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OEG Service Explorer

Getting Started Guide
Disclaimer

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1. Introduction

This section describes the main features of OEG Service Explorer, and gives a quick overview of its user interface.

Main features

OEG Service Explorer is a Web services testing tool, which supports both SOAP-based and REST-based invocation modes. It shares some of its architecture with the OEG Gateway, especially for security features or policy creation. Using OEG Service Explorer, you can:

- Test Web services residing in your internal network, or provided from the Web, or in a cloud environment. SOAP-style and REST-style services and SOAP attachments are supported.
- Test Web services that require encrypted input.
- Test Web services that perform digital signatures validation.
- Test Web services that require authentication using security tokens such as WS-Security, SAML or Kerberos tokens, simple HTTP basic authentication, or mutual SSL authentication.

OEG Service Explorer also enables you to create test suites, composed of one or multiple test cases. Finally, you can use OEG Service Explorer to execute stress tests. OEG Service Explorer Console is a headless version of OEG Service Explorer, which you can use to run test cases and test suites from the command line. Stress tests are also available on the command line using the OEG Service Explorer SR companion tool.

Quick GUI tour

The OEG Service Explorer GUI is divided into three views:

- **Classic**  Work in this pane to do simple unit testing of a Web service operation.
- **Design**  Work in this pane to write test suites, test cases, or stress tests.
- **Results**  When you execute a test suite or stress tests, results appear in this pane.
This section focuses on the **Classic** view for now. You can use three main buttons on the following screen to realize tests from the **Classic** view:

- **Button 1**—starts the WSDL generator, which enables you to import WSDL files from multiple sources.
- **Button 2**—inserts a security token in a request.
- **Button 3**—runs a unit test.

When you import a WSDL file, a sample request is created and added to the **Request** pane on the left. You can switch to the **Headers** or **Attachments** tabs below to insert new information as necessary. The response appears in the **Response** pane on the right, with corresponding headers and attachments.

You can eventually use a **TCP/IP monitor** at the bottom to capture traffic (for example, between the XML gateway you are using and a back-end server).
You can save the contents of the **Request** and **Response** panes to a file using the **File** menu. You can also load a request from an XML file located on the file system from the same menu.
2. Testing Web Services

This section shows how to test SOAP-based and REST-based services and add attachments to a request. It uses the sample Quick Start service (StockQuote), which is shipped with the Apache Axis2 engine for tests. All tests have been performed against version 1.5.1 of the Axis2 engine.

Testing SOAP-based Web services

To test a Web service, you most often use its description file (WSDL). OEG Service Explorer works with description files that are stored on the file system, provided online by the Web services engine, or stored in a registry accessible using UDDI. This example connects to an Axis2 server to retrieve the WSDL.

To import a WSDL file in OEG Service Explorer and test it, perform the following steps:

1. Click the WSDL Generator button:

2. In the WSDL Generator wizard, select WSDL from URL, and enter the URL of the WSDL file you want to import, in this case: 

3. Click Next.

4. Select the operation you want to test (in Classic view, you test one operation at a time).

5. Click Finish.

A sample request is now available in the Request pane. The SOAPAction and Content-Type headers have been filled out automatically. You can now invoke the StockQuote service, and you should see the response appearing in the response pane.
**Note:** If problems occur, they are visible in the console. To display the console, select **View | Show Console** in the main menu, or press **Crtl-F9**.
Testing REST-style Web services

You can also use OEG Service Explorer to test REST-style Web services. This section shows how to test the Bing API (provided by Microsoft®).

To invoke a service in REST-style, you usually use the GET HTTP verb. No WSDL is used to describe the request to be performed. In such cases, use the Request settings view to specify the correct request syntax and parameters. You can also use this view to manage the list of existing requests.

To test a REST-style Web service, perform the following steps:

1. To start the request settings view, click the inverted triangle next to the Run button:

2. In the Request Settings view, choose Add Request:

3. Supply the information about the request you want to execute in the Add Request dialog, in this case:

4. This query returns XML results. If the **Request name matches URL** checkbox is not selected, you can supply a customized **Request Name** for this request.

![Request Configuration](image)

5. Click **OK**, and change the HTTP verb from **POST** to **GET**.

6. Click **Run** to execute the request. You should see the results in the **Response** pane.

**Note**: The resulting XML most likely appears on a single line. You can right-click in the **Response** pane to format it. Alternatively, change the preferences to auto-format results, by selecting **Window** | **Preferences** in the main menu, and selecting **Auto Format Response**.

Sending SOAP attachments

You can send a SOAP attachment with a request using the **Attachments** tab in the **Request** pane:
To send multiple attachments, click **New** to add files to the list. The MIME type of the attachment (text/xml in this example) is populated based on the attachment file extension.

**Note**: You can add MIME/DIME types and associate them to specific file extensions using the MIME/DIME dialog, available from **Window** | **MIME/DIME Settings**.
Managing requests

All the requests you create, either manually or by importing a WSDL file, are stored internally. You can switch between requests in the Classic view by clicking the small triangle next to the Run button, and selecting Select Request Configuration:

If you need to manage the list of requests, change an endpoint for a specific request, or remove a request from the list, use the Request Settings view, available from the same menu.

Remote host settings

The term remote host is used to designate a back-end server. A remote host is a logical name that you need to define in the remote hosts list. You should define a remote host if you want to force HTTP 1.0 connections to a back-end server, or to configure it to send a Content-Length HTTP header.

