OE Cipher Suite Name</th>
<th>Fully Qualified Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES256-SHA256</td>
<td>TLS_RSA_WITH_AES_256_CBC_SHA256</td>
</tr>
<tr>
<td>DHE-RSA-AES128-GCM-SHA256</td>
<td>TLS_DHE_RSA_WITH_AES_128_GCM_SHA256</td>
</tr>
<tr>
<td>AES128-GCM-SHA256</td>
<td>TLS_RSA_WITH_AES_128_GCM_SHA256</td>
</tr>
<tr>
<td>DHE-RSA-AES128-SHA256</td>
<td>TLS_DHE_RSA_WITH_AES_128_CBC_SHA256</td>
</tr>
<tr>
<td>ADH-AES128-GCM-SHA256</td>
<td>TLS_DH_anon_WITH_AES_128_GCM_SHA256</td>
</tr>
<tr>
<td>DHE-RSA-AES256-SHA256</td>
<td>TLS_RSA_WITH_AES_256_GCM_SHA256</td>
</tr>
<tr>
<td>AES256-GCM-SHA384</td>
<td>TLS_RSA_WITH_AES_256_GCM_SHA384</td>
</tr>
<tr>
<td>DHE-RSA-AES256-GCM-SHA384</td>
<td>TLS_DHE_RSA_WITH_AES_256_GCM_SHA384</td>
</tr>
<tr>
<td>ADH-AES256-GCM-SHA384</td>
<td>TLS_ADH_WITH_AES_256_GCM_SHA384</td>
</tr>
<tr>
<td>AES128-SHA</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
</tr>
<tr>
<td>RC4-SHA</td>
<td>SSL_RSA_WITH_RC4_128_SHA</td>
</tr>
<tr>
<td>RC4-MD5</td>
<td>SSL_RSA_WITH_RC4_128_MD5</td>
</tr>
</tbody>
</table>
8. SSL Protocols and Default/Supported Ciphers Used in OpenEdge Client Server Components

Every OpenEdge release has its client and server components start with a set of SSL/TLS protocol and ciphers. In this section, we refer to them as Default SSL protocols and Default SSL ciphers respectively.

In addition to default SSL protocol and ciphers, each OpenEdge release supports additional list of protocols and ciphers which are supported but not enabled by default. In this section, we refer to them as Supported SSL protocols and Supported SSL ciphers.

The following table provides a list of default SSL/TLS protocol and ciphers used for each OpenEdge version, along with the set of protocols that are supported but are not enabled by default. For example, OpenEdge 11.7 server components start with TLSv1.2 and a list of SSL ciphers like AES128-SHA256, AES128-GCM-SHA256 etc. (listed under Default SSL Ciphers list). However, there are other protocols and ciphers that are supported and server components must be configured to start with these protocols and ciphers. This configuration settings are explained later under section 10.

NOTE: Refer to OpenEdge documentation for actual list of protocol and ciphers. (The list below may not be comprehensive and may be the latest only at the point of creating this whitepaper)
Table 8. 1: Default and Supported SSL/TLS protocols and Ciphers in OpenEdge Server components:

