



SOAP Toolkits for CyberSource's Web Services

Developer' s Guide

August 2010

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Documentation Changes and Enhancements

The following table lists changes made in the last six releases of this document:

Release	Changes
August 2010	<ul style="list-style-type: none">Added a note about using logs to comply with PCI and PABP requirements. For more information, see “Supported Toolkits” on page 2.
January 2010	<ul style="list-style-type: none">Listed all operating systems at the beginning of the PHP (Chapter 2), Perl (Chapter 5), and Java (Chapter 9) chapters.
August 2008	<ul style="list-style-type: none">Added a note about using only lowercase letters for the merchant ID in the SOAP header. See “Sample SOAP Message” on page 5.
February 2008	<ul style="list-style-type: none">Updated the “Sample SOAP Message” on page 5.
January 2008	<ul style="list-style-type: none">Added a note stating that CyberSource servers do not support persistent HTTP connections. See the note on page 1.
September 2007	<ul style="list-style-type: none">Added the Microsoft Windows SDK as required third-party software for .NET 3.0 (WCF) on page 19.

Chapter 1

Configuring SOAP Toolkits for CyberSource's Web Services

SOAP toolkits are a secure and simple method that does not require downloading from CyberSource and configuring a client application. These toolkits are designed for merchants who use the SOAP protocol and require a secure authentication method:

- The connection method uses SSL encryption (HTTPS) and is additionally secured with a UsernameToken included in the header of the application.

Note The CyberSource servers do not support persistent HTTP connections.

- The toolkits are simple to install and configure because each requires only a few steps.

This guide provides detailed instructions for developers who need to configure SOAP toolkits that will be used with CyberSource's Web Services. This chapter comprises these sections:

[General Requirements](#)

[Supported Toolkits](#)

[Destination URLs for SOAP Messages](#)

[Transaction Key](#)

[Sample SOAP Message](#)

General Requirements

To use any of the toolkits, your system must support these features:

HTTPS	HTTP protocol with SSL encryption
SOAP 1.1	Version 1.1 of the Simple Object Access Protocol
Document/literal (unwrapped)	Style of the WSDL used by the CyberSource Web Services. With this style, the entire content of the SOAP body is defined in a schema.
UsernameToken	Authentication mechanism specified in WS-Security 1.0

Supported Toolkits

The tested toolkits are available in many platform options, many of which are open source, therefore low-cost solutions:

Important CyberSource has tested and will support only the toolkits on the platforms listed below. Although you can implement a toolkit on a platform that is not tested or supported, CyberSource cannot guarantee that you will be able to use such an implementation with CyberSource's Web Services.

To reach the chapter where the toolkit is described, use these links:

Toolkits	Supported Platforms
PHP 5.2.1	Windows, Linux, Solaris
.NET	Windows
.NET 2.0 and WSE 3.0	
.NET 3.0 (WCF)	
Perl 5.8.8 and SOAP::Lite 0.69	Windows, Linux, Solaris
C++ with gSOAP	Windows, Linux, Mac OS
gSOAP 2.7.9c for Windows	
gSOAP 2.7.9e for Linux	
gSOAP 2.7.9d for Mac OS X	
Java with Apache Axis and WSS4J	Windows, Linux, Solaris

Important CyberSource recommends that you use logging only when troubleshooting problems. To comply with all Payment Card Industry (PCI) and Payment Application (PA) Data Security Standards regarding the storage of credit card and card verification number data, the logs that are generated contain only masked credit card and card verification number (CVV, CVC2, CVV2, CID, CVN) data. For more information about PCI and PABP requirements, see www.visa.com/cisp. Follow these guidelines:

- Use debugging temporarily for diagnostic purposes only.
 - If possible, use debugging only with test credit card numbers.
 - Never store clear text card verification numbers.
 - Delete the log files as soon as you no longer need them.
 - Never email to CyberSource personal and account information, such as customers' names, addresses, card or check account numbers, and card verification numbers.
-

Destination URLs for SOAP Messages

When constructing your SOAP messages, use these target URLs:

Test environment	<code>https://ics2wstest.ic3.com/commerce/1.x/ transactionProcessor</code>
Production environment	<code>https://ics2ws.ic3.com/commerce/1.x/ transactionProcessor</code>

Note `1.x` is not a placeholder for the version number but an integral part of the URL.

Transaction Key

Before you can send requests for ICS services, you must create a security key for your CyberSource merchant ID. You will use this key to replace the placeholder value for `TRANSACTION_KEY` in the code samples.

- 1 Log into the [Business Center](#).
- 2 In the navigation pane, click **Account Management > Transaction Security Keys**. The Transaction Security Keys page appears.

Transaction Security Keys

Security keys ensure that transactions originate from your Web site and that no one, not even CyberSource, can run transactions on your behalf by using your keys.

Click the link for the type of key that you want to use. For more information about the APIs described below, go to the [Technical Resource Center](#).

If you currently process transactions with CyberSource, you can see the type of API that you are using in the Transaction Details page in the Client Application field.

[Security Keys for the Simple Order API](#)

The Simple Order API uses a PKCS12 key file with the .p12 extension to digitally sign your SOAP request message before transmitting the message to CyberSource.

[Security Keys for the SOAP Toolkit API](#)

The SOAP Toolkit API uses authentication provided by a base-64-encoded transaction key represented in string format. Use this authentication method if you want to create your SOAP message.

- 3 Click **Security Keys for the SOAP Toolkit API**.

Security Keys for the SOAP Toolkit API

This page shows a list of active security keys that you can use to submit orders with a SOAP Toolkit. To process orders, use only keys that are not expired.

To create and activate a new transaction key, click **Generate Key** and follow the instructions on the screen. To delete one or more keys, check the box(es) next to the key(s) that you want to delete and click **Delete Keys**.

Transaction Security Key Index	Activation Date	Expiration Date	Delete?
No transaction keys currently exist for this merchant.			

[Generate Key](#)

4 Click **Generate Key**.

Your new key immediately appears in a box below the table. As the text on the Web page states, you must save your key now because the key content will disappear as soon as you leave the Web page. If you forget to copy or download your password, you will need to create a new password and delete the previous one.

Security Keys for the SOAP Toolkit API

This page shows a list of active security keys that you can use to submit orders with a SOAP Toolkit. To process orders, use only keys that are not expired.

To create and activate a new transaction key, click **Generate Key** and follow the instructions on the screen. To delete one or more keys, check the box(es) next to the key(s) that you want to delete and click **Delete Keys**.

Transaction Security Key Index	Activation Date	Expiration Date	Delete?
Transaction Security Key 1	Apr 12 2007 12:44:40 PM	Apr 12 2010 12:45:00 PM	<input type="checkbox"/>

[Generate Key](#)
[Delete Keys](#)

Your new key appears in the box below. Because you will not see the key again after you leave this page, you must immediately copy or download the key to a safe location on your computer.

```

OLjTPYOHp+Zzp5+VuHOxtgDGCsGSIb3DQEB&QUABIIICYDCCAlwCAQ&iuq71jXY8H6aaWoI
RzyDyogAT0wVnE+zZ+2R63TRRbormedTa/Q9YxCS801hdYWOpJO&QGdyvT6bb0496RuzWNO
5qypZiN0WzCgWCFfayp5LvdZgag8REU1qUQVtdXctGmiNLcd+hWoIRzyDyogAT0wVnE+zZ+
2R63TRRbormedTa/Q9YxCS801hdYWOpJO&QGdyvT6bb0496RuzWNO5qypZiN0WzCgWCFfay
p5LvdZgag8SbqZ12UUmefvmb5fKEXONKgCMNRtNRquu+XSGc7&yznG39A==

```

[Download](#)

5 Click **Download**.

A file download box appears. You can either open the file in a text editor to save the key manually, or you can save the key to your computer.

Important Make sure to save your key in a secure location.

Sample SOAP Message

This section shows a sample SOAP message that you can use if you prefer to construct your own SOAP messages.

Important In the SOAP header, your merchant ID must be in lowercase characters.