To configure a remote host, perform the following steps:

- Select Window | Remote Host Settings to open the Remote Host Settings dialog.
- Click Add.
- In the Remote Host Settings dialog, specify the following:
  - **Host name**  The logical name used to refer to this remote host (for example, axis2.server.com).
The port number must match the port where you are sending requests (in this case, the Axis2 server).

By default, OEG Service Explorer uses the local DNS to resolve the host name IP address. If there is no entry for this host name in the DNS, or you want to override the DNS value, you can specify one or more addresses in the addresses list. If several IP addresses are configured, OEG Service Explorer round-robins the IP list each time it creates a new connection to the back-end server.

Optionally, you can specify to force HTTP 1.0, or configure how the Content-Length HTTP header is handled in the request and response:

You can also specify various timeouts in the Advanced tab. In particular, you can specify an active timeout, which defines how long OEG Service Explorer waits for the back-end response (defaults to 30 seconds).
You can now refer to this remote host in any connection URL using http://axis2.server.com:8000.
3. Managing Certificates

SOAP enables you to manage and create X509 certificates and keys. You can also connect to a Java keystore to retrieve certificates or store certificates. You need to create or import certificates for SSL connections or security tasks related to encryption or digital signatures.

This section first shows how to create a self-signed certificate to simulate a Certificate Authority (CA), and then how to create a personal certificate signed by the CA. Finally, it adds the CA to an existing keystore.

Creating a self-signed CA certificate

To create a new self-signed certificate for a certificate authority (CA), perform the following steps:

1. Select Security | View Certificates from the top menu.

2. Click Create. This creates a new configuration object that holds certificates and keys. It does not create a certificate:

3. Click Edit on the right of the Subject field, and enter the certificate basic information (common name, organization, country name, and so on.)

4. Change the validity period of the certificate (default is one year).
5. Click **Sign Certificate**. When asked if the certificate should be self-signed, select **Yes**.

6. When asked to generate a public and private key pair, select **Yes**.

7. Specify an **Alias** for the certificate (can be the same as **Subject**).

You now have a CA certificate in the certificates store.

Creating a test certificate
The procedure to create a certificate signed by the CA is very similar to that described above, except when you sign the certificate, you must select **No** when asked to self-sign the certificate, and select the CA certificate you just created.

Managing certificates or keys
You can import existing certificates or private keys in the OEG Service Explorer certificates store. OEG Service Explorer supports DER, PEM, and PFX formats, among others.

You can import certificates and keys individually by clicking the **Import Certificate** or **Import Private Key** buttons. You can also import a certificate and its corresponding private key using the **Import Certificate+Key** button.

Similarly, you can export certificates and keys separately, or as part of the same file (usually a PEM file).

Keystore management
You can retrieve certificates and keys from a keystore (.jks files), or store certificate and keys you created with OEG Service Explorer inside a keystore. To interact with a keystore, click the **Keystore** button on the certificates management dialog (opened using **Security | View Certificates**).

The following example opens a keystore file provided with a sample Web service. You could now import the certificates or private keys into the trusted certificate store. You could also add entries to this keystore from the certificate store using the **Add to keystore** button.
### Keystore

<table>
<thead>
<tr>
<th>Alias</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td><a href="mailto:EMAILADDRESS@testing.wso2.com">EMAILADDRESS@testing.wso2.com</a>, CN=Service, OU=Security, O=wSO2, L=Colombo, ST=Western, C=LK</td>
</tr>
<tr>
<td>client</td>
<td>EMAILADDRESS@<a href="mailto:client@testing.wso2.org">client@testing.wso2.org</a>, CN=Client, OU=Security, O=wSO2, L=Colombo, ST=Western, C=LK</td>
</tr>
</tbody>
</table>
4. Testing Web Services Security

This section looks at OEG Service Explorer configuration options to invoke secured Web services. First, it shows how to setup HTTP Basic authentication, how to create WS-Security UserNameTokens, and finally SAML assertions. Next, it shows how to digitally sign a request, and how to encrypt a message.

HTTP Basic/Digest authentication

To supply basic authentication information, edit the current request settings as follows:

- Open the Request Settings view.
- Select the request you want to configure in the list on the left, and switch to the Security tab:
- Switch to the HTTP Authentication tab, and select HTTP Basic or HTTP Digest, depending on which authentication theme you want to use.
- Supply a user ID and a password.
Click **Run** to send the request.
WS-Security UserNameToken authentication

To insert a WS-Security token in a request, perform the following steps:

1. In the **Classic** view, click the inverted triangle next to the **Security** icon.
   Alternatively, use the **Security** entry in the main menu:

2. Select **Insert WS-Security UserName**.

3. Provide the user name / password used to create the token.

   **Note**: You can replace both using wildcards such as `{authentication.subject.id}`. Wildcards are similar to variables. You can define default values in the OEG Service Explorer general **Preferences** (select **Window-Preferences** | **Wildcards**).

4. If you select the **Indent** checkbox, the generated XML is automatically formatted in the **Request** pane.
Insert WS-Security Username Token

Insert a WS-Security username token into the message for the client or issuer.