<table>
<thead>
<tr>
<th>OE Version</th>
<th>Default SSL Protocols</th>
<th>Supported SSL Protocols</th>
<th>Default SSL Ciphers</th>
<th>Supported SSL Ciphers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5.1</td>
<td>TLSv1</td>
<td>TLSv1, SSLv3</td>
<td>AES128-SHA</td>
<td>AES128-SHA, RC4-SHA, RC4-MD5</td>
</tr>
<tr>
<td>11.4.0 (Latest HF)</td>
<td>TLSv1, SSLv3</td>
<td>TLSv1, SSLv2</td>
<td>RC4-SHA, RC4-MD5</td>
<td>AES128-SHA, RC4-SHA, RC4-MD5</td>
</tr>
<tr>
<td>11.3.3 (Latest HF)</td>
<td>TLSv1, SSLv3, SSLv2</td>
<td>TLSv1, SSLv2</td>
<td>RC4-SHA, RC4-MD5</td>
<td>AES128-SHA, RC4-SHA, RC4-MD5</td>
</tr>
<tr>
<td>10.2B08 (Latest HF)</td>
<td>TLSv1, SSLv3, SSLv2</td>
<td>TLSv1, SSLv2</td>
<td>RC4-SHA, RC4-MD5</td>
<td>AES128-SHA, RC4-SHA, RC4-MD5</td>
</tr>
<tr>
<td>OE Version</td>
<td>Default SSL Protocols</td>
<td>Supported SSL Protocols</td>
<td>Default SSL Ciphers</td>
<td>Supported SSL Ciphers</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------</td>
<td>-------------------------</td>
<td>---------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>11.5.1</td>
<td>TLSv1</td>
<td>TLSv1, SSLv3</td>
<td>AES128-SHA</td>
<td>AES128-SHA, RC4-SHA, RC4-MD5, DES-CBC3-SHA, DES-CBC-SHA</td>
</tr>
<tr>
<td>11.4.0</td>
<td>(Latest HF)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.3.3</td>
<td>(Latest HF)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.2B08</td>
<td>(Latest HF)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Changing the default protocol and ciphers for OpenEdge Server Components

<table>
<thead>
<tr>
<th>Servers</th>
<th>How to Change Protocol and Ciphers</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppServer / WebSpeed Broker</td>
<td>Environment Variables: PSC_SSLSERVER_PROTOCOLS, PSC_SSLSERVER_CIPHERS</td>
<td>Set the environment variable as follows in the Environment variable section of the ubroker.properties file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Environment.&lt;Broker Name&gt;] PSC_SSLSERVER_PROTOCOLS=TLSv1.1,SSLv3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSC_SSLSERVER_CIPHERS=AES128-SHA, RC4-MD5</td>
<td></td>
</tr>
<tr>
<td>OpenEdge Database</td>
<td>Environment Variables: PSC_SSLSERVER_PROTOCOLS, PSC_SSLSERVER_CIPHERS</td>
<td>Set these environment variables before starting the database in SSL mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenEdge SQL</td>
<td>Environment Variables: PSC_SSLSERVER_PROTOCOLS, PSC_SQL_SSLSERVER_CIPHERS</td>
<td>OE SQL uses same environment variable as others for SSL protocol change but different environment variable for ciphers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAS for OE</td>
<td>Properties: psc.as.https.protocol, psc.as.https.ciphers</td>
<td>Use tcman utility to configure the following properties:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tcman config psc.as.https.protocol=TLSv1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tcman config psc.as.https.ciphers=AES128-SHA256</td>
</tr>
<tr>
<td>PDSOE</td>
<td>Properties: defaultHttpProtocol, configuredCipherSuites</td>
<td>Set these properties in: dlc\oeide\eclipse\plugins\com.openedge.pdt.debug.core_11.x.x.00\clientProtocols.properties.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dataserver</td>
<td>Environment Variables: PSC_SSLSERVER_PROTOCOLS, PSC_SSLSERVER_CIPHERS</td>
<td>Set these environment variables before starting the database in SSL mode to set ciphers and protocols other than the default.</td>
</tr>
</tbody>
</table>

Use the environment variable or properties as described in above table to configure the server components to use protocols or ciphers that are supported but are not the default protocol or ciphers.
### Changing the default protocol and ciphers for OpenEdge Client Components