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:schemas-cybersource-com:transaction-data-1.31">
  <SOAP-ENV:Header xmlns:wss="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-secext-1.0.xsd">
    <wsse:Security SOAP-ENV:mustUnderstand="1">
      <wsse:UsernameToken>
        <wsse:Username>yourMerchantID</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">yourPassword</wsse:Password>
      </wsse:UsernameToken>
    </wsse:Security>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <ns1:requestMessage>
      <ns1:merchantID>yourMerchantID</ns1:merchantID>
      <ns1:merchantReferenceCode>yourMerchantReferenceCode</ns1:merchantReferenceCode>
      <ns1:billTo>
        <ns1:firstName>John</ns1:firstName>
        <ns1:lastName>Doe</ns1:lastName>
        <ns1:street1>1295 Charleston Road</ns1:street1>
        <ns1:city>Mountain View</ns1:city>
        <ns1:state>CA</ns1:state>
        <ns1:postalCode>94043</ns1:postalCode>
        <ns1:country>US</ns1:country>
        <ns1:email>null@cybersource.com</ns1:email>
      </ns1:billTo>
      <ns1:item id="0">
        <ns1:unitPrice>12.34</ns1:unitPrice>
        <ns1:quantity>2</ns1:quantity>
      </ns1:item>
      <ns1:purchaseTotals>
        <ns1:currency>USD</ns1:currency>
      </ns1:purchaseTotals>
      <ns1:card>
        <ns1:accountNumber>xxxxxxxxxxxx1111</ns1:accountNumber>
        <ns1:expirationMonth>12</ns1:expirationMonth>
        <ns1:expirationYear>2020</ns1:expirationYear>
      </ns1:card>
      <ns1:ccAuthService run="true"/>
    </ns1:requestMessage>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Chapter 2

Constructing SOAP with PHP 5.2.1

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the third-party software. CyberSource tested these versions:

Linux Kernel 2.4	Operating system
Windows XP Pro with SP2	
Solaris	
PHP 5.2.1	PHP software. The SOAP extension is provided only in versions 5.2.1 and later.
libxml2 2.6.23	2.6.11 is the minimum version required by the SOAP extension
openssl 0.9.8d	SSL library; 0.9.6 is the minimum required version by the SOAP extension

Although the SOAP extension does not have built-in support for WS Security, you can add the required header elements for UsernameToken to the outgoing request. The code in the sample file shows how to extend the `SoapClient` class and how to override its `__doRequest()` method (lines 17 – 49) to insert the UsernameToken information.

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	<p>The sample PHP files contain many comments and a sample card authorization. Choose the file appropriate for you:</p> <ul style="list-style-type: none">• <code>cli-sample.php</code> if you use the command-line interface• <code>web-sample.php</code> if you use the Web interface <p>Make sure that you understand the content of the file and that you replace the generic values of the variables, such as your merchant ID and password, with your own values.</p>
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Preparing your PHP Installation

Follow the instructions in the section that applies to your operating system.

Windows Operating System

Your PHP application requires at least these extensions: SOAP and OpenSSL.

- 1 If not already present, create an extensions directory in the `php.ini` file:
`extension_dir = "C:\PHP\extensions"`
- 2 Download the ZIP package from <http://www.php.net/downloads.php>.

Note The extensions are not included in the Windows installer package.

- 3 Copy the `php_soap.dll` and `php_openssl.dll` from the package to the extensions directory.
- 4 In the extension section of `php.ini`, add a reference to the DLLs:
`extension=php_soap.dll`
`extension=php_openssl.dll`

Linux Operating System

Your PHP application requires at least these extensions: SOAP, OpenSSL, and libxml.

- 1 To find out if your existing PHP application meets these requirements, run this command:

```
php -i | grep configure
```

 - If the output shows these three extensions, skip steps 2 and 3, and proceed to the next section:
`--enable-soap`
`--with-openssl`
`--with-libxml-dir`
 - or*
 - If the output does not show all three extensions, proceed to step 2 and 3.
CyberSource is not responsible for build errors that you may encounter during steps 2 and 3.
- 2 To build your PHP application with the SOAP, OpenSSL, and libxml extensions, change to the directory where the PHP source was installed and run the `configure` command with the three required extensions and any other extension previously included in your PHP application, for example:

```
./configure '--prefix=your_target_dir' '--enable-soap' '--with-libxml-dir=your_libxml_dir' '--with-openssl=your_openssl_dir'
```

- 3 In the same directory, build and install your application.

```
make  
make install
```

Building and Running the Sample

To test your client, modify the variables in the sample files, and run the application.

- 1 In your sample PHP file, replace the placeholder values with your own:

```
MERCHANT_ID  
TRANSACTION_KEY
```

Note that the URL for the CyberSource API (`WSDL_URL`) is set to the test environment and for a specific version of the API. Make sure to always use the most current version of the API.

- 2 Run the script `php <sample PHP file>`.

In the reply file, you can see the result of the request and all the fields that are returned.

Modifying your Script

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change as follows the value of `WSDL_URL` (line 7) that is passed to the constructor of `ExtendedClient`:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>
- To update the version of the CyberSource API, update the version number in the URL.
- To add or delete API fields, you only need to modify your source code.

Chapter 3

Constructing SOAP with .NET 2.0 and WSE 3.0

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software:

Windows XP Pro with SP2	Operating system
Visual Studio® 2005	Includes .NET 2.0
WSE 3.0	Web Services Enhancements for Microsoft .NET, which is used to authenticate the user with UsernameToken

This table describes CyberSource's sample code that you can use to test your client application.

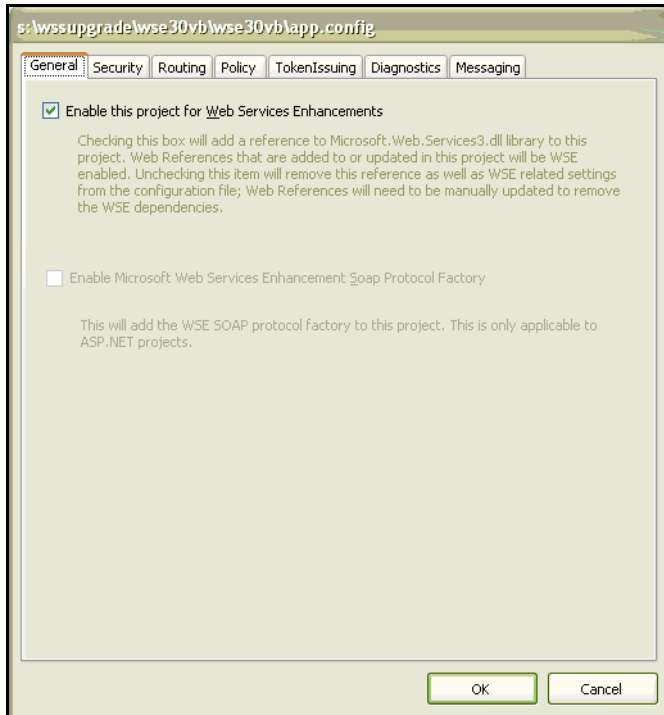
Sample code	<p><code>sample_wse30.vb</code> (VB) and <code>sample_wse30.cs</code> (C#) provide the code to process your transactions.</p> <p>To help you understand and use the code, the files contain many comments and a sample card authorization. Before using the files, make sure to replace the generic values of the variables with your own.</p>
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Preparing Your Application

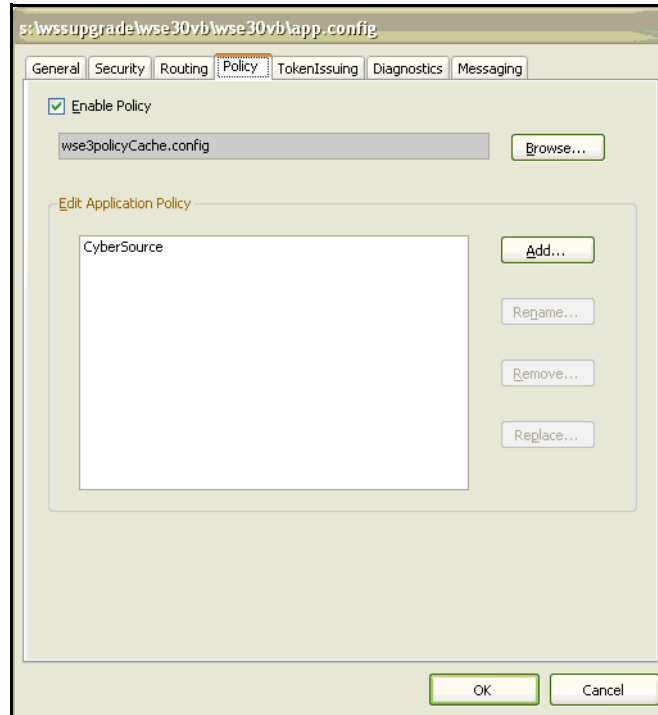
To test the sample code provided, you must have a Console Application.

- 1 Create a new application or open your existing application in Visual Studio.
- 2 Right-click the project node and select **WSE Settings 3.0**.
If WSE Settings 3.0 does not appear, proceed as follows:
 - a Reinstall WSE 3.0 by using the Add or Remove Programs menu.
 - b In the installer, select Modify and install the Visual Studio Tools option.
 - c When done, restart Visual Studio.

