

Creating a Web Service

This section describes how to use the Natural Business Services Visual Studio add-in to generate a Web service that invokes a Natural subprogram (business service) over the inter/intranet via the W3C SOAP standard.

This section does not provide information about the following topics. We assume that you are either familiar with the topics or have access to other sources of information about them:

- Microsoft Visual Studio
- Natural programming language and environment
- EntireX Communicator
- XML, XSL
- Web service technologies
- HTML, JavaScript

Note:

If you are using Natural Construct and Predict and will be generating Web services for Natural Construct-generated subprograms, you should also be familiar with these Software AG products.

 **To create a Web service:**

1. Create the Web service project (see Step 1: Create a Web Service Project).
2. Use the Business Service Explorer to locate the business service (see Use the Business Service Explorer).
3. Use the Web Service wizard to generate the service (see Generate a Web Service).
4. Edit the configuration files (see Modify Web.config Files).
5. Test the service (see Test a Web Service).

This section covers the following topics:

- Overview
- Generate a Web Service
- Use Business Data Types (BDTs)
- Validate Input
- Test a Web Service
- Build a Web Application

- Use the Cache Engine
 - Customize Web Services
 - Tips and Techniques
-

Overview

Natural Business Services creates Web services that invoke Natural objects from a Windows platform via standard XML conventions (SOAP, WSDL, XSD, etc.). These XML-based Web services provide a standard way to call and integrate existing or new Natural objects into other platforms and systems.

Natural Business Services simplifies the creation of Web service components; you do not have to write, develop, code, or compile in any language other than Natural. This SDK supports and utilizes the newest features of Visual Basic .NET, part of Microsoft's Visual Studio .NET. Those who want to continue using Visual Basic can do so. Others can use the new framework that does not require Visual Basic coding, but takes advantage of the .NET platform. For advanced customizations, you can code in your choice of .NET languages, including Visual Basic, C#, J#, and JavaScript.NET.

Using the .NET technology, you can test existing Web service runtime and generation components that were written in Visual Basic and compiled as ActiveX/COM components. Or you can migrate these components to .NET and its common language runtime.

Note:

If you currently only use the runtime components to code custom applications, you can continue to do so after migrating to Visual Studio.NET.

Natural Business Services performs two functions:

- Generates Web services for Natural objects
- Integrates the Web services into application frameworks that support web (HTML) interfaces, based on .NET technology.

To create a Web service, you can use an existing Natural Construct-generated object browse or object maintenance subprogram on the server or any Natural subprogram that does not have a user interface. Natural Construct-generated objects include various methods, standards, and security integration that make generating a complete application time efficient and standardized. However, the ability to access any Natural subprogram provides the practical flexibility required in a production shop.

Natural Construct-generated objects interface with the middleware and client environments through the supplied middleware. Server application code is then ready to be accessed by any of the following:

- Web service
- HTML page
- Visual Basic application
- ActiveX component

Generate a Web Service

This section describes how to use the Web Service wizard to generate a new Web service. The following topics are covered:

- Step 1: Create a Web Service Project
- Step 2: Invoke the Web Service Wizard (WSW)
- Step 3: Select the Business Service
- Step 4: Configure the Methods (Optional)
- Step 5: Configure the XML Layout (Optional)
- Step 6: Name the Web Service
- Regenerate a Web Service

Notes:

1. If you do not override settings for the steps marked as optional, the default settings are used.
2. For information on validation edits, see [Validate Input](#).

Step 1: Create a Web Service Project

Before you can create a Web service, you must first create a project into which you can generate the service.

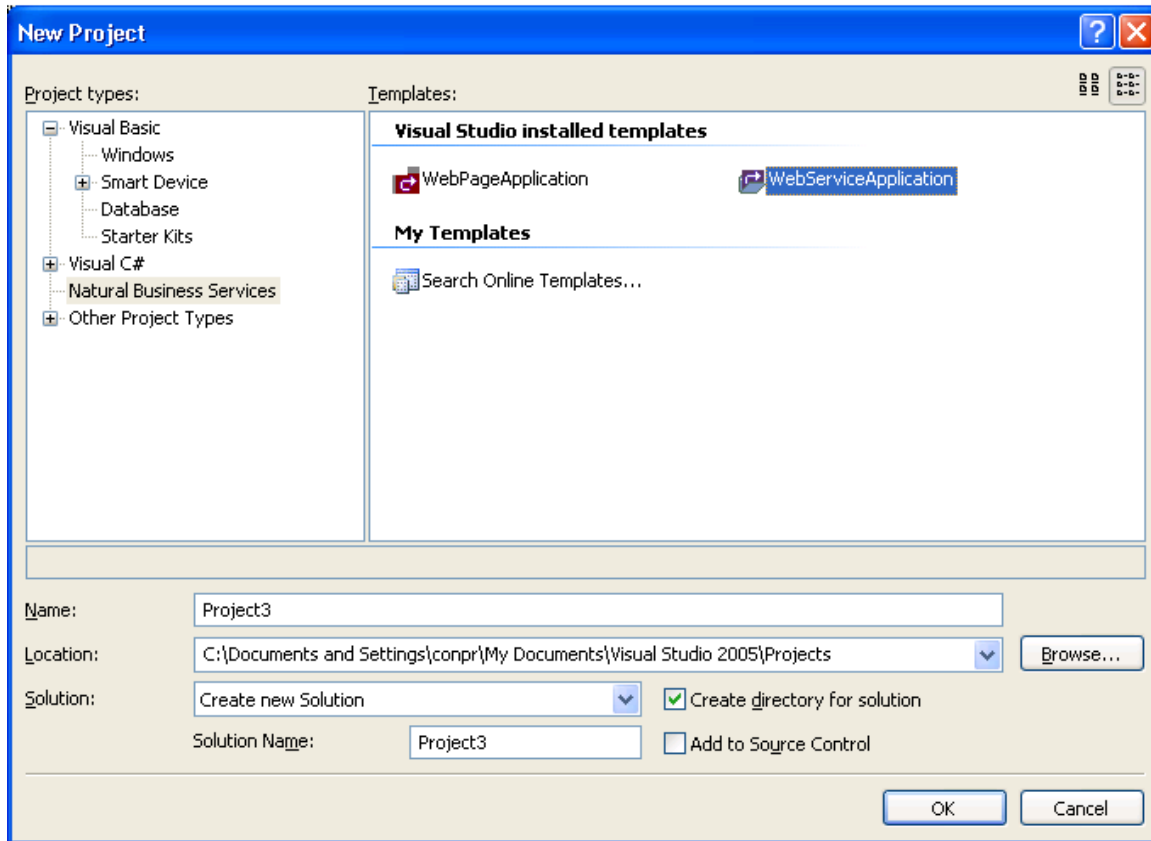
To create a new Web service project:

1. Select **New > Project** on the **File** menu.

The **New Project** window is displayed.

2. Select **Natural Business Services** from the Project types list.

The list of available templates is displayed on the right. For example:

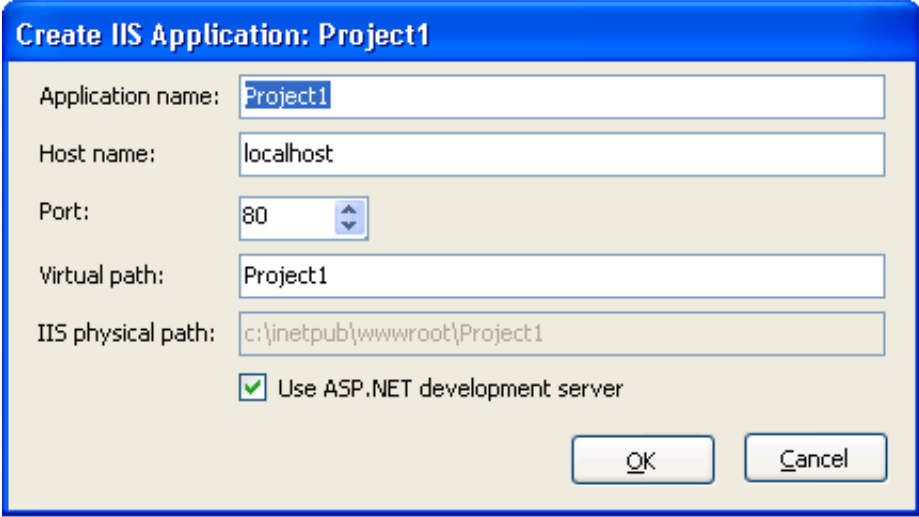


3. Select **WebServiceApplication** from Templates.
4. Provide the following information about the new project:

Setting	Description
Name	Name of the new project. When naming projects, the following restrictions apply to the name: <ul style="list-style-type: none"> ● Cannot contain spaces ● First character must be alpha ● All other characters must be alphanumeric
Location	Location of the new project.
Solution name	Name of this solution.
Create directory for solution	If this option is selected, a directory is created for the solution.
Add to Source Control	If this option is selected, the project will be added to Source Control.