<table>
<thead>
<tr>
<th>Clients</th>
<th>How to Change Protocol and Ciphers</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABL</td>
<td>Connection parameters: -sslprotocols, -sslciphers</td>
<td>Set these as connection parameters to OE AppServer or any external Web Server.</td>
</tr>
<tr>
<td>ABL (SOAP out)</td>
<td>Connection parameters: -sslWSDLProtocols, -sslWSDLciphers, -sslSOAPProtocols, -sslSOAPCiphers</td>
<td>Set these as connection parameters to external SOAP services.</td>
</tr>
<tr>
<td>Java Open Client</td>
<td>Session properties: PROGRESS.Session.sslprotocols PROGRESS.Session.sslciphers</td>
<td>Set these as Java System property to Java client process. For example, -DPROGRESS.Session.sslprotocols=TLSv1.2 -DPROGRESS.Session.sslciphers=AES128-SHA256</td>
</tr>
<tr>
<td>.NET Open Client</td>
<td>Session properties: PROGRESS.Session.sslprotocols PROGRESS.Session.sslciphers</td>
<td>Set these properties in the application config file.----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AppServer Agent</td>
<td>Environment Variables: PSC_SSLCLIENT_PROTOCOLS PSC_SSLCLIENT_CIPHERS</td>
<td>AppServer agent as client to DB uses the environment variable in the ubroker.properties file to change default configuration of protocol and ciphers.</td>
</tr>
</tbody>
</table>

Use the environment variable or properties as described in the above table to configure the OpenEdge client components to use protocols or ciphers that are supported but are not the default protocol or ciphers.
## Changing the default protocol and ciphers for Adapters and OpenEdge Management

<table>
<thead>
<tr>
<th>Components</th>
<th>How to Change Protocol and Ciphers</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. REST Adapter 2. WSA 3. AIA 4. WebSpeed Messengers (cgiip, wsapi)</td>
<td>PSC_SSLCLIENT_PROTOCOLS PSC_SSLCLIENT_CIPHERS</td>
<td>Set this environment variable before stating the web server in which AIA, WSA, REST, and Messengers are configured.</td>
</tr>
<tr>
<td>OEM - Jetty Web Server</td>
<td>SSLEnabledProtocols SSLEnabledCipherSuites</td>
<td>Set these in the $DLC/properties/fathom.properties file.</td>
</tr>
<tr>
<td>OpenEdge Management - ActiveMQ transport connector for remote monitoring.</td>
<td>enabledProtocols enabledCipherSuites</td>
<td>Set these in the $DLC/properties/management.properties file.</td>
</tr>
</tbody>
</table>

Use the environment variable or properties as described in above table to configure the OpenEdge Adapter components to use protocols or ciphers that are supported but are not the default protocol or ciphers.
9. OpenEdge and Known Vulnerabilities

OpenEdge 11.5.1 and the latest hotfixes for 11.4.0, 11.3.3, and 102B08 mitigate the following vulnerabilities:

- SSL POODLE
- FREAK
- CRIME
- BREACH
- RC4 attack

OpenEdge 11.6 and above mitigates most of the known vulnerabilities like:

- TLS POODLE
- SSL POODLE
- FREAK (no export ciphers)
- CRIME (No TLS compression)
- BREACH (No HTTP compression)
- RC4 attack
- BEAST

(A detailed description of these vulnerabilities can be found on the Internet and is out of the scope of this paper.)
10. Enabling and Configuring SSL for Server Components

OpenEdge AppServer

To enable SSL for your OpenEdge AppServer or Progress WebSpeed broker, configure the following in the [UBroker.AS.xxxx] section of the ubroker.properties file:

- `sslEnabled=1` to enable SSL connection
- `keyAlias=<alias>` of the server certificate (.pem) that you generated in section 5

**Note:** If you do not provide the alias name, the default server certificate “default_server” is used.

- `keyAliasPassword=<password>` used to generate the digital certificate using pkiutil -newreq command explained in section 5

**Note:** If you do not want to provide the password in clear text, you may use the `genpassword` utility to generate a hashed password, and then you can then specify the `keyAliasPassword` as `oech1::xxxx` where `xxxx` is the output of `genpassword` utility.