- d Repeat steps 1 and 2.
- 3 In the dialog box, check **Enable this project for Web Services Enhancements**.



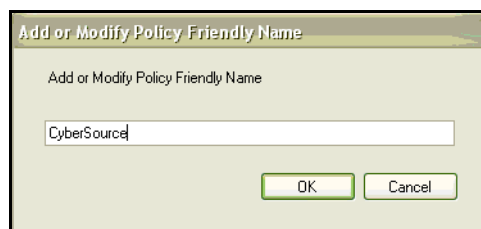
- 4 Click the Policy tab and check **Enable Policy**.



5 Click **Add**.

6 In the field, enter CyberSource.

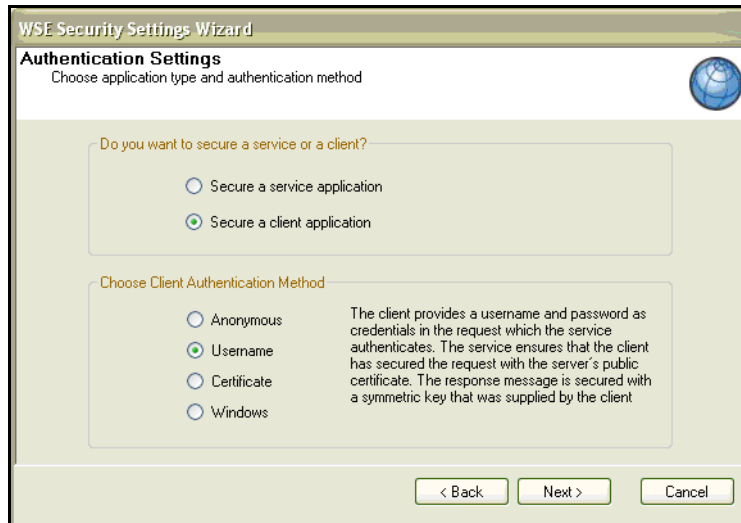
If you use a name other than CyberSource, you will need to modify the value of the variable `POLICY_NAME` in the sample code.



The WSE Security Settings Wizard appears.

7 Click **Next**.

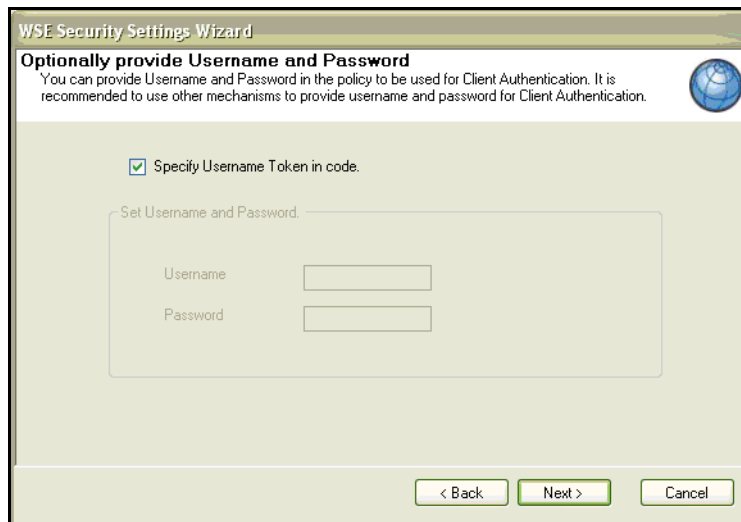
8 Click **Secure a client application** and **Username**.



The screenshot shows the 'WSE Security Settings Wizard' window, specifically the 'Authentication Settings' page. The title bar reads 'WSE Security Settings Wizard'. Below the title bar, the page is titled 'Authentication Settings' with the instruction 'Choose application type and authentication method'. There is a globe icon in the top right corner. The main content area has two sections. The first section is titled 'Do you want to secure a service or a client?' and contains two radio buttons: 'Secure a service application' (unselected) and 'Secure a client application' (selected). The second section is titled 'Choose Client Authentication Method' and contains four radio buttons: 'Anonymous' (unselected), 'Username' (selected), 'Certificate' (unselected), and 'Windows' (unselected). To the right of the 'Username' radio button, there is a text box explaining: 'The client provides a username and password as credentials in the request which the service authenticates. The service ensures that the client has secured the request with the server's public certificate. The response message is secured with a symmetric key that was supplied by the client'. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

9 Click Next.

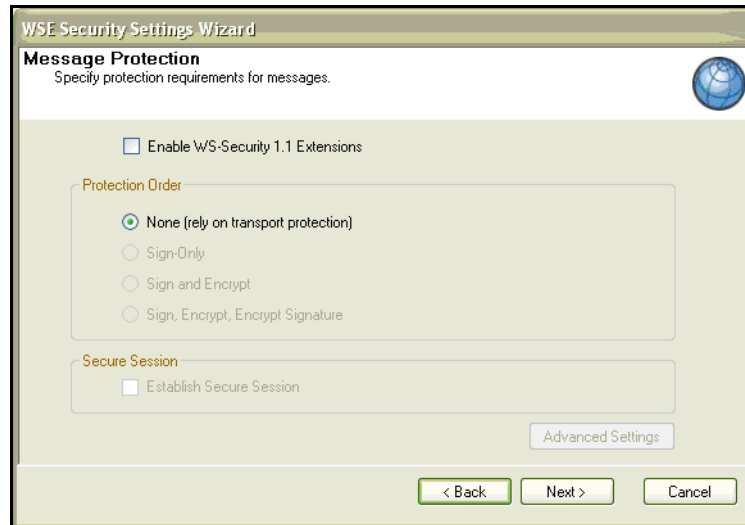
On the next page, **Specify Username Token in code** is checked by default. CyberSource recommends that you leave the setting as is. Otherwise, the password that you would enter here would appear as plain text in `wse3policyCache.config`. On the other hand, if you specify the user name and password in the code, you can retrieve the password from a database or from any other source.



The screenshot shows the 'WSE Security Settings Wizard' window, specifically the 'Optionally provide Username and Password' page. The title bar reads 'WSE Security Settings Wizard'. Below the title bar, the page is titled 'Optionally provide Username and Password' with the instruction 'You can provide Username and Password in the policy to be used for Client Authentication. It is recommended to use other mechanisms to provide username and password for Client Authentication.' There is a globe icon in the top right corner. The main content area has a checkbox labeled 'Specify Username Token in code.' which is checked. Below this, there is a section titled 'Set Username and Password.' which contains two text boxes: 'Username' and 'Password'. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

10 Click Next.

11 Uncheck Enabled WS-Security 1.1 Extensions.



When you do so, **None (rely on transport protection)** becomes automatically selected.

- 12 Click **Next**.
- 13 To exit the wizard, click **Finish**.
- 14 To save your changes, click **OK**.

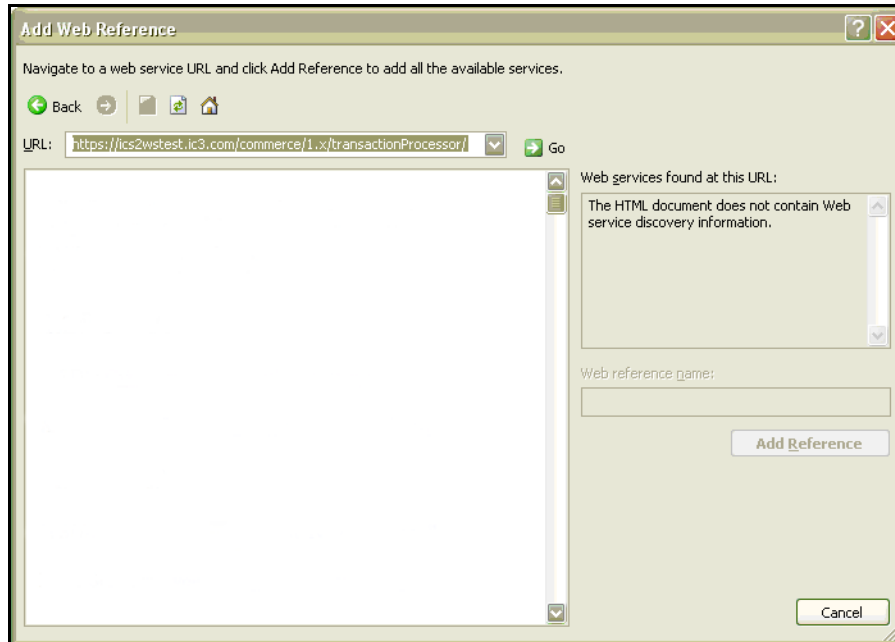
Sending Requests to CyberSource

To add a Web reference to CyberSource, follow these steps:

- 1 In the Solution Explorer, right-click the project node and select **Add Web Reference**.
- 2 In the dialog box, enter the URL for CyberSource's Web Service:

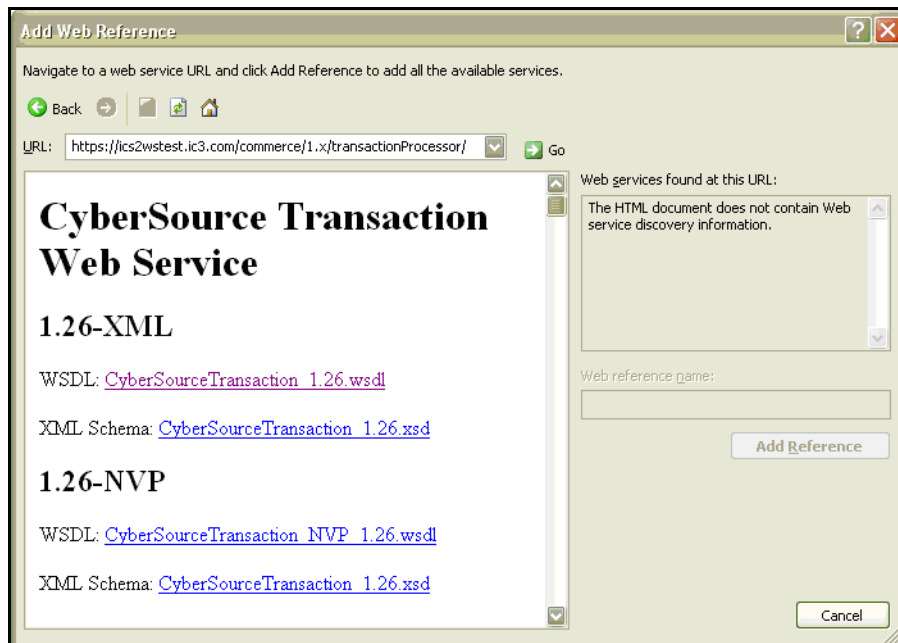
Test environment	<code>https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor</code>
------------------	---

Production environment	<code>https://ics2ws.ic3.com/commerce/1.x/transactionProcessor</code>
------------------------	---



3 Click Go.

The available server API versions are displayed.



4 To display the content of the most current WSDL, click the top link.

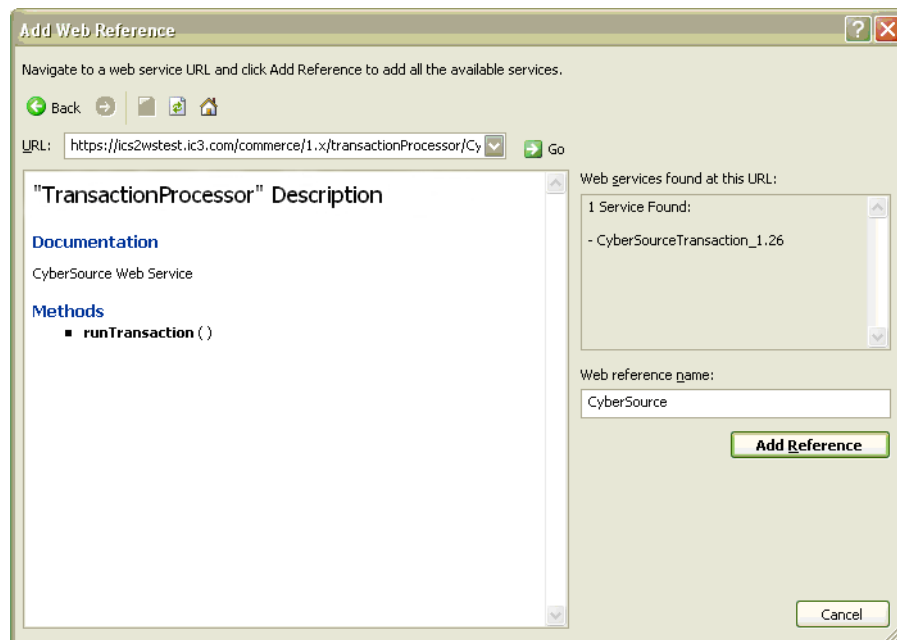
5 Change the Web Reference Name to CyberSource.

The Web Reference Name will be used in the namespace that you need to import in your code. For example, if your project's default namespace is `myapp`, and you set the Web reference name to `CyberSource`, you will import `myapp.CyberSource`.

Depending on the URL that you entered in Step 2, the default Web Reference Name in the field on the right side of the window is either `com.ic3.ics2wstest` or `com.ic3.ics2ws`.

Note Step 5 is not absolutely needed in order for your application to run. However, if you decide to use a name other than `CyberSource`, use a name that is not associated with a particular server so that you can easily change between CyberSource's test and production servers. In addition, make sure to change the import statement in the sample code as follows:

```
import myapp.com.ic3.ics2wstest;
```

**6** Click **Add Reference**.

The proxy classes that you can use to process the request and the reply are generated.

Building the Sample and Testing the Client

To test your client, follow these steps.

- 1 In `sample_wse.cs` or `sample_wse.vb`, modify the values of the following variables:

MERCHANT_ID
TRANSACTION_KEY
LIB_VERSION
POLICY_NAME (if necessary)

- 2** Add the sample file to your application.
- 3** Run the application.

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the host in the URL in your application or Web configuration file

Test environment	ics2wstest.ic3.com
Production environment	ics2ws.ic3.com

- To update the version of the CyberSource API, follow these steps:
 - 1** In the Solution Explorer, under the Web References node, click the CyberSource web reference.
 - 2** Update the value of the Web Reference URL to the version that you want to use, such as 1.26 in this example:
`https://ics2ws.ic3.com/commerce/1.x/transactionProcessor/
CyberSourceTransaction_1.26.wsdl`
 - 3** Rebuild your application.
- To add or delete API fields, you only need to modify your source code.

Chapter 4

Constructing SOAP with .NET 3.0 (WCF)

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software:

Windows XP Pro with SP2	Operating system
Visual Studio® 2005	Includes .NET 2.0
Microsoft Windows SDK	Software Development Kit that contains necessary tools, such as <code>svcutil.exe</code>
.NET Framework 3.0 Redistributable Package	Includes the Windows Communication Foundation Note After installing the software, make sure to reboot your computer to ensure that <code>svcutil</code> is recognized as a shell command.

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	sample_wcf.cs provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand the many sections and that you replace the generic values of the variables with your own.
-------------	---

Creating and Testing the Client by Using the Sample Code

To reach the .NET 3.0 command shell and create the client, follow these steps:

- 1 Go to Start > All Programs > Microsoft Windows SDK > CMD Shell.
- 2 Change directory (cd) to locate the sample code (sample_wcf.cs).
- 3 Generate the proxy classes as follows:

```
svcutil /config:sample_wcf.exe.config https://ics2wstest.ic3.com/
commerce/1.x/transactionProcessor/CyberSourceTransaction_N.NN.wsdl
```

where **N.NN** is the latest server API version. For the latest version, point your browser to <https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor>.

Two files are generated:

CyberSourceTransactionWS.cs contains the proxy classes.

sample_wcf.exe.config is the configuration file for your application.

- 4 In sample_wcf.exe.config, change the security mode from Transport to TransportWithMessageCredential.

The security element now reads:

```
<security mode="TransportWithMessageCredential">
```

- 5 To write the code to process your transactions, use sample_wcf.cs.
 - a Modify the values of MERCHANT_ID and TRANSACTION_KEY with your own values.
 - b Build the executable as follows:

```
csc /out:sample_wcf.exe /target:exe /
reference:"C:\WINDOWS\Microsoft.NET\Framework\v3.0\Windows
Communication Foundation\System.ServiceModel.dll"
CyberSourceTransactionWS.cs sample_wcf.cs
```

sample_wcf.exe is created.

- 6 Run sample_wcf.exe.

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the host in the endpoint address in the configuration file

Test environment `ics2wstest.ic3.com`

Production environment `ics2ws.ic3.com`

- To update the version of the CyberSource API, repeat the steps in the previous section except Step 5.
- To add or delete API fields, you only need to modify your source code.

Chapter 5

Constructing SOAP with Perl 5.8.8 and SOAP::Lite 0.69

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software. CyberSource tested these versions:

Linux Kernel 2.4	Operating system
Windows	
Solaris	
Perl 5.8.8	Perl software
SOAP::Lite 0.69	Perl module for SOAP messages
OpenSSL 0.9.7	SSL library
Crypt::SSLeay 0.53_02	Download from http://search.cpan.org/dist/Crypt-SSLeay/SSLeay.pm .
URI 1.35	Download from http://search.cpan.org/dist/URI/ .
XML::Parser 2.34	Download from http://search.cpan.org/dist/XML-Parser/ .
libwww-perl 5.8.0.5	Download from http://search.cpan.org/~gaas/libwww-perl-5.805/ .