5. Select **OK** to create the project.

The **Create IIS Application** window for your project is displayed. For example:



Create IIS Application: Project1

Application name: Project1

Host name: localhost

Port: 80

Virtual path: Project1

IIS physical path: c:\inetpub\wwwroot\Project1

Use ASP.NET development server

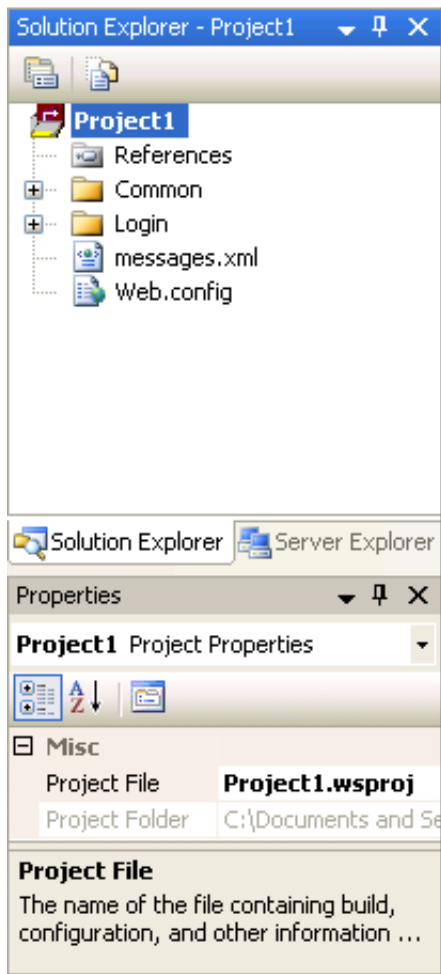
OK Cancel

6. Provide the following configuration values for your new Web service project:

Setting	Description
Application name	Descriptive name of the project.
Host name	Host name your services will run under. This name will be resolved by your DNS to a physical network address.
Port	<p>TCP/IP port number your web server will run on. This is either the port your existing IIS server is running on or the port you want the ASP.NET server to run on.</p> <p>Tip: Ensure there are no other applications using the same port number. If another application is using the same port, the server will not start.</p>
Virtual path	<p>Path name or root name for the web server used to access your Web service. The URL format is:</p> <p><code>http://hostname:port#/virtual_path/service</code></p> <p>For example:</p> <p><code>http://myserver:8080/myservices/customerservice</code></p>
IIS physical path	<p>Location where your IIS server stores web pages. The default location is:</p> <p><code>c:\inetpub\wwwroot</code></p>
Use ASP.NET development server	<p>If this option is selected, your services will only run inside Visual Studio .NET using the ASP.NET development server. This option starts a small web server for use while you are running or testing your project. When your project is not running and Visual Studio is not open, the services will not be available. If you use the ASP.NET development server, you can later move your application to an IIS server by creating a virtual root in IIS and pointing to the physical location where you saved your project. For more information, see Use the ASP.NET Development Server.</p>

7. Select **OK**.

Natural Business Services adds the following items to the Visual Studio Solution Explorer. For example:



These items are common to all Web service projects. For example, you can use the Web.config node in the Solution Explorer to edit the Web.config file in Visual Studio and change the connection used by your Web services. For information, see [Modify Web.config Files](#).

Step 2: Invoke the Web Service Wizard (WSW)

▶ To invoke the Web Service wizard:

1. Ensure the appropriate Web service project is active.
2. Locate the business service in the Business Service Explorer.

For information, see [Use the Business Service Explorer](#).

3. Open the context menu for the service.
4. Select **Create Web service** on the submenu.

The **Start** panel for the Web Service wizard is displayed.

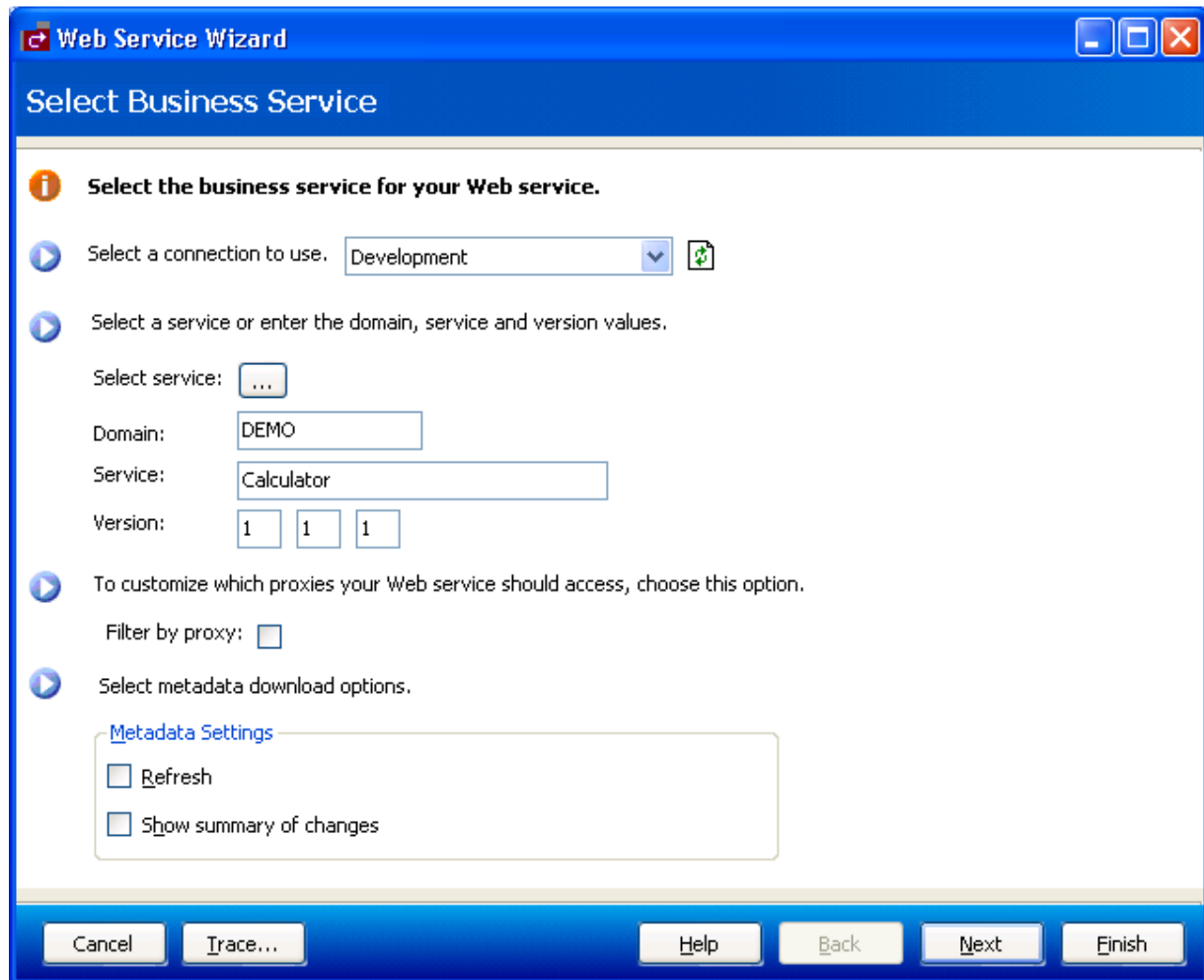
5. Select **Next** to proceed.

Note:

If you do not want the **Start** panel displayed when you use the wizard in the future, select Do not show this panel again.

The **Select Business Service** panel is displayed.

Step 3: Select the Business Service



▶ **To select a service:**

1. Ensure the appropriate connection is selected.

If the default is not appropriate, use the drop-down list to select the correct connection.

2. Select the business service for which you are generating this Web service.

To select the service, do one of the following:

- Select the browse button (...). A window is displayed, showing the available business services.
 - Type the following:
 - The name of the domain in **Domain**.
 - The name of the business service in **Service**.
 - Optionally, type a version number in **Version**.
3. Optionally, select **Filter by proxy** to limit the number of subprogram proxies used for the Web service.

If you select this option, the **Select Service Proxies** panel is displayed. For information, see [Filter by Proxy](#).

4. Optionally, select metadata options.

You can specify the following metadata options:

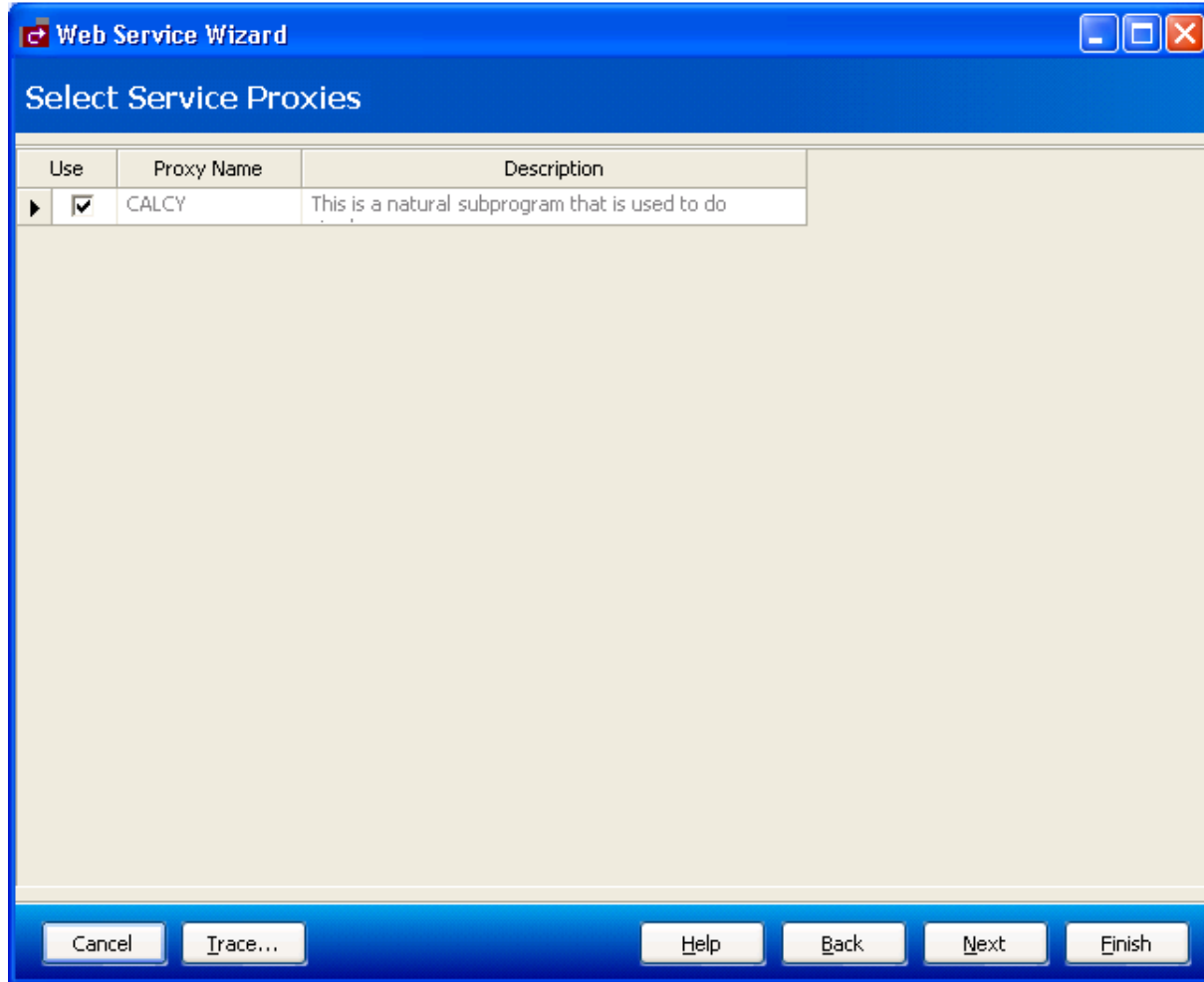
- Refresh
Retrieves metadata from the server before configuring the methods, PDAs, and Web service.
- Show summary of changes
Displays a summary report of any metadata changes.

5. Select **Next** to proceed.

The **Configure Methods** panel is displayed.

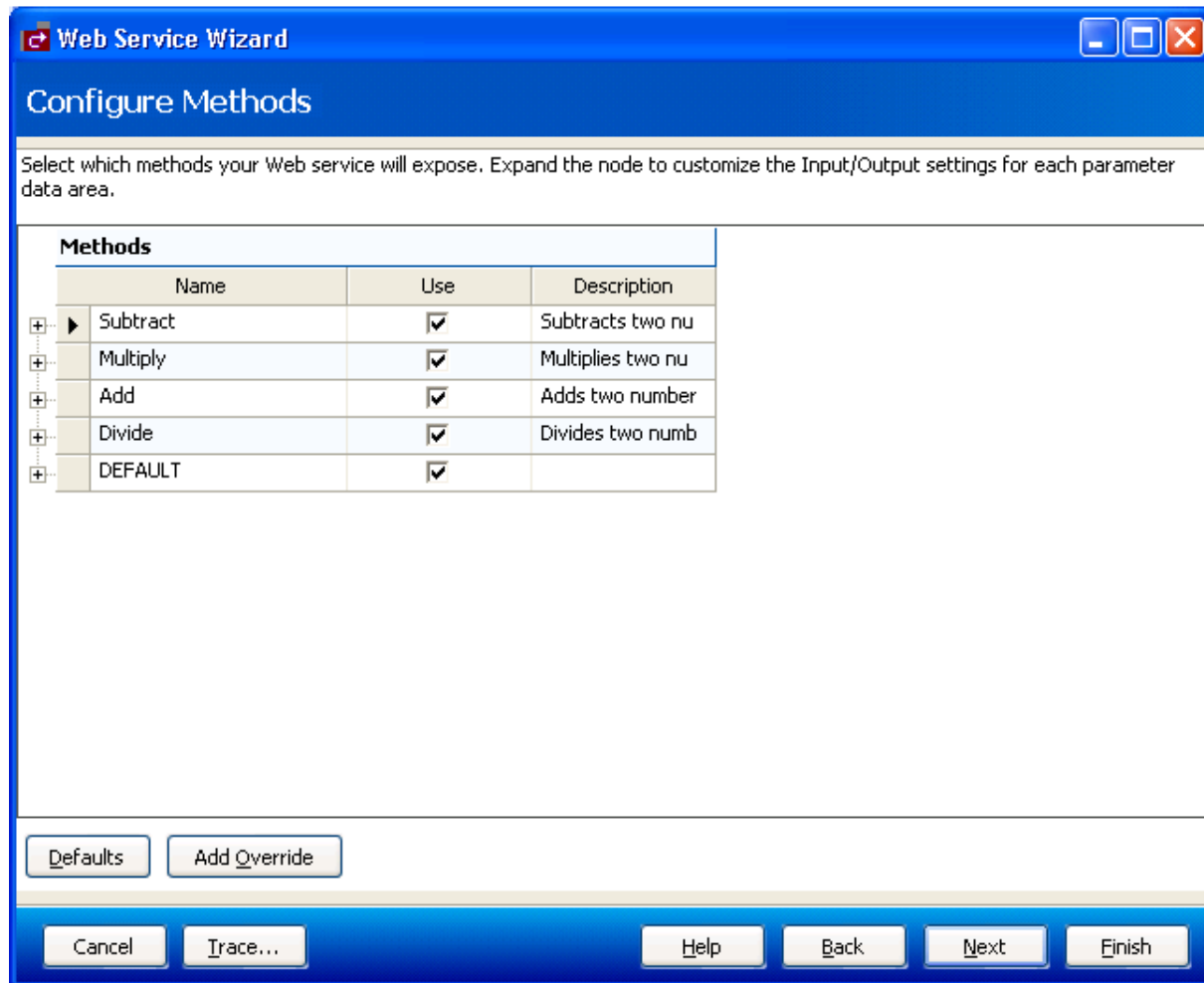
Filter by Proxy

If you select **Filter by proxy** on the **Select Business Service** panel, the **Select Service Proxies** panel is displayed. For example:



Use this panel to indicate which subprogram proxies to use for your Web service. After selecting or de-selecting the proxies, select **Next** to proceed.

Step 4: Configure the Methods (Optional)



When you generate a Web service for a Natural subprogram, you must decide which methods (actions) will be permitted on the client. For example, most subprograms support the DEFAULT method, browse subprograms also support the BROWSE method, and maintenance subprograms support the methods shown above.

Typically, the wizard-generated defaults are sufficient. However, you can use this panel to customize the methods and Input/Output settings your Web service will expose to the user, as well as any field overrides for server data.

Note:

The buttons displayed for methods on maintenance pages and pages generated for non-Natural Construct-generated subprograms are generated generically at runtime using XSL and the method names selected for the Web service.

▶ **To configure the methods:**

1. Open the node for each method.

2. Define any field overrides for the method.

For information, see [Add Override](#).

3. Verify the Input/Output settings for each PDA used by the method.

To re-display all default values, select **Defaults**.

If you intend to use the Web Application wizards, select the appropriate BDTs and levels of redefinition within the data PDAs (maintenance PDA for the maintenance module and row PDA for the browse module). As state must be maintained, do not eliminate any fields from a Natural Construct-generated maintenance module (although the fields can be hidden using the Web Page wizard). Accept the defaults for any other Natural Construct-supplied PDA.

4. Select **Next** to proceed.

The **Configure XML Layout** panel is displayed.

Add Override

A field override initializes custom data in the PDA before sending the data to the server. The data does not have to be public to the client. An example of this functionality is overriding an input value. For example, `CITY= 'TORONTO'` forces the CITY value to be Toronto, even if another value was passed to the website.