If you wish to specify a supported SSL protocol or cipher, you can do so by adding environment variables as explained in section 10. The environment variables need to be set in the Environment variable section of the ubroker.properties file as:

```properties
[Environment.<Broker Name>]
PSC_SSLSERVER_PROTOCOLS=TLSv1.1,SSLv3
PSC_SSLSERVER_CIPHERS=AES128-SHA,RC4-MD5
```

You may alternatively use OpenEdge Explorer (OEE) or OpenEdge Management (OEM) to create an SSL-enabled AppServer by selecting the Enable SSL Connection checkbox and providing an alias name and password under the SSL tab.
SSL Logging in OpenEdge AppServer

The AppServer broker uses the RSA BSAFE SSL library for SSL communication. Hence, to get SSL logging from the AppServer broker you need to specify the RSA SSL logging (discussed in troubleshooting section later) as jvmArgs in the [UBroker.AS.xxxx] section of the ubroker.properties file.

The AppServer agent uses OpenSSL, and to get SSL logs from the Agent processes, you need to add following environment variable in the Environment section of your broker in the ubroker.properties file:

\texttt{SSLSYS_DEBUG_LOGGING=<value between 1 to 5>}

Since the agent acts as a server, it creates a log named cert.server.log in the OpenEdge WRKDIR.

OpenEdge Database

To start the database in SSL-enabled mode, add an \texttt{-ssl} option while you proserve your database using the following command:

\texttt{proserve <db-name> -S <port> -H <host> -ssl}

It starts the database in SSL mode, and uses default_server as the server certificate. You can provide a digital certificate that you created by using \texttt{-keyalias} and \texttt{-keyaliaspasswd}:

\texttt{proserve <db-name> -S <port> -H <host> -ssl -keyalias <alias> -keyaliaspasswd <hashed password>}

\textbf{NOTE:} The hashed password that is supplied to \texttt{keyaliaspasswd} can be generated using the genpassword utility. For example:

\texttt{proenv> genpassword -password pugws}

The genpassword is used to encrypt the password so OpenEdge does not pass the password as clear text in the command line. Use the above generated password for the \texttt{-keyaliaspasswd}.

If you want to specify a supported SSL protocol or cipher, add the environment variables as explained in section 10. The environment variables (PSC_SSLSERVER_PROTOCOLS and PSC_SSLSERVER_CIPHERS) are set in the shell from where the proserve command is run.
SSL Logging in the Database

As the database uses OpenSSL, you need to set SSLSYS_DEBUG_LOGGING before you process the database. The SSL logs for database broker are dumped to the cert.server.log file.

Progress Application Server for OpenEdge

All Progress Application Server (PAS) for OpenEdge instances are preconfigured with default HTTPS settings.

1. To list all the instances:

```
proenv> pasman instances
oepas1 | C:\OpenEdge\WRK\oepas1 | instance | ok
oepas2 | C:\OpenEdge\WRK\oepas2 | instance | ok
```

2. To examine the configuration:

```
proenv> cd oepas1\bin
Proenv> tcman config | findstr https

-Dpsc.as.https.port=8811
-Dpsc.as.https.keypass=password
-Dpsc.as.https.keyalias=test2
-Dpsc.as.https.storeType=PKCS12
-Dpsc.as.https.trustpass=password
-Dpsc.as.https.trustType=JKS
-Dpsc.as.https.connectiontimeout=20000
-Dpsc.as.https.maxthreads=150
-Dpsc.as.https.protocol=TLSv1.2
-Dpsc.as.https.clientauth=false
-Dpsc.as.https.sessiontimeout=86400
-Dpsc.as.https.ciphers=ALL
-Dpsc.as.https.maxqueuesize=100
-Dpsc.as.https.maxconnections=-1
-Dpsc.as.https.compress=on
```

The highlighted configurations are the ones that you will most commonly use and configure for SSL/TLS communication.
3. You can change any of the configurations using the `tcman config` command.