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	sample_perl.pl provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand its content and that you replace the generic values of the variables with your own values.
-------------	---

Installing SOAP::Lite

You can install the SOAP::Lite module by using either method described below. Regardless of the method that you choose, make sure that `Client HTTPs` support is set to `yes`. If `Crypt::SSLeay` is properly installed, the default is `yes`.

Using the CPAN Module

- 1 Run this command:

```
perl -MCPAN -e shell
```
- 2 Inside the shell, run this command:

```
install SOAP::Lite
```

If the CPAN module is configured to follow prerequisites, the prerequisites will be installed automatically. For more information, see the CPAN module documentation.

Not Using the CPAN Module

Run the following scripts for each module that SOAP::Lite requires and one last time for SOAP::Lite:

```
cd package_directory
perl Makefile.PL
make
make test
make install
```

package_directory is the directory where you unpacked the package.

Building the Sample and Testing the Client

To test your client, follow these steps.

- 1 In `sample.pl`, modify `MERCHANT_ID` and `TRANSACTION_KEY` with your own values.
- 2 Run the script `perl sample.pl`.

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the host in the URL that you pass to `proxy()`. In the sample, set `CYBS_HOST` to the appropriate host:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>

- To update the version of the CyberSource API, update the version number in the URI that you pass to `uri()`. In the sample, set `CYBS_VERSION` to your new target version.
- To add or delete API fields, you only need to modify your source code.

Chapter 6

Constructing SOAP with C++ and gSOAP 2.7.9c for Windows

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software. CyberSource tested these versions:

Windows XP Pro with SP2	Operating system
gSOAP 2.7.9c	Soap toolkit Download and unzip the latest win32 ZIP file from http://sourceforge.net/projects/gsoap2/ .
OpenSSL 0.9.8d	You may use the pre-built package available at http://www.slproweb.com/products/Win32OpenSSL.html . If you do, before installing the software, make a copy of <code>libeay32.dll</code> and <code>ssleay32.dll</code> , which are located in <code>c:\windows\system32</code> . Otherwise, these files will be overwritten during installation.
Microsoft Visual Studio® 2005	Development environment

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	<code>sample.cpp</code> provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand the many sections and that you replace the generic values of the variables with your own.
-----------------------------	---

Generating the Client Code

Because the pre-built `wsdl2h` tool does not support SSL, you cannot point the tool directly to `https://ics2wstest.ic3.com` or `https://ics2ws.ic3.com`.

- 1 Download to the same directory the latest WSDL and XSD files from this URL:
<https://ics2ws.ic3.com/commerce/1.x/transactionProcessor>
- 2 Save the files as follows:
`CyberSourceTransaction_1.26.wsdl`
`CyberSourceTransaction_1.26.xsd`
- 3 To generate the header file, run this script in the directory where you downloaded the WSDL and XSD files:

```
gsoap_directory\bin\wsdl2h -t gsoap_directory\WS\WS-typemap.dat  
-s -o cybersource.h CyberSourceTransaction_N.NN.wsdl
```

gsoap_directory is the directory where you extracted gSoap.

N.NN is the version number of the WSDL file that you downloaded.

With this script, the header file, `cybersource.h`, is created. You may change the name of the file if you wish. However, the following steps refer to `cybersource.h`.

Note You will receive the following warnings:

```
Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.  
Warning: element 'xsd:selector' at level 3 was not recognized and will be ignored.  
Warning: element 'xsd:field' at level 3 was not recognized and will be ignored.  
Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.  
Warning: element 'xsd:selector' at level 3 was not recognized and will be ignored.  
Warning: element 'xsd:field' at level 3 was not recognized and will be ignored.
```

You can safely ignore these messages. However, make sure that no two line items in your requests have the same ID.

- 4 In `cybersource.h`, add the following line to the Import section:

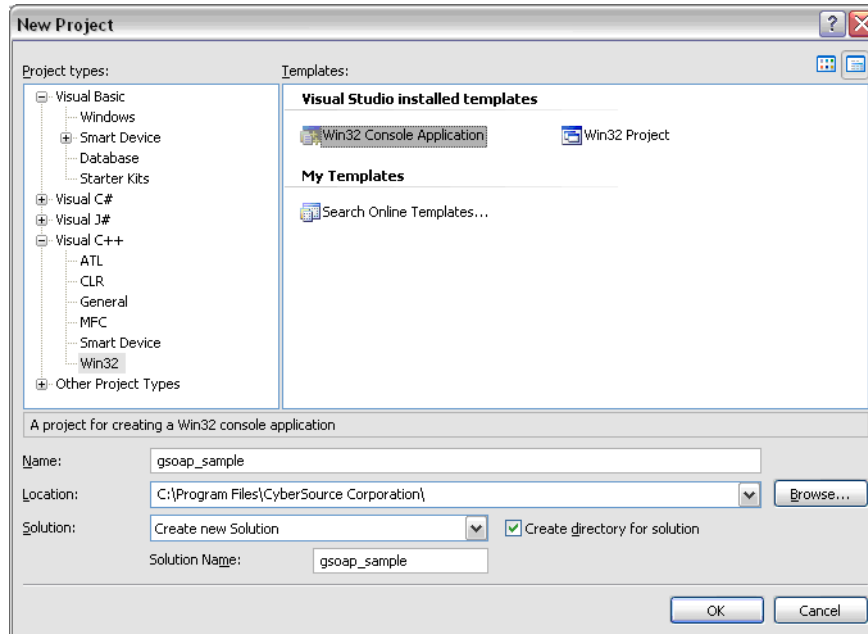
```
#import "WS-Header.h"
```

- 5 To generate the client source code, run the following script:

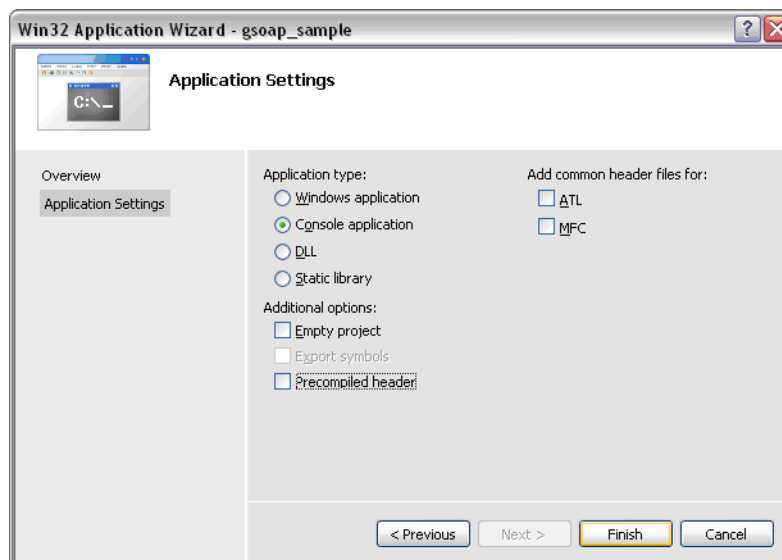
```
gsoap_directory\bin\soapcpp2 -C -Igsoap_directory\import cybersource.h
```

Building the Client

- 1 In Visual Studio 2005, create a non-CLR C++ project.
The sample code provided is for a Win32 Console Application. The Win32 Application Wizard appears. This sample uses a Win32 Console Application with `gsoap_sample` as the name of the solution.



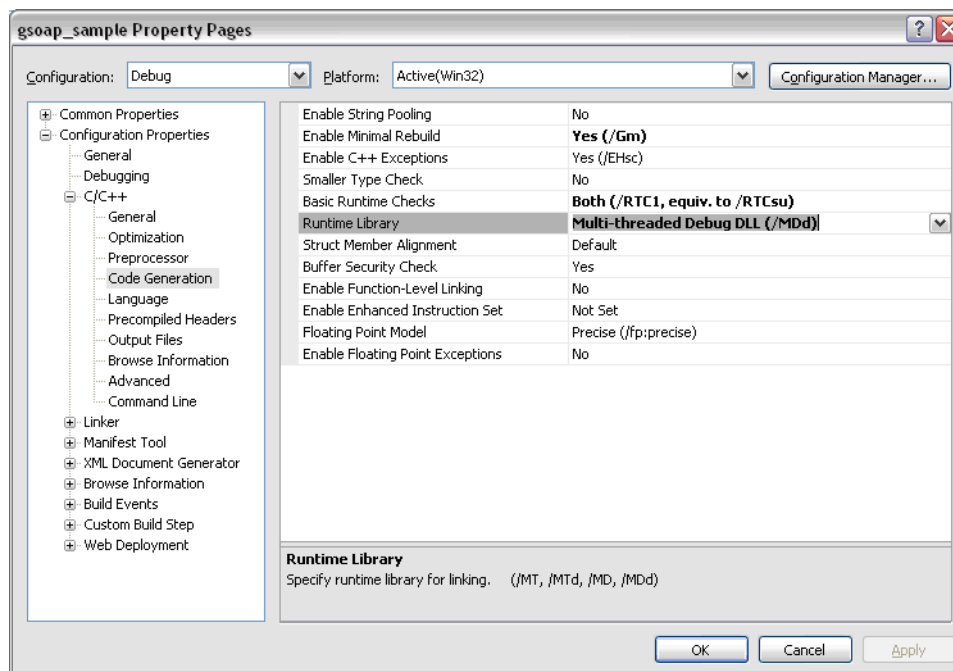
- 2 Click **OK** and **Next**.
The Application Settings page appears.
- 3 On the Application Settings page, uncheck **Precompiled header** and click **Finish**.