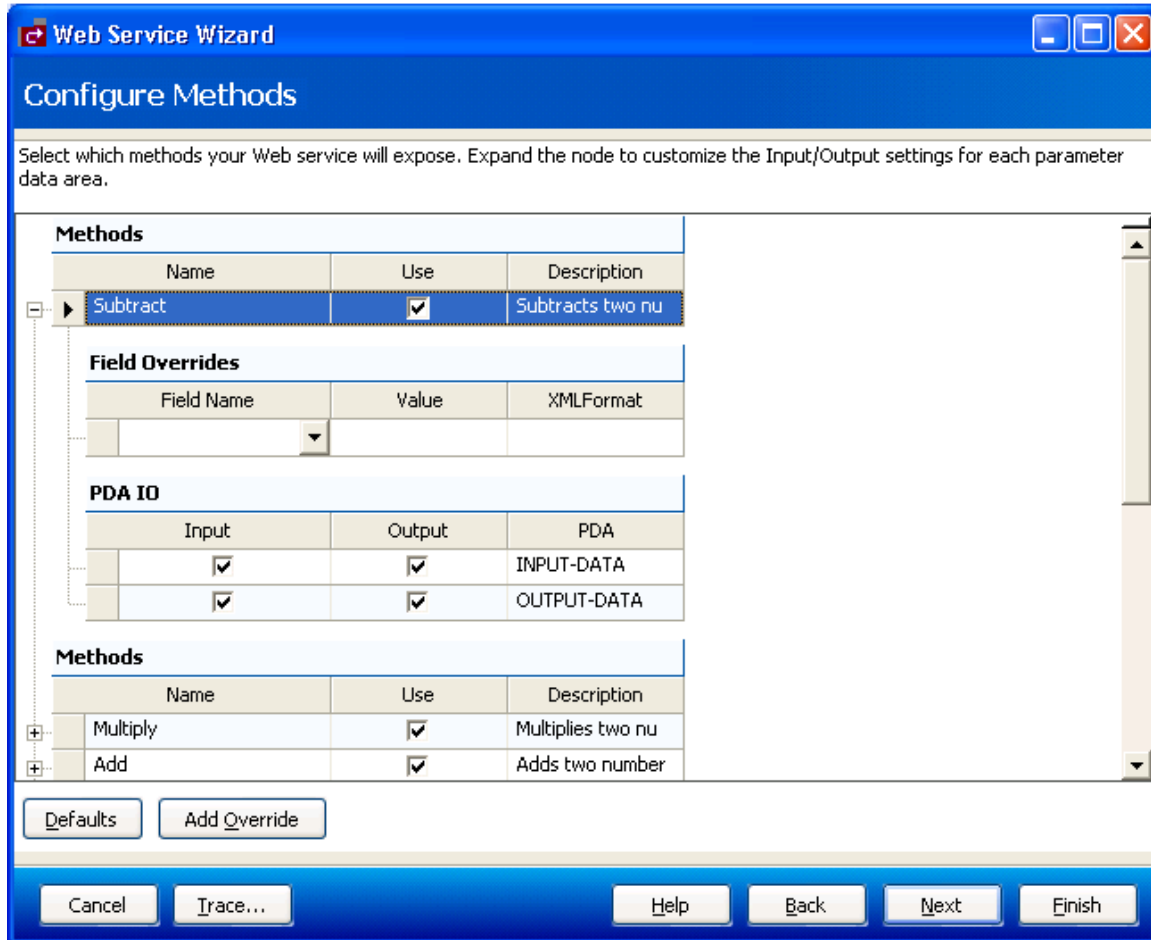
The Web Service wizard assigns the appropriate value to `CDAOBJ2.#FUNCTION`, which determines the default action applied to a Natural Construct-generated maintenance object. For an example of this, open the NEXT method and look at the override for `CDAOBJ2.#FUNCTION`. If you know the intended values for a field, you can apply similar techniques to modules that were not generated by Natural Construct.

You can also use the override option for security purposes. For example, if the Web service is intended for a specific city, you can set the override for the City field to that city only. Any other value in the City field is ignored and the user only receives data for the specified city — even if other data exists.

To add a field override:

1. Select **Add Override** on the **Configure Methods** panel.

The Field Overrides fields are displayed. For example:

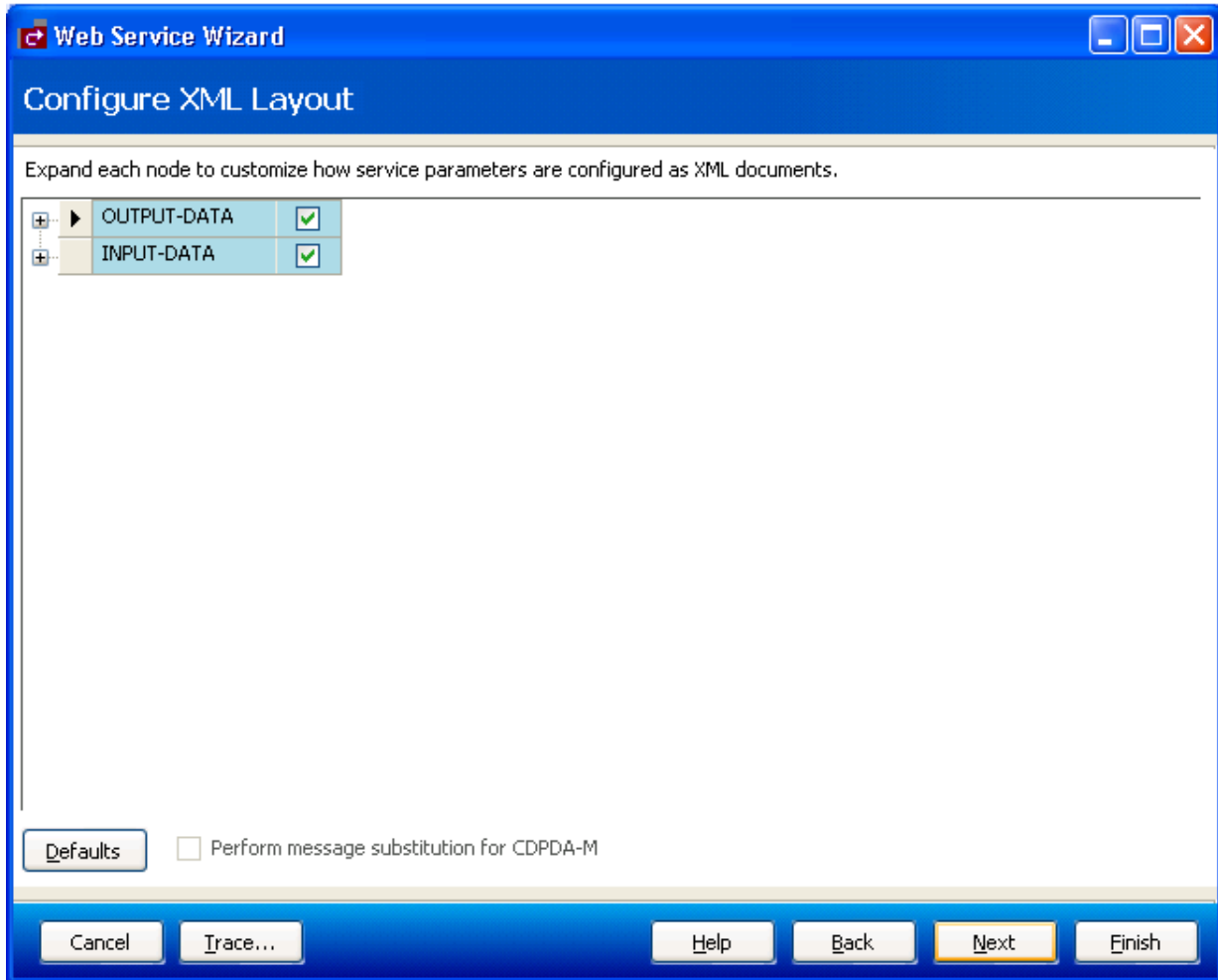


2. Select the field name from Field Name.
3. Specify the override value.
4. Specify the XML format or tag name.

► **To remove a field override:**

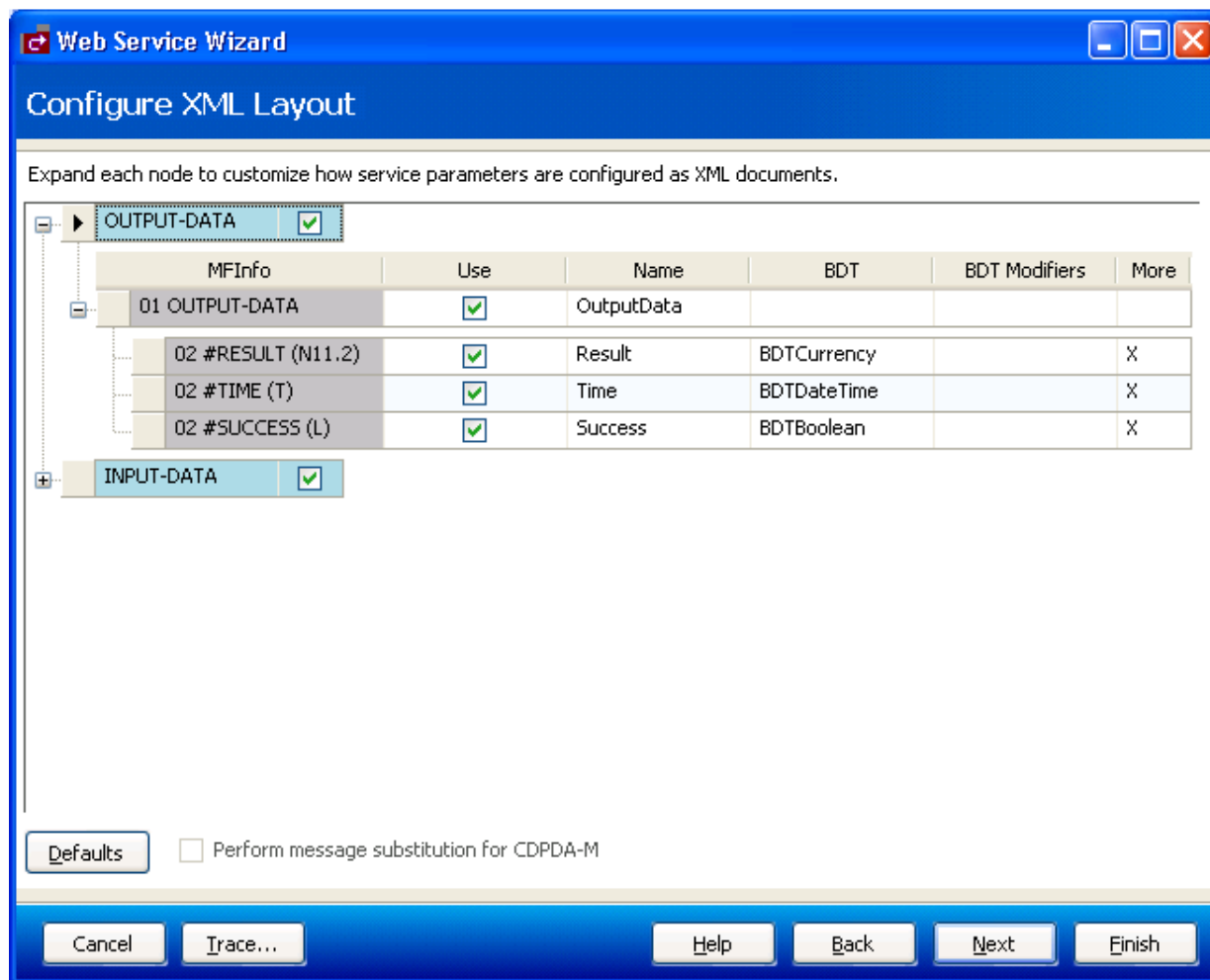
1. Select the field name.
2. Press Delete.