<table>
<thead>
<tr>
<th>Name:</th>
<th>WsUsernameInsertFilter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor:</td>
<td>Current actor/role only</td>
</tr>
</tbody>
</table>

Credential details

<table>
<thead>
<tr>
<th>User name:</th>
<th>${\text{authentication.subject.id}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Password</td>
<td></td>
</tr>
<tr>
<td>Password:</td>
<td>Wildcard: ${\text{authentication.subject.password}}</td>
</tr>
<tr>
<td>Clear</td>
<td>SHA1 Digest</td>
</tr>
</tbody>
</table>

Advanced Options

| Tick | Indent |

5. Click **OK**. A SOAP header and WS-Security node are added as necessary, as shown in the following screen:

```xml
<?xml version='1.0' encoding='UTF-8' standalone='no'?>
<soap12:Envelope
 xmlns:soap12="http://www.w3.org/2003/05/soap-envelope">
 <soap12:Header>
   <wsse:Security
     xmlns:wsse='http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity'>
     <wsse:UsernameToken
       xmlns:wsu='http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity'
       w:Id='0000012856e6894-0000000001d251-12'>
       <wsse:Username>isabella</wsse:Username>
       <wsse:Nonce EncodingType='utf-8'>
         0pMF5kwjEsEd8E4vGC9Rag==
       </wsse:Nonce>
       <wsse:Password
         Type='http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-password-token'
         w:Id='0000012856e6894-0000000001d251-12'>
         00VkdXoypG60KQ7kxKbEjz10tgJ=
       </wsse:Password>
       <wsu:Created>2010-01-21T12:48:41Z</wsu:Created>
     </wsse:UsernameToken>
   </wsse:Security>
 </soap12:Header>
```
The `wsse:Nonce` entry is created automatically when the password is set as SHA1 Digest. A timestamp is also inserted so that your XML Gateway or Web services engine can check the validity of the token.

**Note:** If you need to replace a UserNameToken with another one, delete the existing token in the Request pane, and run the wizard again.

SAML assertions

Both authentication and authorization assertions can be inserted in a request. The following example shows how to create a SAML authentication assertion. Details about SAML options (such as version, confirmation method, and so on) are available in the OEG Service Explorer online help.

To inject a SAML authentication assertion into a request, perform the following steps:

1. Select the SAML Authentication wizard from the Security menu. This wizard is divided into three main sections:

   - **The Assertion** section enables you to specify the SAML version, expiration information of the token, and issuer name:

     **SAML Authentication Assertion**

     Configure insertion of a SAML authentication assertion.

     | Name: SamIAuthNInsertFilter | 
     |-------------------------------|
     | Assertion | Confirmation Method | Advanced |
     | Expire In: 0 days 5 hrs 0 mins 0 secs | 
     | SOAP Actor/Role: Current actor/role only | 
     | SAML Version: 2.0 | 
     | Issuer Name: CN=AAA Certificate Services, O=Comodo CA Limited, L=Salford, ST=Greater Manchester |
The **Confirmation Method** section enables you to customize the assertion (such as using bearer, sender-vouches, or holder of key confirmation methods):

**SAML Authentication Assertion**

Configure insertion of a SAML authentication assertion.

Name: SamiAuthNInsertFilter

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Confirmation Method</th>
<th>Advanced</th>
</tr>
</thead>
</table>

**Method:** Holder of Key

**Holder-of-Key Configuration:**

Select the Key Type:  
- Asymmetric key
- Symmetric key

<table>
<thead>
<tr>
<th>Asymmetric</th>
<th>Symmetric</th>
<th>Key info</th>
</tr>
</thead>
</table>

Asymmetric Key:

- Key in store:  
  - Signing Key: emailAddress=isabelle@test.com,C=US,OU=Test,O=T

- Key in message attribute: certificate

Note: The selected certificate's details are inserted into the subject confirmation.

The **Advanced** section enables you to specify advanced settings:

**SAML Authentication Assertion**

Configure insertion of a SAML authentication assertion.

Name: SamiAuthNInsertFilter

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Confirmation Method</th>
<th>Advanced</th>
</tr>
</thead>
</table>

Select Required Layout Type:

- Strict
- Lax
- LaxTimestampFirst
- LaxTimestampLast

Advanced Options:

- Insert SAML Attribute statement
- Indent

Security Token Reference:

- No Security Token Reference
- Embed SAML assertion within Security Token Reference
2. Click **Finish** to insert the SAML authentication assertion in the request. A `wsse:Security` block is created as necessary to contain the assertion.

You can follow exactly the same steps for a SAML Authorization assertion.

**Digital signature**

To use digital signature, you must have created or imported at least one certificate with a private key. To digitally sign a request, or parts of a request, perform the following steps:

1. Select the **Sign Request** wizard from the **Security** menu. The wizard is divided into four main sections that enable you to define the signing key, what needs to be signed, where the signature should be placed, and advanced settings such as algorithm suites. There are many options on this wizard, which are detailed in the online help. This section shows an example of signing the body of the request using an asymmetric key.

2. In the **Signing Key** tab, specify a signing key. Only certificates associated to a private key are shown in the list:

   **Sign Message**

   Configure signing of the message.

<table>
<thead>
<tr>
<th>Name:</th>
<th>GenerateSignatureFilter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signing Key</td>
<td>What to Sign</td>
</tr>
</tbody>
</table>

   Select the Key type:  ○ Asymmetric key  ○ Symmetric key

<table>
<thead>
<tr>
<th>Asymmetric</th>
<th>Symmetric</th>
<th>Key info</th>
</tr>
</thead>
</table>

   Asymmetric Key:

   ○ Key in store:  **Signing Key**: *O=Vordel,CN=Isabelle*

   ○ Key in message attribute:  `certificate`

   Note: The private key associated with the selected certificate is used to sign.