Your new project is created.

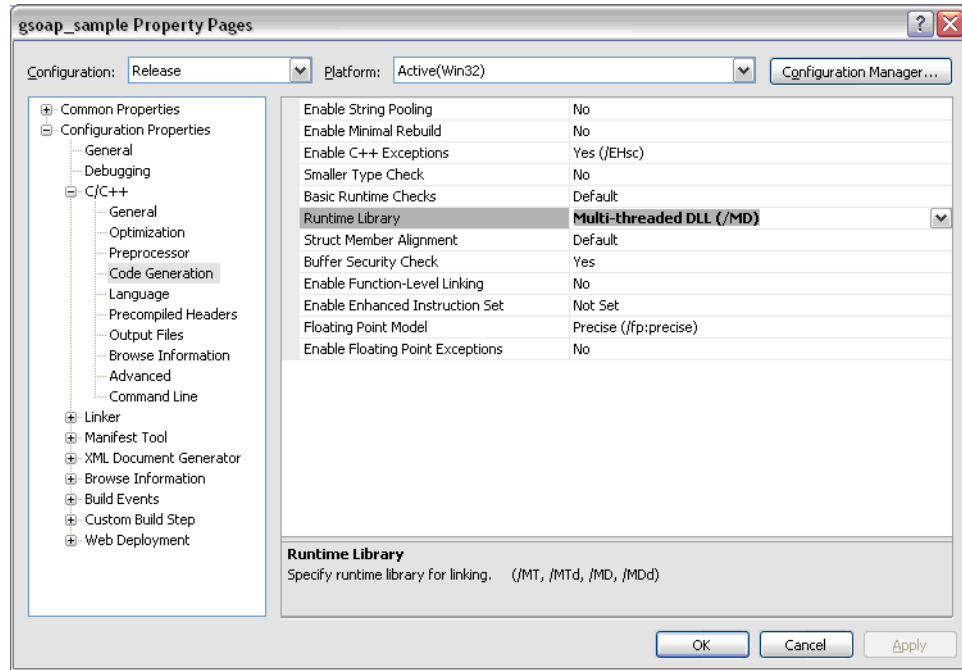
- 4 Select Project -> gsoap_sample Properties.

- 5 In the navigation pane, expand Configuration Properties -> C/C++ and click **Code Generation**.
- 6 Make sure that the default configuration runtime libraries are selected as follows:
Debug configuration:
 - a In the Configuration dropdown menu in the upper-left corner, select **Debug**.
 - b In the main panel, verify that Runtime Library reads **Multi-threaded debug DLL (/MDd)**.



Release configuration:

- a In the Configuration dropdown menu in the upper-left corner, select **Release**.
- b In the main panel, verify that Runtime Library reads **Multi-threaded DLL (/MD)**.



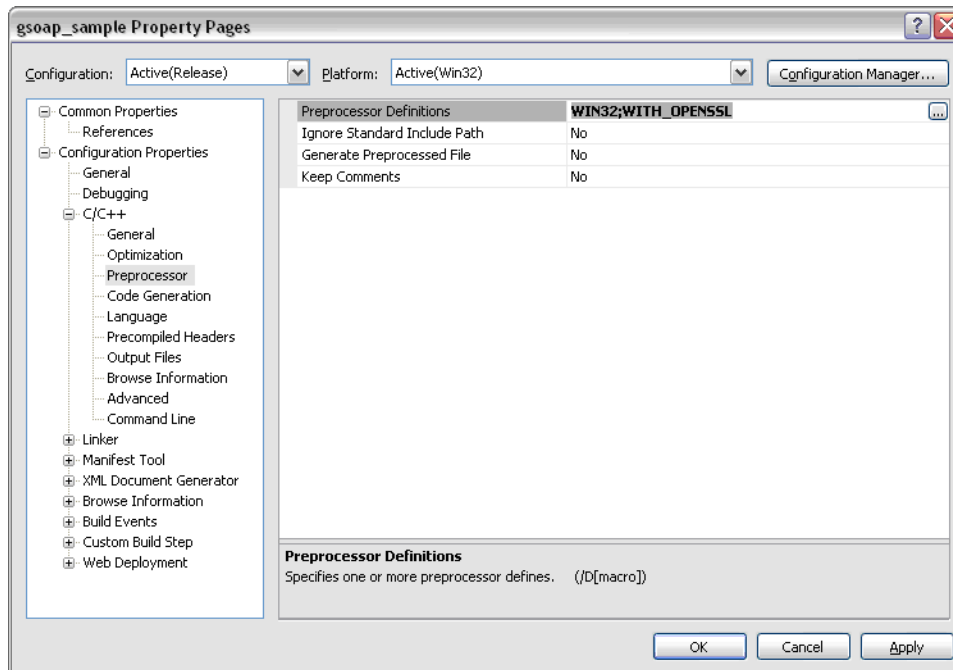
- 7 Click **OK**.
You are returned to the project.
- 8 Replace `gsoap_sample.cpp`, included in the project, with the following files:

Note Before adding the source files in the `plugin` directory, change their file extension from `.c` to `.cpp`.

CyberSource sample	<code>sample.cpp</code>
Generated by gSOAP	<code>soapC.cpp</code> <code>soapClient.cpp</code>
Included in gSOAP package	<code>gsoap_directory</code> \dom.cpp * <code>gsoap_directory</code> \stdsoap2.cpp <code>gsoap_directory</code> \mod_gsoap\gsoap_win\wininet\gsoapWinInet.cpp <code>gsoap_directory</code> \plugin\smdevp.cpp <code>gsoap_directory</code> \plugin\wsseapi.cpp
	* <code>gsoap_directory</code> is the directory where you downloaded and extracted gsoap

- 9 Add the following preprocessor definitions:
WIN32

WITH_OPENSSL



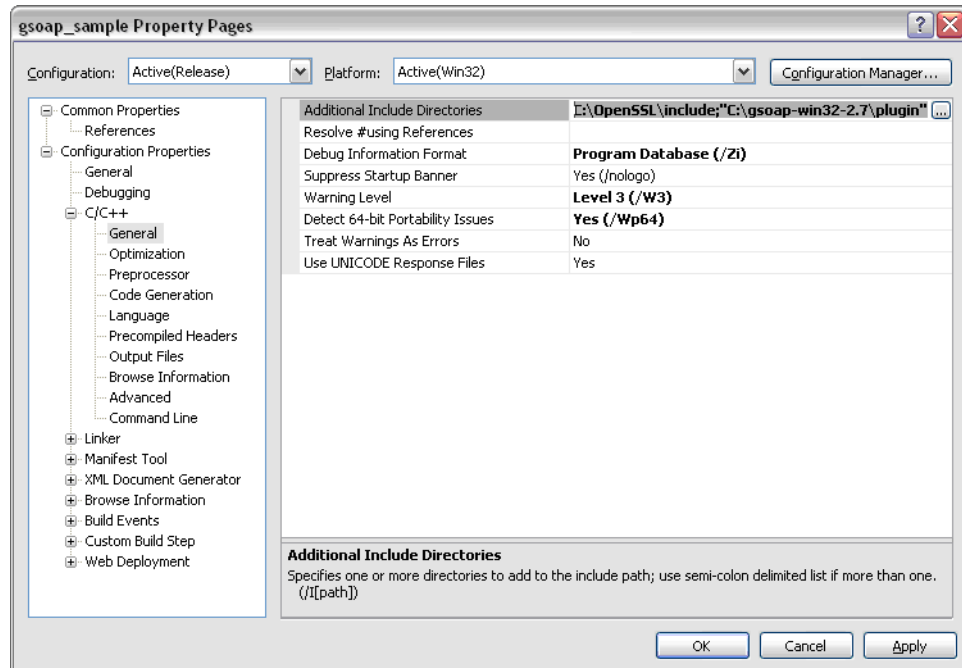
- 10 In the Configuration Properties > C/C++ > General, add the following directories to your project's **Additional Include Directories**:

gsoap_directory

gsoap_directory\mod_gsoap\gsoap_win\wininet

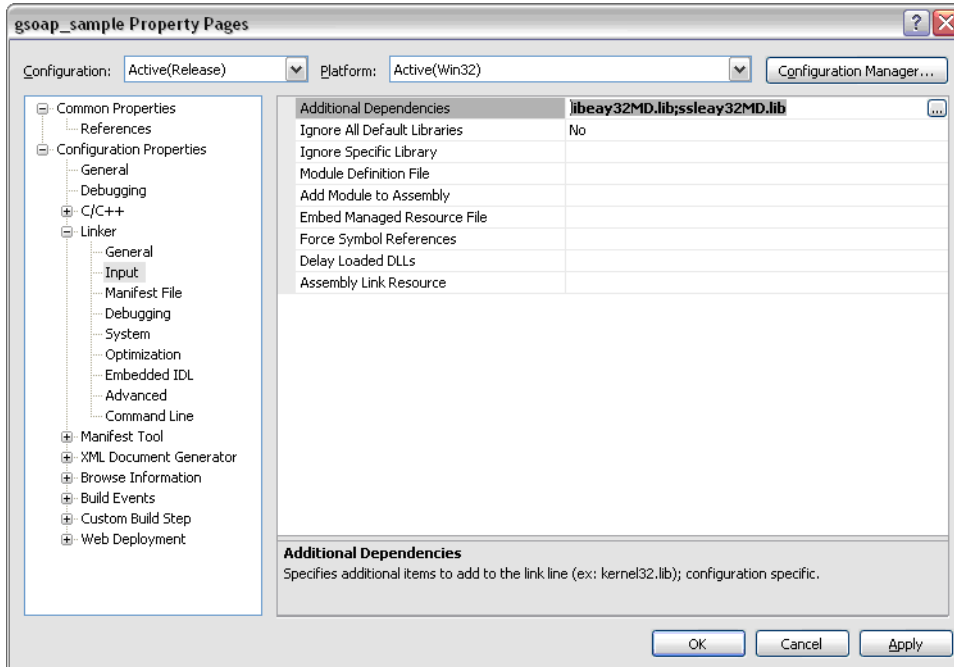
gsoap_directory\plugin

openssl_directory\include

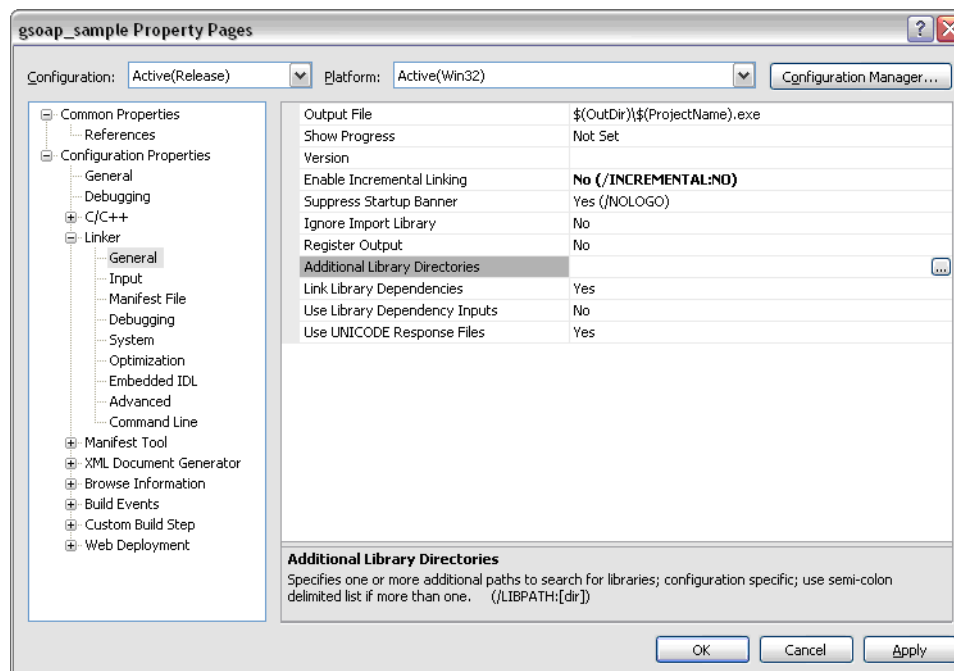


- 11** In the Configuration Properties > Linker > Input, add the following libraries.
In the Configuration dropdown menu, select each option in turn:

Release	libeay32MD.lib
	ssleay32MD.lib
Debug	libeay32MDd.lib
	ssleay32MDd.lib



- 12** Add the following directory to your project's **Additional Library Directories**:
openssl_directory\lib\VC



- 13** In `gsoap_directory\stdsoap2.cpp`, and find the following calls:

```
ASN1_item_d2i  
meth->d2i
```

- 14** In each call, cast the second parameter (`&data`) as ***const unsigned char *****.

The calls now read:

```
ext_data = ASN1_item_d2i(NULL, (const unsigned char **) &data,  
ext->value->length, ASN1_ITEM_ptr(meth->it));  
  
ext_data = meth->d2i(NULL, (const unsigned char **) &data, ext-  
>value->length);
```

- 15** If you see the following compiler error in `stdsoap2.cpp`

```
error C2440: '=' : cannot convert from 'const char *' to 'char *
```

cast the first parameter as ***char **** as follows:

```
t = strchr((char *) s, ',');
```

- 16** In `gsoap_directory\plugin\wsseapi.cpp`, inside `soap_wsse_get_BinarySecurityTokenX509`, find `d2i_X509`.

- 17** To the existing cast, add ***const*** as follows:

```
cert = d2i_X509(NULL, (const unsigned char**)&data, size);
```

You are ready to test the client.

Building the Sample and Testing the Client

To test your client, follow these steps.

- 1** In `sample.cpp`, modify the values of the following variables:

```
MERCHANT_ID  
TRANSACTION_KEY  
SERVER_URL  
LIB_VERSION (if using a different gSOAP version)  
ENVIRONMENT
```

- 2** Run the client.

The code included in gSOAP causes the Visual C++ compiler to generate several warnings. You can safely ignore these warnings.

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the URL assigned to `service.endpoint`. In the sample file, set `SERVER_URL` to the appropriate value:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>

- To update the version of the CyberSource API, rebuild your client by following the steps in [“Generating the Client Code”](#) on page 28.
- To add or delete API fields, you only need to modify your source code.

Chapter 7

Constructing SOAP with C++ and gSOAP 2.7.9e for Linux[®]

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software. CyberSource tested these versions:

Linux [®] Kernel 2.6	Operating system
gSOAP 2.7.9e	SOAP toolkit. You can download it from http://sourceforge.net/project/showfiles.php?group_id=52781 .
OpenSSL 0.9.8	Current version of the toolkit implementing SSL. Note Most Linux installations already contain this package. If your package does not or if it has an old version, download the source from http://www.openssl.org .
gcc 4.1.2	C/C++ compiler.

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	<code>sample.cpp</code> provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand the many sections and that you replace the generic values of the variables with your own. <code>Makefile</code> provides targets to easily create and build the sample client.
-----------------------------	---

Preparing the Development Environment

- 1 Download the latest gSOAP package for Linux.
- 2 To untar the package, run this command:

```
tar xvfz gsoap_linux_2.7.9e.tar.gz
```
- 3 At the same level as the gSOAP directory created in the previous step, create these items with the appropriate command:

Create a...	Named	With this command
Directory for the client-related files (Makefile and sample.cpp)	client	mkdir client
Symbolic link to your gSOAP directory	gsoap	ln -s <gsoap_path> gsoap where <gsoap_path> is the path to the gSOAP directory created in step 2.

- 4 In gsoap/stdsoap2.cpp, find the following calls:

```
ASN1_item_d2i (occurs once)
```

```
meth->d2i (occurs twice)
```
- 5 In each call, cast the second parameter (&data) as **const unsigned char ****.
The three calls now read:

```
ext_data = ASN1_item_d2i(NULL, (const unsigned char **) &data ...
```

```
ext_data = meth->d2i(NULL, (const unsigned char **) &data ...
```
- 6 In gsoap/plugin/wsseapi.c, find `cert = d2i_X509`.
- 7 Add `const` to the second argument's cast as follows:

```
cert = d2i_X509(NULL, (const unsigned char**)&data, size);
```

Generating the Client Code

Because the pre-built `wsdl2h` tool does not support SSL, you cannot point the tool directly to `https://ics2wstest.ic3.com` or `https://ics2ws.ic3.com`.