Step 5: Configure the XML Layout (Optional)



Use this panel to indicate which server fields the Web service will make public to the client.

The following example shows the expanded OUTPUT-DATA node:



You can also use this panel to do the following:

- Override global configuration settings.

To override the global *Web.config* file settings, use BDT modifiers. For more information, see [Modify Web.config Files and BDT Modifiers](#).

- Configure array fields.

You can eliminate unnecessary XML nodes that appear in array fields. For more information, see [Modify Array Fields](#).

- Create multilingual Web services.


If you are using message numbers in CDPDA-M for your Web service (because the subprogram was generated with the message number option), select **Perform message substitution for CDPDA-M**. At runtime, Natural Business Services scans for the :1::2::3: place holders and retrieves the appropriate message. This option is selected by default if CDPDA-M is available for this Web service.

Tip:

If you are not using message numbers, de-select this option to eliminate unnecessary CPU usage.

Note:

To re-display all default values, select **Defaults**.

 **To configure the XML layout:**

1. Select each node.

The MFInfo read-only settings show the level and Natural name and format for each field in the PDA. The modifiable settings show the client name for the field, the business data type (BDT), and the BDT modifiers. BDTs provide a way to present data to the user in a format that is consistent and based on business conventions, rather than on programming language conventions. For example, a BDT can format a phone number with dashes (-) so it is easily recognized as a phone number. For more information, see Use Business Data Types (BDTs).

2. Optionally, select the More field to define the number of occurrences of an array returned from Natural.

For information, see Modify Array Fields.

3. Select or de-select fields in each PDA used by your Web service.

Important:


If a field is not selected and an update is performed, the data in the non-selected field is blanked out at runtime. De-selection of a field implies that the field value is blank when it reaches the server, unless a value is assigned by a field override.

4. Define the XML tag name or format for each selected field, if required.
5. Select **Next** to proceed.

The **Name Web Service** panel is displayed.

Modify Array Fields

This section describes how to modify the number of occurrences of an array field.

 **To modify the number of occurrences of an array field:**

- Select **More** for an array field on the **Configure XML Layout** panel.

The **Advanced PDA Configuration** window is displayed. Use this window to specify one of the following options:

Option	Description
None	All occurrences of the array are represented by XML nodes.
Stop blank field	All occurrences of the array are represented as XML nodes until the first blank node is encountered.
Control field	Use a control ©#) field to indicate the number of occurrences returned from Natural.

Step 6: Name the Web Service

The screenshot shows the 'Web Service Wizard' dialog box, specifically the 'Name Web Service' step. The title bar reads 'Web Service Wizard' and the main title is 'Name Web Service'. An information icon (i) is followed by the text 'Name the Web service.' Below this, a play button icon (▶) is followed by the instruction: 'Verify the Web service information and change the name, if required. Select generation options.'

There are three input fields:

- Service name:** Calculator
- Path:** c:\inetpub\wwwroot\Project1\Calculator
- URL:** http://localhost:80/Project1/Calculator/Calculator.sws

Below the input fields, there are two checked checkboxes:

- Generate initialize
- Generate metadata

Underneath these checkboxes, it says: '(Both options required by the Web Application wizard)'. At the bottom of the dialog, there are five buttons: 'Cancel', 'Trace...', 'Help', 'Back', and 'Next', followed by 'Finish'.

Use this panel to verify the service information, such as the name of the service, the path, and the URL to invoke the service.

You can also select **Generate initialize** to generate local initialization data (for example, create WSE_Initialize) or select **Generate metadata** to create an xml file containing metadata for the Web Application wizard (*metadata.xml*), such as the name of the primary key and the hold field, the types of PDAs used by the service, a description of the object, and the Predict data. These options are required when using the Web Application wizard to build your web application.

► **To name the Web service:**

1. Type a name of your Web service in **Service name**.
2. Verify the following settings:

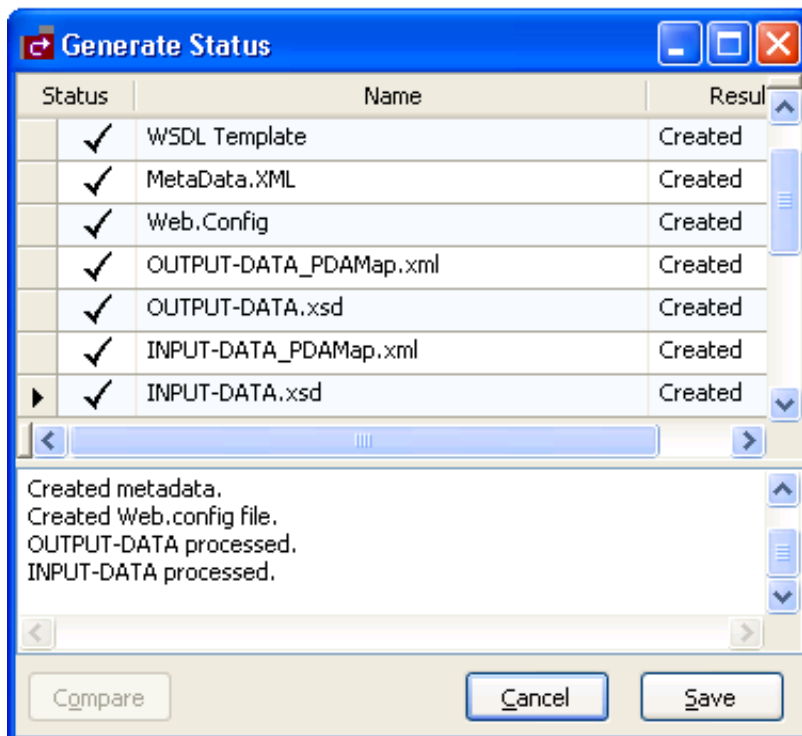
Setting	Description
Path	Path to the local folder containing the Web service. Note: If the local folder does not exist, you are prompted to create the folder.
URL	URL used to invoke the Web service.

Important:

If you intend to use the Web Application wizard to build your web application, do not de-select **Generate initialize** or **Generate metadata**.

3. Select **Finish** to generate the Web service.

The **Generate Status** window is displayed, showing the progress of the generation. When generation is completed, the window shows the names of the files generated for the Web service. For example:



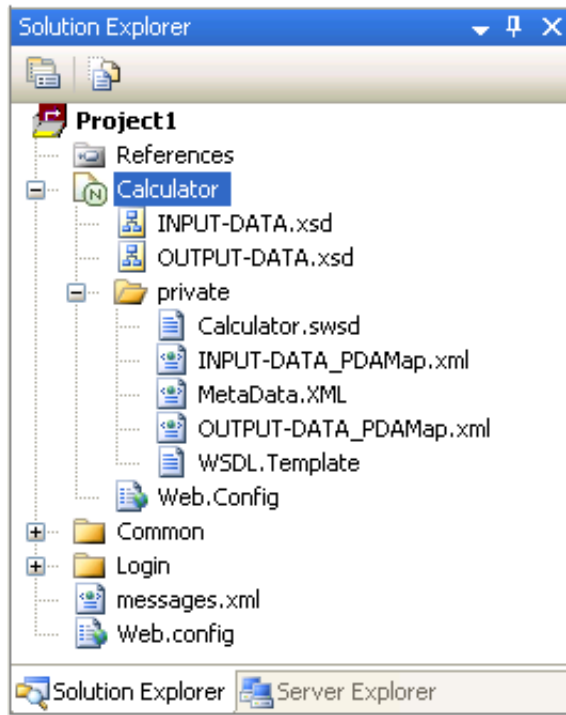
The Results column indicates that the generated files have been generated for the first time (New).

Note:

To return to the wizard without saving the files, select **Cancel**.

4. Select **Save** to save the files.

The Web service is now displayed in the Solution Explorer. For example:



You have successfully generated and saved a new Web service.

- For information on testing the Web service, see [Test a Web Service](#).
- For information on creating a web application for your Web service, including web pages and menus, see [Build a Web Application](#).

Regenerate a Web Service

In addition to creating new Web services, you can use the Web Service wizard to retrieve and regenerate the specifications for an existing Web service.

**Warning:**

Regeneration may affect the code generated by the Web Application wizards.



To regenerate an existing Web service:

1. Open the context menu for the Web service root node in the Solution Explorer.
2. Select one of the following options on the submenu:

Option	Description
Show Wizard	<p>The Start panel for the Web Service wizard is displayed. Edit the panels as desired and select Finish on the last panel. The Generate Status window is displayed. The Results column indicates whether a file is the same as the previous generation or different from the previous generation. If a file is different, select the file and select Compare to invoke your code comparison tool.</p> <p>Important: If the parameters on the server change, the changes may not be incorporated if the cache is not cleared. To clear the cache, select Refresh in Metadata Settings on the Select Business Service panel before choosing Show Wizard.</p>
Regenerate	The Web service is regenerated without displaying the wizard panels.