3. In the **What to Sign** tab, you can specify what needs to be signed. Portions of the message to be signed are located using XML nodes or XPath expressions/predicates.
You can use the predefined values provided with the product, or add your own. This example uses XPath and signs the SOAP 1.2 body:

**Sign Message**

Configure signing of the message.

4. Finally, you need to decide where to place the signature. This example puts it in the SOAP header:

**Sign Message**

Configure signing of the message.
5. Click **Finish** to generate the signature.

**Note:** By default, the generated signature is not formatted, and might be difficult to read. If you want to indent the signature properly, do it before generating the signature by selecting the **Indent** checkbox in the **Advanced** tab. Do not format the message in the request window, it would invalidate the signature.

**XML encryption**

You can start the **XML Encryption** wizard from the **Security** menu. Using this wizard, you can encrypt one or multiple parts of a message. You need to use a certificate (public key) to encrypt the data, and the corresponding private key must be available to the XML gateway that decrypts the data.

There are many options you can use to influence how encryption happens (see the online help for a complete reference).

For example, to encrypt the body of a SOAP request, perform the following steps:

1. Select the public key for encryption. You can use the **Filter** field to narrow down the list of certificates:

   **Select public key**
   
   Select public key to be used in encryption

   ![Certificates in Trusted Certificate Store](image)

   Filter: Vordel

   Distinguished Name

   O=Vordel,CN=Isabelle

2. Select which encryption key is used, and how the encryption key is associated with the encrypted data. The default is to generate the symmetric key used for encryption, and to use a security token reference to point to the encryption key.
3. Define the structure of the **Key Info** section, and what must be included in this section. By default, the key info includes the certificate used for encryption.

---

**XML-Encryption Settings**
Configure the settings for the XML Encryption filter.

<table>
<thead>
<tr>
<th>Encryption Key</th>
<th>Key Info</th>
<th>Recipients</th>
<th>What to Encrypt</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Encryption Key:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Generate Encryption Key</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Encryption Key in message attribute:</td>
<td>symmetric.key</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> The encryption key is a symmetric key. It may be encrypted asymmetrically for each recipient.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Include encryption key in message</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Specify method of associating the Encryption Key with the Encrypted Data:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Point to Encryption Key with Security Token Reference</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Embed symmetric key inside Encrypted Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Specify Encryption Key via carried keyname</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Specify Encryption Key via retrieval method</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Encryption Key refers to Encrypted Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Use derived key</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Key Info Format Description:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The encryption key is included in the message and encrypted for the recipient.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The EncryptedData KeyInfo points to the EncryptedKey with ValueType &quot;.#EncryptedKey&quot;.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The EncryptedKey KeyInfo is defined via the key info tab.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**XML-Encryption Settings**
Configure the settings for the XML Encryption filter.
4. Define what needs to be encrypted. You can encrypt one or multiple parts of the message, such as the SAML assertion and the body. You can use specific node locations or XPath to point to the parts of the message that must be encrypted.

**XML-Encryption Settings**
Configure the settings for the XML Encryption filter

<table>
<thead>
<tr>
<th>Encryption Key</th>
<th>Key info</th>
<th>Recipients</th>
<th>What to Encrypt</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Locations</td>
<td>XPaths</td>
<td>Message Attribute</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Namespace</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td><a href="http://schemas.xmlsoap.org/ws/2004/08/address">http://schemas.xmlsoap.org/ws/2004/08/address</a></td>
<td>1</td>
</tr>
<tr>
<td>Action</td>
<td><a href="http://www.w3.org/2005/08/addressing">http://www.w3.org/2005/08/addressing</a></td>
<td>1</td>
</tr>
<tr>
<td>Assertion</td>
<td>urn:oasis:names:tc:SAML:2.0:assertion</td>
<td>1</td>
</tr>
<tr>
<td>Assertion</td>
<td>urn:oasis:names:tc:SAML:1.0:assertion</td>
<td>1</td>
</tr>
<tr>
<td>BinarySecurityToken</td>
<td><a href="http://docs.oasis-open.org/wss/2004/01/oasis-">http://docs.oasis-open.org/wss/2004/01/oasis-</a></td>
<td>1</td>
</tr>
<tr>
<td>Body</td>
<td><a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a></td>
<td>1</td>
</tr>
<tr>
<td>Body</td>
<td><a href="http://schemas.xmlsoap.org/soap/envelope">http://schemas.xmlsoap.org/soap/envelope</a></td>
<td>1</td>
</tr>
</tbody>
</table>

5. Finally, use the Advanced tab to specify which algorithm should be used for encryption, among other options.

6. Click Finish to encrypt the message.
5. Configuring SSL

This section explains how to setup an SSL connection to a server, and how to enable mutual SSL authentication.

Setting up an SSL connection to a back-end server

To connect to a server over SSL, you must establish a trust relationship with that server. In other words, you must specify that you trust the server’s certificate, or more likely, the certificate of the CA that signed the certificate. To do this, you must first import this certificate into the OEG Service Explorer trust certificate store, as described in Managing Certificates.

To send a request to an HTTPS endpoint, perform the following steps:

1. Edit the request settings.
2. Make sure the Url starts with https://, and select the server certificate or CA certificate in the Trusted Certificates pane.