The keyalias that PAS for OpenEdge uses must be either of type JKS (Java KeyStore) or PKCS12 (Public-Key Cryptography Standards #12).

Starting with OpenEdge 11.7.0, pkiutil has been enhanced to export the server certificate (.pem) in PKCS12 format:

```
pkiutil -exportp12 -alias <alias-name> -p12file <p12file-path>
```

You can copy the exported P12 file to `$WRKDIR/<instance>/conf/tomcat-keystore.p12`. Then, run the `tcman config` commands to configure the keyalias and keypass with the values you provided while generating the certificate using the `pkiutil -newreq` command.

**Note:** Restart PAS for OpenEdge for these changes to take effect.

- proenv> tcman config psc.as.https.keyalias=<alias>
- proenv> tcman config psc.as.https.keypass=<password>

**Enabling Client Authentication for PAS for OpenEdge**

As described in the SSL/TLS process in Section 4, the server presents its digital certificate to the client during the ServerHello message exchange. However, a server can be configured such that it requires the client to possess a Public Key Certificate (PKC). If you specify client authentication, the web server authenticates the client using the client’s public key certificate. This is known as HTTPS client authentication, and is a secure method of authentication than either basic or form-based authentication. It uses HTTP over SSL (HTTPS), in which the server authenticates the client using the client’s Public Key Certificate (PKC).

To enable client authentication for PAS for OpenEdge, follow these steps:

1. Import the client certificate to the tomcat trustStore.

You can use Java’s Keytool utility to import the client certificate. For example, say the client certificate `clientCert.cer`, is present in `$DLC/keys/requests`, and you have a PAS for OpenEdge instance named “oepas1”, use the keytool command as below:

```
keytool -importcert -alias clientcertalias -file $DLC/keys/requests/clientCert.cer -keystore $WRKDIR/oepas1/conf/tomcat-certstore.jks -storepass password -noprompt
```
2. Set psc.as.https.clientauth to true. If you change the trust password, you will need to modify psc.as.https.trustpass as well. You can use tcman config command to do so.

```
tcman config psc.as.https.clientauth=true
tcman config psc.as.https.trustpass=<password>
```

**Note:** You may find that by default psc.as.https.trustType is JKS. Java keytool is recommended for use with the JKS format. You may change it to PKCS if required. You will then need to use OpenSSL to import the client certificate to the Tomcat truststore.

# 11. Configuring OpenEdge Clients for SSL Communication

## ABL Client

For ABL Clients to connect to an SSL-enabled server, you need to provide the hostname and port as part of CONNECT() method. If you wish to provide a non-default SSL protocol and cipher, you can do so using:

- `sslprotocols`
- `sslciphers`

**Note:** The value provided supersedes the default SSL protocol and cipher, or those set using `PSC_SSLCLIENT_PROTOCOLS` or `PSC_SSLCLIENT_CIPHERS` environment variables.

If the ABL Client wants to connect to a WSDL or SOAP service that is SSL-enabled, the protocol and ciphers can be specified using:

To connect to a WSDL service:

- `sslWSDLProtocols`
- `sslWSDLCiphers`
To connect to a SOAP service:

- sslSOAPProtocols
- sslSOAPCiphers

The ABL client uses $DLC/certs as its certificate (cert) store.

The ABL client uses OpenSSL, so to get SSL logs related to the ABL client communicating to an SSL Server, you need to set the following environment variable:

```
SSLSYS_DEBUG_LOGGING=<value between 1 to 5>
```

This creates a log named cert.client.log in the OpenEdge WRKDIR.

### Client Authentication

Client authentication is explained in Section 13. Since OpenEdge 11.4, ABL clients can connect to a server configured for client authentication. You can use the following parameters in the ABL CONNECT() method to enable your ABL client to connect to a Web Service that requires the client to send its digital certificate.