Make Changes Accessible to Users

If you make changes to a generated Web service and do not change the *Web.config* file, the updates will not be accessible to users invoking your service. To make the changes accessible, do one of the following:

- Recycle IIS (Internet Information Server)
- Unload the Root application
- Save the *Web.config* file

Use Business Data Types (BDTs)

Business data types (BDTs) help ensure that information is displayed in a way that is consistent and easy to understand. BDTs convert Natural data types into values displayed to the user in a browse or maintenance window. For example, a BDT can reformat a telephone number that was entered without dashes. Using BDTs offers three primary benefits:

- Consistency

BDTs ensure that each data type is displayed to the user in a consistent format.

- Flexibility

BDTs recognize a variety of input formats, which makes using the Web service easier.

- Accuracy

BDTs centralize the validation code for a data type and provide a consistent mechanism for returning validation error messages.

Natural Business Services supplies a number of predefined BDTs you can use — or you can create your own. If there is a piece of information whose format you are constantly validating, consider creating a BDT to handle it. Once a BDT has been created, you can use it in other Web services. For more information, see [Create a Custom BDT](#).

This section covers the following topics:

- BDT Modifiers
- Supplied BDTs

BDT Modifiers

Some of the BDTs include modifiers, additional parameters you can use to further refine the display of data. For example, you can use BDTAlpha with a modifier of CASE=U to convert the contents of a field into upper case.

You can also specify more than one BDT modifier for a field. For example, you can use BDTNumeric with modifiers of ROUND=1 | GS=ON to round the field value to one decimal and display the group separator (separator for numeric values in the thousands).

Note:

Use the "|" character to separate multiple BDT modifiers.

Supplied BDTs

Natural Business Services supplies several BDTs you can use to format input data. The following table lists the supplied BDTs, as well as the Web service and Predict keywords:

BDT Name	Type	Applied to	Predict Keyword
BDTAlpha	Alpha	Alphanumeric data	BDT_Alpha
BDTBoolean	Boolean	Data that can have a value of either true or false	BDT_Boolean
BDTCurrency	Currency	Currency data	BDT_Currency
BDTDateTime	Date/Time	Date and time data	BDT_Date/BDT_Time
BDTHexByte	Hex byte	Hex data in a string format	BDT_HexByte
BDTNumeric	Numeric	Numeric data	BDT_Numeric
BDTPhone	Phone	Data that represents a phone number	BDT_Phone
BDTPostalCode	Postal code	Data that represents a postal code	BDT_PostalCode

The following sections describe the supplied BDTs and the modifiers each supports.

Note:

BDTPhone and BDTPostalCode do not support modifiers.

BDTAlpha

BDTAlpha is applied to alphanumeric data.

Modifier	Description
CASE=U L	Forces the text into upper case (U) or lower case (L). If you do not specify this modifier, the default is to not change the case. This modifier affects ConvertToDisplay and ConvertFromDisplay behavior.
HEXString=True	Formats output into a string of hex numbers and vice versa. For example: <pre> Server (ASCII) Client 06 31 95 49 "06 1F 5F 31" 1 (printable characters) </pre>
NullString=custom text	Replaces null characters with custom text. By default, EBCDIC "OO" on the server becomes "{~NULL~}" (NullChar) in the Web service.
TRIM=L T LT	Trims leading spaces (L), trailing spaces (T), or leading and trailing spaces (LT). If you do not specify this modifier, the default is no trimming. This affects ConvertToDisplay and ConvertFromDisplay behavior.

BDT Boolean

BDTBoolean is applied to data that can have a value of either False or True.

Modifier	Description		
O/I=<False> <True>	Displays Output (False) or Input (True) settings. The default is False.		
EM=<False> <True>	<p>Displays the <False> string for False and the <True> string for True. The default is EM=False True. ConvertFromDisplay compares the formatted data to the <False> and <True> strings and recognizes a match if the value unambiguously matches the beginning of either string. The modifier syntax is not case-sensitive.</p> <p>Note: The left side of the edit mask always represents the negative (false) and the right side always represents the positive (true).</p> <p>The following examples show various types of edit mask values, user input, and results:</p>		
	EM Value	User Input	Formatted Value
	EM=False True	T, t, tr, TRU, F, false, yes, <blank>	True, True, True, True, False, False, Error: Invalid, Error: Invalid
	EM=True False	true, F	False, True
	EM=Off On	off, on, o	False, True, Error: Ambiguous
	EM= X	x, <blank>, xx	True, False, Error: Invalid

Note:

If you are using the Web Page wizard and have set non-standard BDTBoolean values, modify the evaluateBoolean function in the *NBSShared.js* file.

BDTCurrency

BDTCurrency is applied to any currency values.

Modifier	Description
BRACKETS=OFF/ON	Displays negative numbers within brackets. For example, if "BRACKETS=ON", -124.22 is displayed as (124.22).
ZERO=OFF ON	Suppresses (OFF) or displays (ON) zero values. The default is ON.

BDTDateTime

BDTDateTime is applied to any date or time value.

Modifier	Description
DisplayDateFormat, DisplayTimeFormat	ConvertToDisplay formats the Date (DisplayDateFormat) or Time (DisplayTimeFormat). For the syntax for the format string, see MSDN.
ISDate=<True> <False>	Converts Date (True) or Time (False).
XML=<True> <False>	Converts to or from an XML compliant string.

Note:

If the date field does not contain a date (is null) in Natural, the BDTDateTime outputs an empty string in XML.

BDTHexByte

BDTHexByte is applied to hex data in a string format.

Modifier	Description
HexPrefix, HexSuffix	Indicates the string used at the beginning (HexPrefix) or end (HexSuffix) of hex data. Note: If HexSuffix is not specified, spaces are used by default.

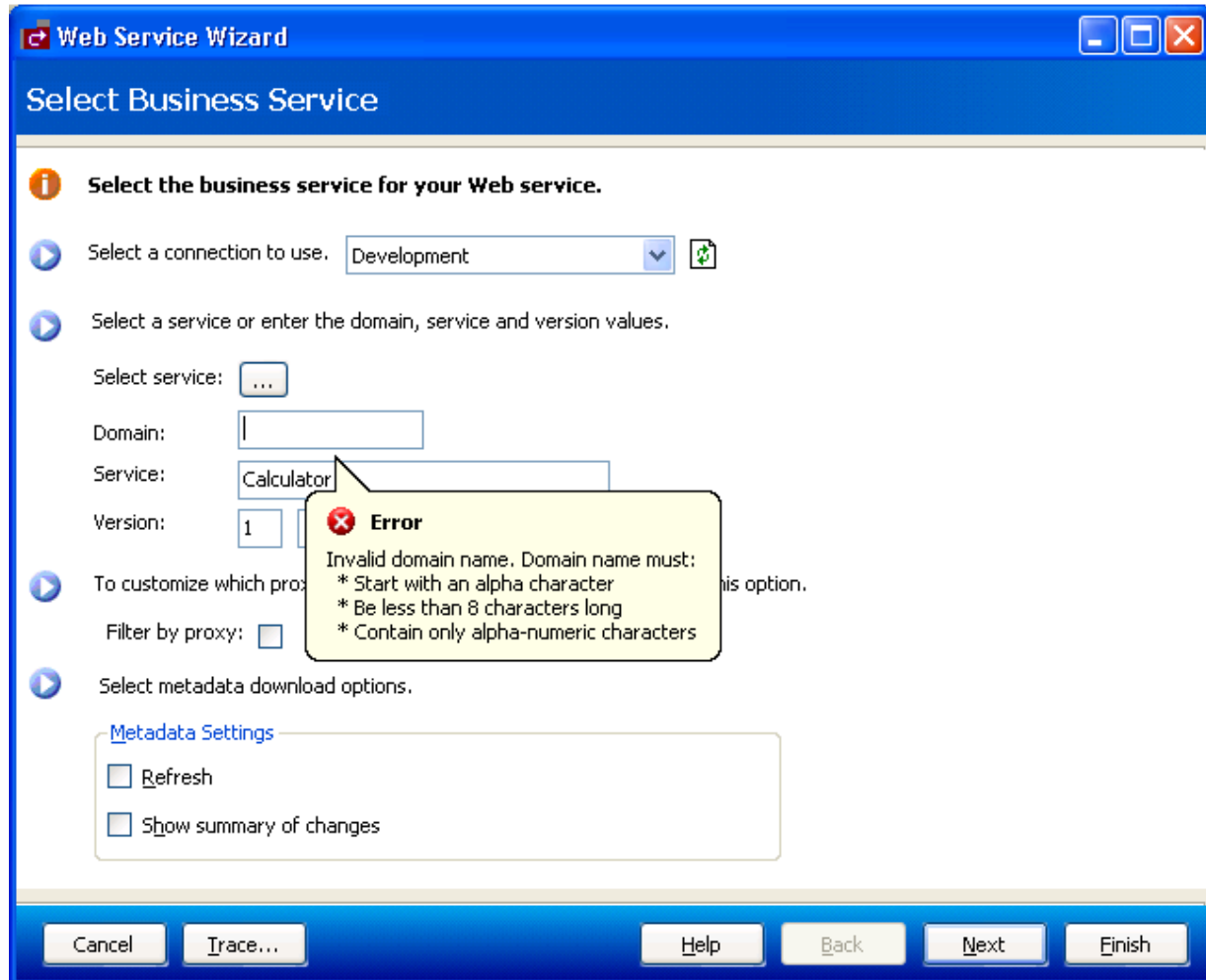
BDTNumeric

BDTNumeric is applied to any numeric data.