![Request Settings](image)
3. If you want to force a specific CYPHER string for the SSL connection, you can do so from the **Advanced** tab (on the right of the dialog). The default is DEFAULT (according to OpenSSL configuration).
Setting up mutual SSL authentication to a back-end server

If SSL mutual authentication is needed, switch to the **Client SSL Authentication** tab, and select the certificate used to establish the connection. This certificate must have an associated private key.

**Create, manage and run requests**

Create a request configuration including a request body, http headers and connection details

---

Adding certificates to the truststore

Certificates listed in the OEG Service Explorer truststore are used when OEG Service Explorer needs to connect to an external resource (for example, a service registry or application server when retrieving a WSDL file).

To add one or multiple certificates to the truststore:

1. Open the OEG Service Explorer preferences in **Window | Preferences**.
2. Go to the **Truststore** section.
3. Click **New**, and add a certificate from the certificates store to the list:

4. Click **OK** to save the changes.

Setting a certificate for mutual SSL authentication

Similarly, if you need to connect to an external resource that requires mutual SSL authentication, you can do this from the OEG Service Explorer preferences dialog.

To set the certificate used for mutual SSL authentication, perform the following steps:

1. Open the OEG Service Explorer preferences in **Window | Preferences**.

2. Go to the **Keystore** section.

3. Click **Change** and select a certificate to be used as client certificate.

4. Click **OK** to save the changes.
Adding certificates to the Java default keystore

Trusted certificates are stored in the cacerts keystore file (JKS file) located in
<JDK_root>/lib/security.

You can do this in two steps:

First, import the certificate in the OEG Service Explorer certificate store as described in Managing Certificates.

Next, perform the following steps:

1. Open the cacerts keystore from the Certificate tooling (the default password for the cacerts file is changeit).

2. Click Add to Keystore. A dialog with the list of all certificates stored in the OEG Service Explorer certificate store opens.

3. Select the certificate you want to import, and click OK.

4. When asked to specify an alias (short name for the certificate), you can keep the full DN name, or specify an alias.

5. If you are adding a private key to the cacerts file, you are also asked for a pass phrase.

The certificate is now added to the keystore file.
6. Creating Test Cases and Test Suites

The previous sections show unit testing of Web service operations, and explain how the request message can be configured to match what your server is expecting.

You can also use OEG Service Explorer to create test cases that can be grouped into test suites. Using test cases, you have access to a whole new set of possibilities in terms of chaining actions before sending a request, but also to manipulate the response. You can also use alternative ways to send a message to a server, such as JMS or SMTP (mail).

Creating basic test cases

The easiest way to create a test case is to do it from an existing request configuration. You can do this from the menu available next to the Run button:

This creates a test case in a default test suite. This test case is associated with an input message.
This default test case simply takes the **Test Case Input** message and sends it according to the settings of the **ConnectToURL** filter. A filter is a block of business logic that you can use as part of a test case execution.

You can design test cases using the **Design** view. Results of the execution of a test case are displayed in the **Results** view.

Creating test cases from WSDL

You can also create test cases by analyzing a Web service description. If you take the `StockQuote` example, you can create a test case to test the **update** and **getPrice** operations in the following way:

1. Click the **WSDL Generator** button:
2. In the **WSDL Generator** wizard, select **WSDL from URL**, and enter the URL of the WSDL file you want to import, in this case: `http://localhost:8000/axis2/services/StockQuoteService?wsdl`.

3. Click **Next**.

4. Select the operations you want to test (OEG Service Explorer generates a test case per selected operation).

5. Click **Finish**. The following test cases are created, each with a sample input message.

Creating advanced test cases

You can use the wide range of filters available to build advanced test cases. For example you can:

- Generate a new SAML assertion for each request (instead of sending the name input request multiple times)

- Generate a new WS UserNameToken for each request.

- Make sure the response from the server is valid (for example if it is sending encrypted data or a digital signature).

- Validate the server correctly responds with the appropriate SOAP fault when you are sending wrong XML.
This section first explains some of the concepts you need to grasp to build test cases. It then builds two typical test cases: one to post a message to a server using JMS, and another to validate the server’s response.

Concepts
You can build a test case by combining filters. Filters are blocks of business logic that, when chained, form an execution flow (also referred to as circuit) for your test case. Consider the following example:
This test case first inserts a WS-Security UserNameToken in the incoming test message. Next, it signs several parts of the message, and finally, sends it to the server. The arrows between the filters define the condition by which this test transitions to the next step:

- Green arrows indicate it executes this transition if the previous filter executed correctly.
- Red arrows indicate what happens if the previous filter fails. This example returns different messages for the test case if the response succeeds or fails signature validation.

To assemble test cases, you can drag and drop filters from the filters palette, and chain them using transition arrows. Data flows across filters (along transitions) using message attributes: the request you send is stored in a message attribute called `content.body`. This attribute is used as the input to the WS-Security UserName filter, which adds the security token to it.

**Important**: One filter is marked with a Start tag, which indicates the beginning of the execution flow. You must always indicate which filter is the starting point.

**Posting a message over JMS**

To post a message over JMS, you need to:

- Gather the client JAR files needed to connect to the JMS server, and make them known to OEG Service Explorer.
- Define a JMS service describing how to connect to the messaging server.
- Change the test case to post the request over JMS instead of HTTP.

This test uses OpenJMS\(^1\) but you can use any messaging server that provides a JMS-compliant API.