- **WSDLAuth ssl|basic**
  
  Set this to ssl to enable client authentication for WSDL access. If you set it to basic, the connect method ignores client authentication for WSDL access.

- **WSDLKeyFile filename | target-database**

  Set only if -WSDLAuth parameter is set to ssl. The location of the client certificate in PEM format. If you do not specify an absolute path of the client certificate file, the connection operation searches the $DLC/keys folder for the client-certificate-file-name.pem file.

- **WSDLKeyPwd password**

  The SSL client certificate password in clear text (typically not recommended) or encoded format.

- **sslAuth Authentication-type**

  Set this to ssl to enable client authentication for SOAP access. If you set it to basic, the connect method ignores client authentication for SOAP access.
• **sslKeyFile filename** | target-database

The location of the client certificate. If you do not specify an absolute path of the client certificate file, the connection operation searches the $DLC/keys folder for the client-certificate-file-name.pem file. This option must be set only if `-sslAuth` parameter is set to `ssl`.

• **sslKeyPwd password**

The SSL client certificate password in clear text (typically not recommended) or encoded format.

### Java OpenClient

Refer to Section 11 for connection options.

Here is a sample Java OpenClient program that connects to a SSL-enabled AppServer. You can change the SSL protocols and ciphers using the following Java system variables:

```java
PROGRESS.Session.sslprotocols
PROGRESS.Session.sslciphers
```

You can alternatively use setters on `RunTimeProperties` as shown in the following program:

```java
String certStore = "C:/Progress/OpenEdge/certs/psccerts.jar";
RunTimeProperties.setCertificateStore(certStore);
RunTimeProperties.setNoHostVerify(true);
RunTimeProperties.setSessionModel(1);
RunTimeProperties.setSslVersions("TLSv1.2");
RunTimeProperties.setSslCiphers("AES128-SHA256");

OpenAppObject appObj = null;
Connection conn = new Connection("https://localhost:8811/apsv", "", "", "");
conn.setSessionModel(0);
m_AppObject1 = new OpenAppObject(conn, "");
ParamArray paramArray = new ParamArray(2);
String name = "Alice";
String msg = null;
paramArray.addCharacter(0, name, ParamArrayMode.INPUT);
paramArray.addCharacter(1, msg, ParamArrayMode.OUTPUT);
appObj.runProc("hello.p", paramArray);
System.out.println(m_ParamArray.getOutputParameter(1));
```
.NET OpenClient

Refer to Section 11 for connection options such as:

PROGRESS.Session.sslprotocols
PROGRESS.Session.sslciphers

These need to be set in the application config file.

Browser

You may be using a web browser to connect to your PAS for OpenEdge or REST Services. In case your server is configured for client authentication, you may see the following error when you hit a secured URL:

`ERR_BAD_SSL_CLIENT_AUTH_CERT`

This is because the server is configured to demand clients to present their certificates. The browser must then send a certificate to PAS for OpenEdge. Use the following these steps to configure the browser:

To import a certificate in the browser:

a. Open the Chrome browser.

   **Note:** You can use any other browser, but the below steps are for Chrome. Other browsers have almost similar step.

b. Go to Settings > Show Advanced Settings.

c. Scroll down to the HTTPS/SSL section.

d. Click Manage Certificates.
e. Click Import… ->Next and browse SDLC/keys/requests. Ensure you choose All Files (*.*) in the browse Window:

f. Select a client certificate (say clientCert.p12, located in SDLC/keys/requests).

g. Click Next and enter the password in the window when prompted.

h. Click Next and import the clientCert.p12:
12. Debugging Tools

There are many tools available to debug a client and a server connection. sslyze (https://github.com/nabla-c0d3/sslyze/releases) is an Open Source analyzer and helps to troubleshoot mismatched protocol and ciphers between the client and the server. You may also use OpenSSL s_client and s_server to test your client and server configuration. The format for using sslyze is:

sslyze.exe <HOST>:<PORT> --<PROTOCOL>

- HOST is the hostname of the SSL server.
- PORT is the port of the SSL server.
- PROTOCOL is the list of protocols that is provided to check if the server accepts specified protocols. The values, for example can be “--sslv2, --sslv3, --tlsv1, --tlsv1_1, --tlsv1_2”. If you see rejected for the mentioned protocol, that means that the server will not accept the specified protocol.