Modifier	Description
DEC= <i>n</i>	Forces the display of <i>n</i> decimal places. The default is to display as many decimal places as there are significant decimal digits when the Natural format is not provided, or to use a fixed number of decimal places if the Natural format is provided. In this latter case, use DEC=-1 to ignore the Natural format and display significant decimal digits only.
BRACKETS=OFF ON	Displays negative numbers within brackets. For example, if BRACKETS=ON, -12.5 is displayed as (12.5).
EM= <i>xxx</i>	Formats any format string understood by the Visual Basic Format function. ConvertToDisplay uses the Format function to format the value according to that format string.
GS=OFF ON	Used to suppress (OFF) or display (ON) group separators (thousands separators). The default is OFF.
ROUND= <i>n</i>	Rounds the value to <i>n</i> decimal places. If <i>n</i> is negative, it rounds to the left of the decimal. The default is no rounding.
SCIENTIFIC=OFF ON	Displays the value in normal (OFF) or scientific notation (ON). The default is OFF.
SIGN=OFF ON	Suppresses (OFF) or displays (ON) the sign for positive numbers. The default is OFF.
ZERO=OFF ON	Suppresses (OFF) or displays (ON) zero values (for output only). The default is OFF.

Validate Input

If an error occurs on any wizard panel, Natural Business Services displays an error window pointing to the field in error. The following example shows the **Select Business Service** panel with an error in the Domain field:



The **Error** window describes the error. In this example, the domain name for the Web service was not supplied. To continue creating the Web service, you must enter the name of a domain.

Test a Web Service

Use the SOAP Client testing tool to test your generated Web service. SOAP (Simple Object Access Protocol) is part of the Web service definition and contains the XML message sent via HTTP. A Web service sends PDA data in the form of an XML document inside a SOAP document. The SOAP document contains the format of the message used on the wire to receive and respond to Web service requests, including information that indicates which method is being invoked. The response is returned via a SOAP document. Standard SOAP technologies, such as the SOAP:Fault section, are used to transmit error and status information.

Tip:

You can use the SOAP Client to test any Web service, not just a Natural Business Services-generated Web service.

In the SOAP Client, which is case-sensitive, the SOAP actions correspond to the methods defined for the subprogram. The URL is the URL set up in the configuration file. For example:

http://localhost/NBSDemos/WebServices/Calculator/Calculator.sws

For examples of input to the SOAP Client, see the Samples directory.

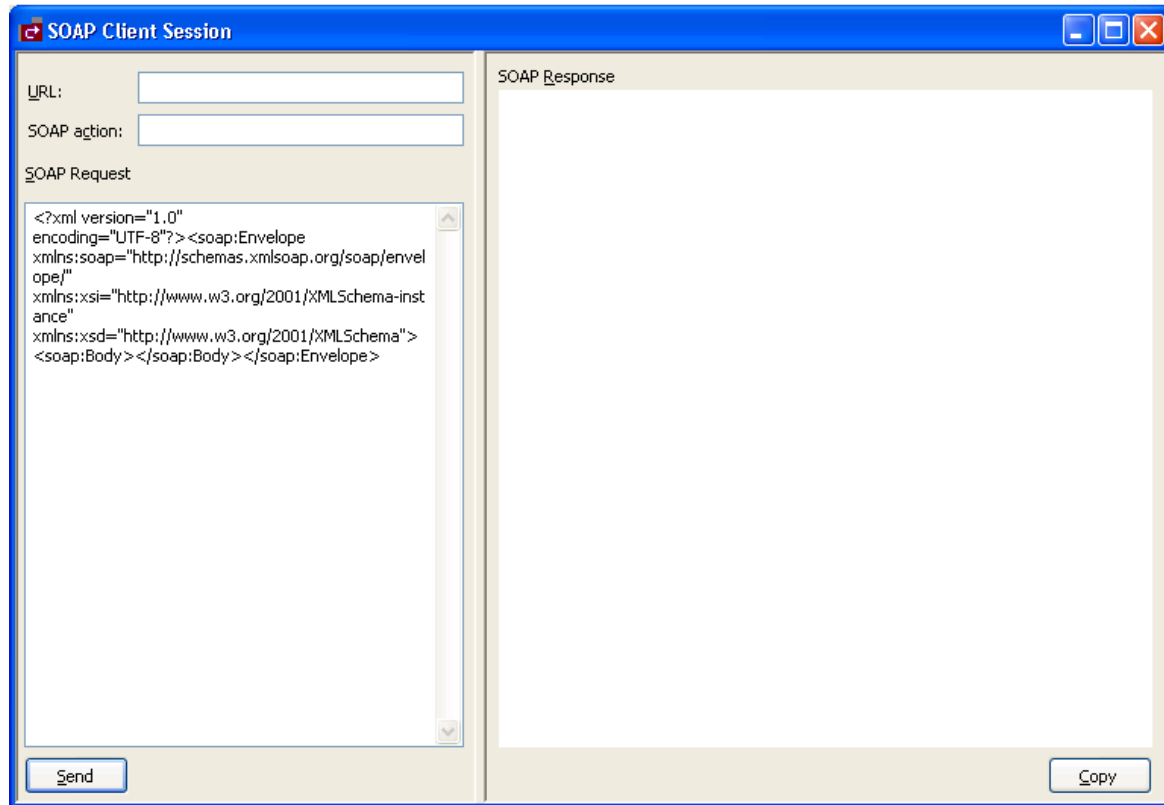
Note:

To view the incoming and outgoing data while your Web service is running, use the Trace utility in the Microsoft SOAP toolkit.

 **To test your generated Web service:**

1. Open the context menu for the Web service in the Solution Explorer.
2. Select **Set *WebServiceName* as Startup Service** on the submenu.
3. Do one of the following:
 - Press PF5.
 - Select the **Debug** menu in Visual Studio.

This will start the ASP.NET server and display the **SOAP Client Session** window, if necessary. For example:



The results of the test are displayed in the **Output** window.

Tip:

If the server does not start, check the project properties in the Properties pane and ensure the correct port number is being used and/or check the status of your IIS server.

Tip:

Save time by using the **File** menu to save and load previously issued requests.

Tip:

Use the WSE_INITIALIZE method to retrieve sample values.

Change the Connection ID Used for SOAP Requests

You can change the default connection ID used for SOAP requests by modifying the global *Web.config* file and the SOAP header. For information, see [Modify Web.config Files and ConnectionID](#).

Build a Web Application

After generating and testing your Web service, you can create a web application for your service. A web application consists of a menu and a collection of related web pages.

Applications built using the Visual Studio add-in have a unique architecture that runs completely in the browser and submits Web service requests to previously generated services. The builder creates an HTML page containing JavaScript that uses Microsoft XML ActiveX components to directly parse and submit XML SOAP documents to the IIS (Internet Information Server) hosting your generated Web services. The

JavaScript then receives the XML SOAP response and applies a generated XSL template to transform the data into an HTML user interface. This architecture has numerous advantages, including a better separation of business and presentation logic and increased network performance. Network performance is increased because the browser only sends and receives the data (in XML format) — not the entire HTML presentation.

Note:

Applications built using the Visual Studio add-in only run in Internet Explorer 5.0 or higher and require the ActiveX scripting security settings in Internet Explorer to be enabled.

To build a web application:

- Step 1: Create the Web Application Project
- Step 2: Generate a Web Page
- Step 3: Generate the Menu
- Run Your Web Application Project

Step 1: Create the Web Application Project

Before creating a web application, you must create a web application project and/or have one or more Natural Business Services-generated Web services running on an IIS web server with the Download metadata option enabled.

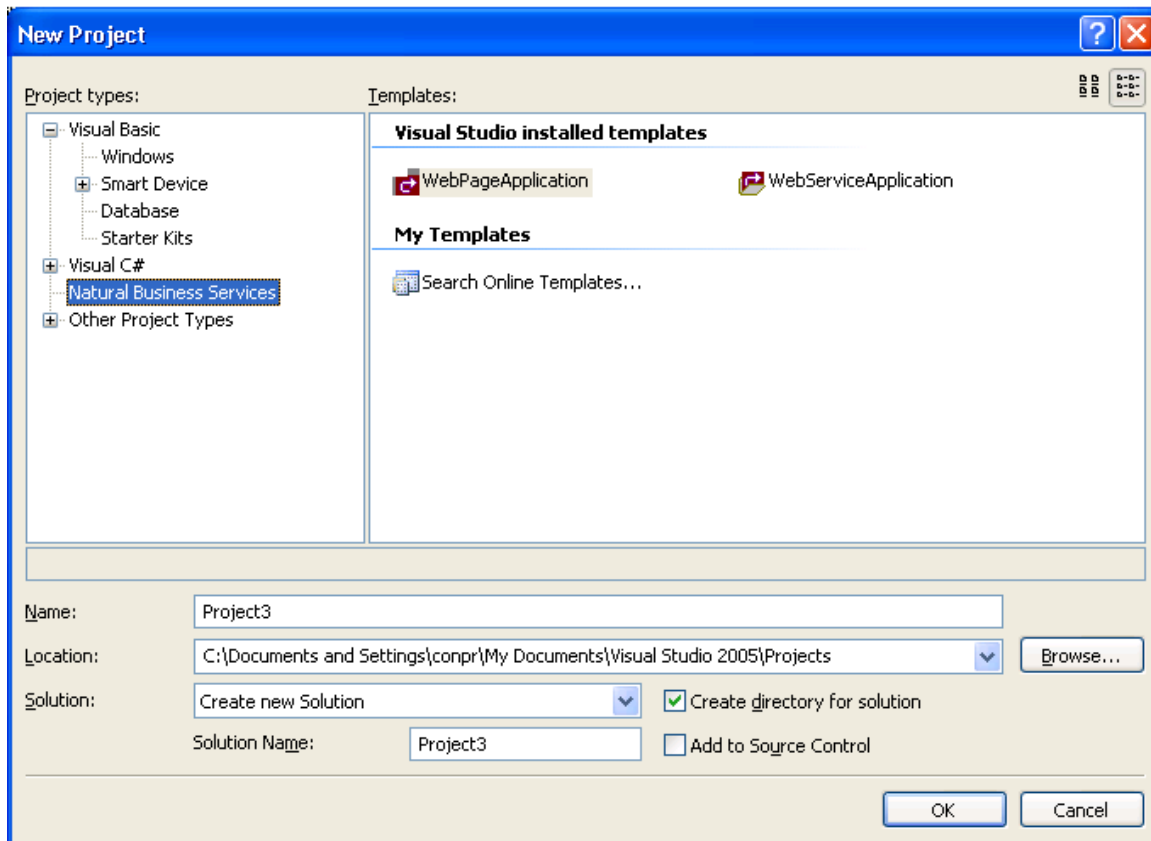
 **To create a web application project:**

1. Select **New > Project** on the **File** menu.

The **New Project** window is displayed.