To post a message, perform the following steps:

1. Open the OEG Service Explorer preferences dialog (Window | Preferences), and go to the Classpath section.

---

\(^1\) OpenJMS can be downloaded from: [http://openjms.sourceforge.net/downloads.html](http://openjms.sourceforge.net/downloads.html)
2. Click **Add Jars**, and add the JARs that are necessary to establish a successful connection to the messaging server to the list. These are added to the OEG Service Explorer classpath.

3. Click **Add Package**, and provide the name of the package that contains the `InitialContextFactory` class, in our case `org.exolab.jms.jndi`. If you do not do this, you get a `ClassNotFoundException` when trying to connect to the messaging server.

4. Click **OK**, and restart OEG Service Explorer to activate the classpath changes.

**Important**: The JARs are not referenced from OEG Service Explorer but copied across. If you need to update these JAR files, remove the old JARs, and add the new ones using the Classpath preferences.

5. Open the OEG Service Explorer preferences dialog, and select the **JMS** section.
6. Click **Add JMS provider** and provide the information to connect to your messaging server. This varies from one messaging server to another.

7. **Apply** your changes. If all goes well, you should see a message similar to this in the console:

```
INFO ... JMS service: org.exolab.jms.jndi.InitialContextFactory => tcp://192.168.5.20:3035
INFO ... Connecting to JMS with username: isabelle with password
INFO ... starting JMS connection
```

8. Change to the **Design** view, and select the test case you created previously. This example changes it to post the inbound message to the **VORDEL_IN** queue and get the results from the **VORDEL_OUT** queue (this example creates a virtualized service to do this).

9. Delete the **Connect to URL** filter (not needed anymore).

10. Drag a **Messaging System** filter from the **Message Routing** category on to the canvas.
11. Configure it to post to the `vordel_in` queue. Other settings can be left as-is, except the Message ID, which in the case of OpenJMS must start with `ID:`. The `${id}` wildcard represents the value of a unique ID given by OEG Service Explorer to any request:

As explained in the concepts section, the `content.body` attribute contains the request you want to send. This example creates a standard JMS message from it. There are other available options (such as creating a `JMSBytesMessage` or `JMSTextMessage`). See the documentation for details.

12. Switch to the Response tab, and select Take response from queue or topic. You should set the Time Out value so that OEG Service Explorer does not wait too long for a response if the target system fails to answer.

13. Click Finish. The filter you just added should appear grayed, you can fix this later.

14. Before sending this message over JMS, you need to insert a WS UserNameToken into it. To do this, drag and drop the corresponding filter on to the canvas, and configure it as you did for unit tests.

15. Now, you need to assemble the flow: connect the WS-Security Username Token filter to the Post to JMS filter using a success path by clicking on the Success Path (green) arrow in the palette and connecting both filters.
16. Right-click the **WS-Security Username Token** filter, and select **Set as Start**. You should now have something that looks similar to this:

![Diagram showing a test case with the WS-Security Username Token filter set as the start point.]

17. You can now run the test by clicking the green **Run** icon. OEG Service Explorer automatically switches to the **Results** view, where you can see the execution of each step (filter) of your test case.

![Table showing test results with all steps passing.]

<table>
<thead>
<tr>
<th>Test</th>
<th>Last Filter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localhost [1/26/10 5:34 PM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Localhost (took 277 millis)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Insert WS-Security Username Token</td>
<td>pass</td>
<td></td>
</tr>
<tr>
<td>- Post to OpenJMS</td>
<td>pass</td>
<td></td>
</tr>
<tr>
<td>Localhost [1/26/10 5:38 PM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Localhost (took 237 millis)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Insert WS-Security Username Token</td>
<td>pass</td>
<td></td>
</tr>
<tr>
<td>- Post to OpenJMS</td>
<td>pass</td>
<td></td>
</tr>
<tr>
<td>Localhost (took 9 millis)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Insert WS-Security Username Token</td>
<td>pass</td>
<td></td>
</tr>
<tr>
<td>- Post to OpenJMS</td>
<td>pass</td>
<td></td>
</tr>
</tbody>
</table>
18. If you click the test case name, you see the request and response for this test case on the right.

Validating response contents
This example sends a message to the Web service server over HTTP and validates that the response is valid.

First, you need to import the schema definition into OEG Service Explorer. For the StockQuote service, this schema is contained inside the service description (WSDL file). A schema could also be available in an XSD file. To import a schema, perform the following steps:

1. Open the schema cache using File | View Schema Cache.
2. Right-click the left pane of the dialog, and select Add Schema. You could also add a container to classify your schemas using Add Container. The following dialog appears:

   Select schema source
   Please select an option from which to load the schema
   
   - From XML Schema
   - From WSDL

3. Select From WSDL, and click Next.
4. Select WSDL URL and provide the URL of the StockQuote WSDL:
5. Click Finish. The schema contained in the WSDL is now contained in the cache:

Next, create a new test case:

- Right-click the test suite created automatically earlier, and select Add Test Case.
- Drag a Connect to URL filter on to the canvas.
- Edit the URL field, and provide the URL of the AXIS2 StockQuote service endpoint.
- Set this filter as the starting point of the execution flow (right-click, select Set as Start).
- Drag an Is SOAP Fault? filter from the Validate Message category on to the canvas.
Tip: You can also drop this filter on to the **Connect to URL** filter. This automatically creates a success transition (green arrow) between the two.