- 1 Download to the `client` directory the latest WSDL and XSD files from either of these URLs:
<https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor>
or
<https://ics2ws.ic3.com/commerce/1.x/transactionProcessor>
- 2 To ensure that `Makefile` finds the WSDL file that you downloaded in the previous step, rename this file as `CyberSourceTransaction.wsdl` by removing the version number.

Important Do not rename the XSD file.

- 3 Run the script `make header`.

Note You will see these warnings:

Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.

Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.

You can safely ignore these messages. However, make sure that no two line items in your requests have the same ID.

- 4 In the newly generated `cybersource.h`, add the following line to the Import section:
`#import "WS-Header.h"`
- 5 Run the script `make source`.

Building the Sample and Testing the Client

To test your client, follow these steps.

- 1 In `sample.cpp`, modify the values of the following variables:

`MERCHANT_ID`

`TRANSACTION_KEY`

`SERVER_URL`

`LIB_VERSION` (if using a different gSOAP version)

`ENVIRONMENT`

- 2 Run the script `make cybsdemo`.

You can safely ignore the warning messages. `cybsdemo` is now ready to use.

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

- 3 Run the sample by executing `./cybsdemo`.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the URL assigned to `service.endpoint`. In the sample file, set `SERVER_URL` to the appropriate value:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>

- To update the version of the CyberSource API, rebuild your client by following the steps in “[Generating the Client Code](#)” and “[Building the Sample and Testing the Client](#)”.
- To add or delete API fields, you only need to modify your source code.

Chapter 8

Constructing SOAP with C++ and gSOAP 2.7.9d for Mac OS[®] X

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software. CyberSource tested these versions:

Mac OS [®] X	Operating system
gSOAP 2.7.9d	SOAP toolkit. Download and unzip the latest Mac OS X package from http://sourceforge.net/projects/gsoap2/ .
openssl 0.9.7	OpenSSL version that is part of Mac OS X.
gcc 4.0.1	C/C++ compiler.

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	<code>sample.cpp</code> provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand the many sections and that you replace the generic values of the variables with your own. <code>Makefile</code> provides targets to easily create and build the sample client.
-----------------------------	---

Preparing the Development Environment

- 1 Download and unzip the latest gSOAP package for Mac OS X.
- 2 To untar the package, run this command:

```
tar xvfz gsoap_macosx_2.7.9d.tar.gz
```
- 3 Under the same parent directory, create these items with the appropriate command:

Create a...	Named	With this command
Directory for the client-related files (Makefile and sample.cpp)	client	mkdir client
Symbolic link to your gSOAP directory	gsoap	gsoap -> gsoap-macosx-2.7

Generating the Client Code

Because the pre-built `wsdl2h` tool does not support SSL, you cannot point the tool directly to <https://ics2wstest.ic3.com> or <https://ics2ws.ic3.com>.

- 1 Download to the `client` directory the latest WSDL and XSD files from either of these URLs:
<https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor>
or
<https://ics2ws.ic3.com/commerce/1.x/transactionProcessor>
- 2 To ensure that Makefile finds the WSDL file that you downloaded in the previous step, rename it as `CyberSourceTransaction.wsdl` by removing the version number.

Important Do not rename the XSD file.

- 3 Run the script `make header`.

Note You will see the following warnings:

```
Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.
Warning: element 'xsd:unique' at level 2 was not recognized and will be ignored.
```

You can safely ignore these messages. However, make sure that no two line items in your requests have the same ID.

- 4 In the newly generated `cybersource.h`, add the following line to the Import section:

```
#import "WS-Header.h"
```
- 5 Run the script `make source`.

Building the Sample and Testing the Client

To test your client, follow these steps.

- 1 In `sample.cpp`, modify the values of the following variables:
 `MERCHANT_ID`
 `TRANSACTION_KEY`
 `SERVER_URL`
 `LIB_VERSION` (if using a different gSOAP version)
 `ENVIRONMENT`
- 2 Run the script `make cybsdemo`.
 You can safely ignore the warning messages. `cybsdemo` is now ready to use.
- 3 Run the sample by executing `./cybsdemo`.

In the reply, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, change the URL assigned to `service.endpoint`. In the sample file, set `SERVER_URL` to the appropriate value:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>
- To update the version of the CyberSource API, rebuild your client by following the steps in [“Generating the Client Code”](#) on page 42 and [“Building the Sample and Testing the Client”](#) above.
- To add or delete API fields, you only need to modify your source code.

Chapter 9

Constructing SOAP with Apache Axis and WSS4J

This chapter describes how to construct SOAP messages to process transactions with CyberSource.

Before starting, you need to download and install the required third-party software. CyberSource tested these versions:

Windows XP Professional with SP2	Operating system
Linux	
Solaris	
JDK 1.5	Java Development Kit
Apache Axis 1.4	SOAP toolkit
	Download and unzip the latest package from http://ws.apache.org/axis .
Apache WSS4J 1.5.1	WS-Security package
	Download and unzip the latest package from http://ws.apache.org/wss4j .
Apache XML Security 1.4.0	XML security package
	Download the latest package from http://xml.apache.org/security/dist/java-library/ and extract xmlsec-N.N.N.jar.
activation.jar	JDK JavaBeans Activation Framework add-on that you can download from http://java.sun.com/products/javabeans/jaf/downloads/index.html .
mail.jar	JDK Java Mail add-on that you can download from http://java.sun.com/products/javamail/ .

This table describes CyberSource's sample code that you can use to test your client application.

Sample code	<p><code>Sample.java</code>: sample file, which provides the code to process your transactions. To help you understand and use the code, the file contains many comments and a sample card authorization. Before using the file, make sure that you understand the many sections and that you replace the generic values of the variables with your own.</p> <p><code>SamplePWCallback.java</code>: sample Password Callback Handler, which provides the password to WSS4J.</p> <p><code>SampleDeploy.wsdd</code>: sample deployment descriptor file used by WSS4J.</p>
-----------------------------	---

Generating and Building the Stubs

1 From each of these packages, add these items to your classpath:

- The current directory (.)
- These files:

Package	Files
Apache Axis	<code>axis.jar</code> <code>commons-discovery-0.2.jar</code> <code>commons-logging-1.0.4.jar</code> <code>jaxrpc.jar</code> <code>log4j-1.2.8.jar</code> <code>saa.jar</code> <code>wsdl4j-1.5.1.jar</code>
Apache WSS4J	<code>wss4j-1.5.1.jar</code>
Apache XML Security	<code>xmlsec-1.4.0.jar</code>
JDK JavaBeans Activation Framework	<code>activation.jar</code>
JDK Java Mail	<code>mail.jar</code>

2 From a command prompt, go to the directory where you downloaded the CyberSource sample code `Sample.java`.

3 To generate the stubs, execute this command without line breaks:

```
java org.apache.axis.wsdl.WSDL2Java -p com.cybersource.stub  
https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor/  
CyberSourceTransaction_N.NN.wsdl
```

where:

com.cybersource.stub: package name that will be used for the generated classes. You can choose a different package name if you wish. However, the rest of the steps and the sample code refer to this value.

N.NN: CyberSource API version. The latest version is located at <https://ics2wstest.ic3.com/commerce/1.x/transactionProcessor>.

- 4 To compile the source code, execute this command:

```
javac com/cybersource/stub/*.java
```

- 5 Create a jar file by using the compiled classes:

```
jar cf cybersource.jar com/cybersource/stub/*.class
```

- 6 Add the newly created `cybersource.jar` to your classpath.

Building the Sample and Testing the Client

To build the sample and test your client, modify the variables in the sample files, and run the application.

- 1 In `Sample.java`, modify the values of `MERCHANT_ID`.
- 2 In `SamplePWCallback.java`, modify the value of `TRANSACTION_KEY`.
- 3 Compile the samples as follows:

```
javac Sample.java SamplePWCallback.java
```
- 4 Run the sample as follows:

```
java -Daxis.ClientConfigFile=SampleDeploy.wsdd Sample
```

In the reply file, you can see the result of the request and all the fields that are returned. When done testing your client, you can write your own code to use the client application.

Modifying your Client and your Code

After your application is configured and tested, you can modify it as needed:

- To alternate between the test and production environments, set `SERVER_URL` to the appropriate value:

Test environment	<code>ics2wstest.ic3.com</code>
Production environment	<code>ics2ws.ic3.com</code>
- To update the version of the CyberSource API, rebuild your client by following the steps in [“Generating and Building the Stubs”](#) on page 46.
- To add or delete API fields, you only need to modify your source code.