For example:

Sslyze.exe localhost:8811 --tlsv1
The following screenshot shows that for all TLSv1 and supported cipher combinations, the connection is rejected:

```
C:\\cipher_tester>ctlyser.exe localhost:8811 --t1sv1

REGISTERING AVAILABLE PLUGINS

- PluginHeartbeat
- PluginCertInfo
- PluginCompression
- PluginChromeShallRepresentation
- PluginSessionResumption
- PluginSessionRenegotiation
- PluginOpenSSL CipherSuites
- PluginMTS

CHECKING HOST(S) AVAILABILITY

localhost:8811 => ::1:8811

SCAN RESULTS FOR LOCALHOST:8811 - ::1:8811

* TLSv1 Cipher Suites:
  - Preferred: No preferred cipher suites
  - Accepted: None
  - Rejected:
    - SRP-RSA-AES-256-CBC-SHA
    - SRP-RSA-AES-128-CBC-SHA
    - SRP-DSS-AES-256-CBC-SHA
    - SRP-DSS-AES-128-CBC-SHA
    - SRP-RSA-3DES-EDE-CBC-SHA
    - SRP-DSS-3DES-EDE-CBC-SHA
    - SRP-RSA-DES-CBC-SHA
    - SRP-DSS-DES-CBC-SHA
    - SRP-RSA-DES-ESO-CBC-SHA
    - SRP-DSS-DES-ESO-CBC-SHA
    - SRP-RSA-DES-CBC-CMS-SHA
    - SRP-DSS-DES-CBC-CMS-SHA
    - PSK-RC4-SHA

If using a protocol that server supports, such as TLSv1.2, there are many ciphers that are accepted:

```
SCAN RESULTS FOR LOCALHOST:8811 - ::1:8811

* TLSv1_2 Cipher Suites:
  - Preferred: ECDHE-RSA-AES128-SHA256
  - Accepted:
    - ECDHE-RSA-RC4-SHA
    - ECDHE-RSA-AES128-SHA256
    - ECDHE-RSA-AES128-SHA
    - AESCDHE-RC4-SHA

There are also many ciphers that are rejected:

```
Rejected:

<table>
<thead>
<tr>
<th>Cipher Suite</th>
<th>Protocol</th>
<th>Ciphers Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP-RSA-AES-256-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-128-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-AES-256-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-128-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-3DES-EDE-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-128-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-3DES-EDE-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-128-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-DES-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-DES-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-DES-ESO-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-DES-ESO-CBC-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-DES-CBC-CMS-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-DES-CBC-CMS-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-RSA-DES-ESO-CBC-CMS-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>SRP-DSS-DES-ESO-CBC-CMS-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
<tr>
<td>PSK-RC4-SHA</td>
<td>TLS</td>
<td>No ciphers available</td>
</tr>
</tbody>
</table>

You can therefore modify your client program to use correct set of protocols and ciphers supported by the server.
About OpenEdge

Progress® OpenEdge® is the leading platform for building mission-critical applications flexible enough to continuously evolve as the business does for any platform or mobile device. It enables you to easily develop on-premises, cloud or hybrid apps, deliver future-proof web UI and rapidly build cross-platform mobile apps. OpenEdge meets all your digital business needs delivering total data management for any data source with enhanced performance, minimal IT complexity and the industry’s lowest total cost of ownership. To learn more, visit progress.com/openedge.

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To learn more about OpenEdge technologies available to help secure your application environment, read Protecting Your Application in a Challenging Environment or contact us.