- Drag a **Schema Validation** filter from the **Validate Message** category.

- Connect all filters so that the test case looks similar to the following one. The red arrow between **Is SOAP Fault?** and **Schema Validation** means the message is only validated if it is not a SOAP Fault. Otherwise the test stops.

- Add one or several test case inputs for this test case by selecting the test case, right-clicking and choosing **Add SOAP Message** from the menu.

- You can provide the SOAP message or point to a file on the file system by selecting the **Load from URL instead** checkbox, and selecting the file you want to use. If you supply multiple test case inputs, OEG Service Explorer cycles through them when executing the test case.
Execute the test case. You can check the execution status in the Results view.

Chaining test cases

Test cases can be also chained. The following example includes a service that enables you to send an SMS and returns a confirmation ID. Another service enables you to get the delivery status of the SMS, and takes the confirmation ID as input. In this case, you may want to chain the execution of both services, extracting information from the response of the first service, and calling the second service using this information.
This section creates a new test case that looks as follows:

1. First insert a WS-Security user name token in the request. This token is added to the **Test Case input** body content you have defined.

2. Send the request (**Send SMS**) to the back-end server.

3. Retrieve the SMS validation ID from the message. This is done using a **Retrieve from Message** filter, located in the **Utility** category. This filter enables you to use an XPath expression to extract parts of a XML message. In this example, the response after executing the sendSMS request looks as follows:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Body>
    <sendSmsResponse
      xmlns="http://www.csapi.org/schema/parlayx/sms/send/v2_1/local">
      <result>00000000c7b57@126d79cf52c</result>
    </sendSmsResponse>
  </soapenv:Body>
</soapenv:Envelope>
```
You need to extract the result node contents (in bold), and place them into a message attribute (variable) called **sms.id**. To do this, configure the **Retrieve from Message** filter as follows:
Double-click the filter to edit its settings. A dialog similar to the following opens:

![Configure 'Retrieve validation ID from message' dialog](image)

**Retrieve attributes from message**

Configure retrieval of attributes from the message content using XPath

<table>
<thead>
<tr>
<th>Name:</th>
<th>Retrieve validation ID from message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Location:</td>
<td>SMS ID</td>
</tr>
<tr>
<td>Extract the content of the node</td>
<td>Serialise all nodes in the NodeList</td>
</tr>
<tr>
<td>Attribute ID:</td>
<td>sms.id</td>
</tr>
</tbody>
</table>

- Make sure the **Extract the content of the node** radio button is set because you want to get the value of the node.
- Set the Attribute ID to: sms.id
- Click **Add** to define the Xpath expression executed to get the data.
- In the dialog that opens, give a name to the Xpath expression (for example, SMS ID).
- Click the magic wand icon next to the Xpath expression field to start the **XPath Wizard**. To use the assistant, you must:
  1. Open a file that contains the XML you want to apply Xpath to.
  2. Click the node in the main pane (result in this case) that you want to extract.
  3. Click **Use this path**.
4. Click **Evaluate** to make sure the right node is returned when the Xpath expression is evaluated. The selected node appears in gray, as shown in the following screen.

5. Click **OK** to save the expression.

6. Click **OK** to close the wizard.

7. Click **Finish** to close the filter editor.

4. Now that you have extracted the **sms.id** message attribute, you need to place it into the input message used in the next service call. To do this, use a **Set Message** filter (in the **Transform Message** category), and configure it as shown in the following screen:

5. **ducon**

   - The content type is set to **text/xml**.
   
   - The message body is set to the request message for the target service, where the **sms.id** is used as the request identifier. Note the **${sms.id}** syntax, which is how you get the value of a message attribute.
6. Next, pause for a while to let the target system do its work before invoking the next service. This can be done using a **Pause** filter (the default is pause for 10 seconds, edit the filter to change this setting).

7. Finally, invoke your existing test case, using a **Test Case Shortcut** filter, in the **Utility** directory, and point to the existing **getSMSDeliveryStatus** test case:

   ![Test Case Shortcut](image)

   **Test Case Shortcut**

   Select the Test Case to create a shortcut to

   ![Test Case Shortcut](image)

   **Name:** Call 'getSMSDeliveryStatus'

   **Policy Shortcut:**

   - [ ] 2.1 Parlay X SMS
   - [x] 2.1.1 Send SMS
   - [ ] Send SMS
   - [x] getSMSDeliveryStatus
Your test case is now complete, and can be executed as shown in previous sections.

Running test suites and cases from the command line

You can use OEG Service Explorer console to execute the test suites and test cases created using the OEG Service Explorer GUI. All information created in the GUI is saved in the OEG Service Explorer store (for those familiar with Eclipse, this is your workspace). The default store is located in `<OEG Service Explorer_root>/store`. 

Here are a few commands you can use from command line:

- To list all test suites and test cases in the default store:
  
  `serviceexplorerconsole -list`

- To execute a test case:
  
  `serviceexplorerconsole -run -testcase "test case name"`

- To execute a test suite:
  
  `serviceexplorerconsole -run -testsuite "test suite name"`

Managing test suites

A test suite can contain one or multiple test cases, as well as test suites. You can drag and drop existing test cases inside a test suite object. You can also rearrange the test suite or test case order using drag and drop.
7. Testing Your Services against Attacks

**Warning:** Use this functionality to test only services that you own or have been allowed to test.

One of the main features of an OEG Gateway is to protect your Web services from potential attacks. You can use OEG Service Explorer to inject specific attacks inside a message and check that your XML gateway stops them.

Testing against XML attacks

You can inject attacks inside a SOAP message by editing a test case. For example, OEG Service Explorer enables you to inject SQL injection attacks inside a message out-of-the-box. To do so, perform the following steps:

1. Select a test case.
2. Switch to the **Security Vectors** tab to see a window similar to the following:

3. Select an insertion point (XML node) on the right (for example, `ns:symbol`).
4. Select the security vector to inject from the list, and click **Insert**.
5. Run the test case.
Note: You can enrich the list of security vectors by clicking Edit List....
Testing virus attacks

Because OEG Service Explorer supports sending attachments, you can use it to attach a virus to a XML message, and check that your gateway correctly blocks this message.

You can test a system for virus attacks using the EICAR sample:

http://www.eicar.org/anti_virus_test_file.htm

**Note:** Please read the instructions and warnings on this website before downloading and using this file.

If you send the `eicar.zip` file as an attachment to a OEG Gateway that has been configured to block viruses and return a friendly message, you see the following:

You can make this part of a specific test case if needed.
8. Running Stress Tests

This section explains how to run stress tests using OEG Service Explorer, and using the command line version (SR).

Stress tests in OEG Service Explorer

You can use OEG Service Explorer to perform basic to moderate stress tests. Currently, only HTTP requests are supported inside OEG Service Explorer. If you need to test HTTPS requests, use the command-line version (SR). You should also use the command-line version for massive stress testing. Using the graphical version, developers can perform a simple stress test. This is already a great start to debug a system because many problems can be discovered with only just a few requests in parallel.

A stress test is composed of one or more HTTP requests. The following is an example:

Stress tests are designed from the Design view. Select the Stress tab on the bottom left to access the stress test editor.
First, you need to define one or more requests and fill their properties on the right. Each request can have a different input message (Body Content) and headers. To add a new request, perform the following steps:

1. Click the New Request button ( ). You can also create a request by copying another request using the Duplicate button ( ). You can also create a default stress test from an existing request configuration in the Classic view.

2. Edit the request parameters (such as hostname, port, URL, and so on). An important parameter is Delay before invoke (here set to 100), which influences the think time across requests. When you run a stress test, make sure that some think time is left between requests, to better reflect reality.

3. Finally, define how the requests are executed (the behavior of the stress test) using the Behavior tab. The following example runs 5 parallel client threads, each thread executes 100 iterations of the main loop:
You can view execution results in the **Results** page on the **Stress** tab. When a test completes, you can review the results of each request, and a summary of the overall test in the test output pane.

**Note:** By default, execution results are written to the `stress_output.xml` file in `<OEG Service Explorer_root>/store`. This file can grow very quickly if you run a major stress test, so you should stream the results to the OEG Service Explorer console instead. You can do this by selecting **Stream Results to console only** on the **Overview** tab in the stress tests **Design** view.

Stress tests using SR

You can use the SR tool to run stress tests from the command line. It supports HTTP and HTTPS connections (using OpenSSL). Basic configuration options include target host, port, number of concurrent threads, and data to send. You can also send multipart requests (containing one or several attachments).
The tool is located as follows:

- For OEG Service Explorer version 5.2.5 and later:
  `<OEG Service Explorer_root>/sr`

- For other OEG Service Explorer versions:
  `<OEG Service Explorer_root>/plugins/com.vordel.native.<version.number>`

Basic statistics are output every 10 seconds (running with the `-d` flag) and at the end of the test run. A more detailed analysis (in XML format) can be generated using the `-i` flag.

The complete reference documentation is available in the online help. Version 5.2.5 also includes a PDF version of the SR man pages. Here are a few examples of SR commands:

- `sr -h`: displays online help
- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice`

Sends the `StockQuote` request XML file to [http://ubuntu:8080/stockquote](http://ubuntu:8080/stockquote), passing a SOAPAction HTTP header. By default, there is one thread running, executing one request.

- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq`

Same, but in quiet mode (`-qq`).

- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq -c 10`

Same, but repeated 10 times.

- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq -c 10 -p 3`

Same, but with three parallel clients. Each client executes 10 requests.

- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq -d 10`

Test lasts for 10 seconds (instead of running 10 times)

- `sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq -i Stockquote-10Reqs-Stats.xml`

Generates a bucket statistics file for the test (with percentile information).
Use an HTTPS connection.
Example statistics output

The following command shows example statistics output:

```
$ sr -h ubuntu -s 8080 -u /stockquote -f StockQuoteRequest.xml -A SOAPAction:getPrice -qq -d 10
```

remote host = ubuntu
service=8080
URI = "/stockquote"
content = StockQuoteRequest.xml
add attribute = SOAPAction:getPrice to current bodypart
add header SOAPAction: getPrice
test duration = 10
2210 ranges from 0 to 3653.903699
add header Connection: close
add header Content-Length: 268
1 threads started
time taken: 10.029000 secs.
bytes sent: 0.016776MB (17591 octets)
bytes received: 0.020561MB (21560 octets)
transactions: 49
connections: 49
sslConnections: 0
sslSessionsReused: 0
bytes sent/sec: 0.001673MB (1754.013361 octets)
bytes received/sec: 0.002050MB (2149.765680 octets)
transactions/sec: 4.885831
protocol/connection errors: 0
transactions by HTTP response code:
code=200, count=49