2. Select **Natural Business Services** from the Project types list.

The list of available templates is displayed. For example:

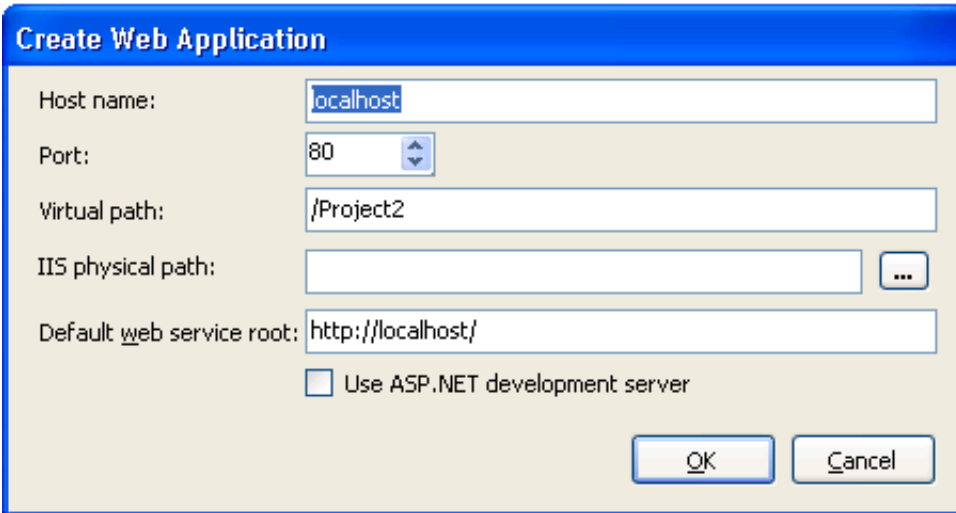


3. Select **WebPageApplication** from Templates.
4. Provide the following information about the new project:

Setting	Description
Name	Name of the new project. When naming projects, the following restrictions apply to the name: <ul style="list-style-type: none"> ● Cannot contain spaces ● First character must be alpha ● All other characters must be alphanumeric
Location	Location of the new project.
Solution name	Name of this solution.
Create directory for solution	If this option is selected, a directory is created for the solution.
Add to Source Control	If this option is selected, the project will be added to Source Control.

5. Select **OK** to create the project.

The **Create Web Application** window is displayed. For example:



Create Web Application

Host name: localhost

Port: 80

Virtual path: /Project2

IIS physical path: ...

Default web service root: http://localhost/

Use ASP.NET development server

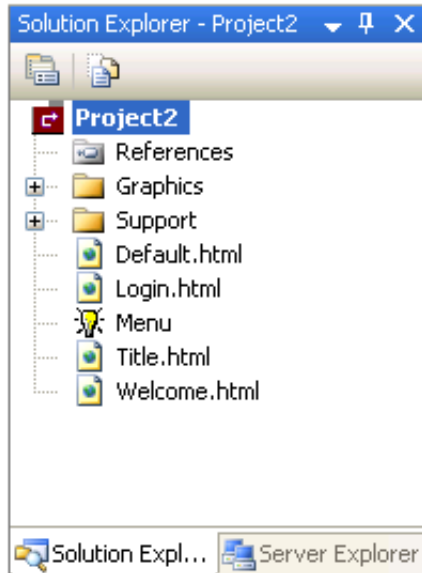
OK Cancel

6. Provide the following configuration values for your new web application project:

Setting	Description
Host name	Name of the host your web application will run under. This name will be resolved by your DNS to a physical network address.
Port	TCP/IP port number your web application will run on. This is either the port your existing IIS server is running on or the port you want the ASP.NET server to run on. Tip: Ensure there are no other applications using the same port number. If another application is using the same port, the server will fail to start.
Virtual path	Path name or root name for the web server used to access your Web services. The URL format for the web application is: <code>http://hostname:port#/virtual_path/page.html</code> For example: <code>http://myserver:8081/myservices/mainpage.html</code>
IIS physical path	Location where your IIS server stores web pages. The default location is: <code>c:\inetpub\wwwroot</code>
Default web service root	Default location of the Web service directory.
Use ASP.NET development server	If this option is selected, your web application will only run inside Visual Studio .NET using the ASP.NET development server. This option starts a small web server for use while you are running or testing your project. When your project is not running and Visual Studio is not open, the services will not be available. If you use the ASP.NET development server, you can later move your web application to an IIS server by creating a virtual root in IIS and pointing to the physical location where you saved your project. For more information, see Use the ASP.NET Development Server.

7. Select **OK**.

Natural Business Services adds the following items to the Visual Studio Solution Explorer:



These items are common to all web application projects.

You can now invoke wizards to generate a web page and menu for your new web application.

- For information on creating a web page, see Step 2: Generate a Web Page.
- For information on creating a menu, see Step 3: Generate the Menu.

Use the ASP.NET Development Server

▶ To use the ASP.NET development server:

1. Display both projects (Web service and web application) in the Solution Explorer.
2. Define both projects as startup projects (open the context menu for the solutions and select **Set Startup Projects**).
3. Set the Use SoapClient option to False for the Web service project (open the context menu for the Web service project and select **Properties**).
4. Ensure both projects use a separate port number (open the context menu for each project and select **Properties**).
5. Run the solution.
6. Press F5 or select **Start Debugging** on **Debug**.

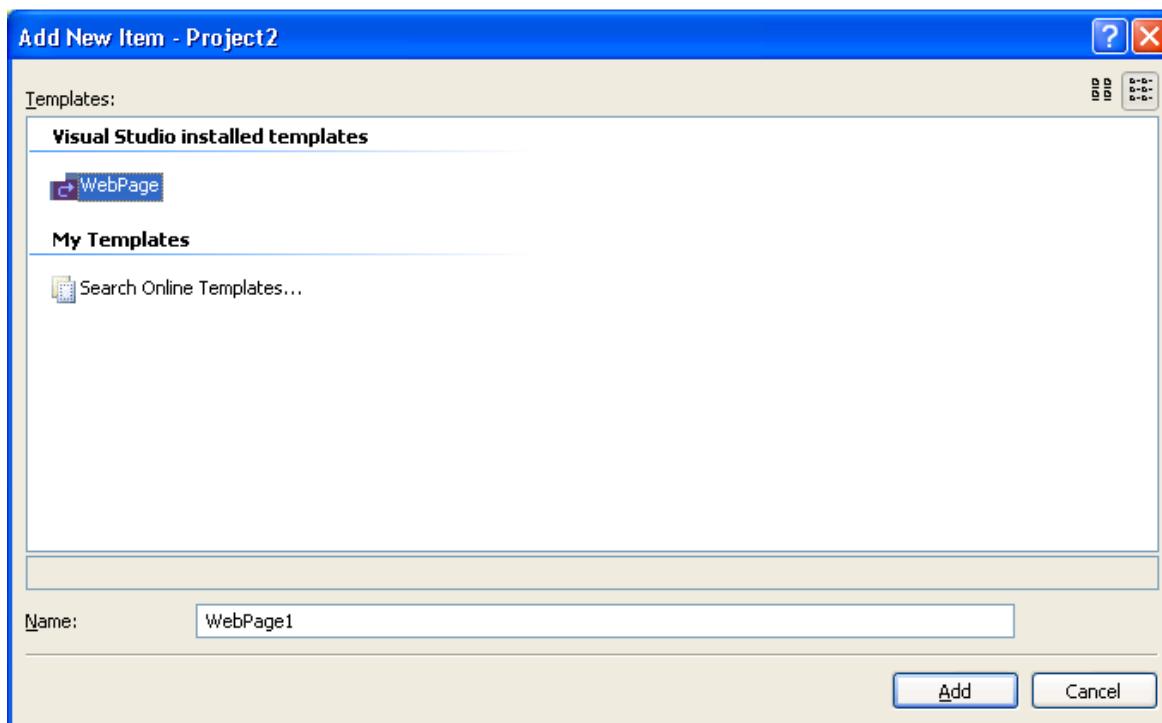
Step 2: Generate a Web Page

Next, use the Web Page wizard to generate a maintenance or browse page for your web application. The following example generates a maintenance web page for the Web service generated in Generate a Web Service.

► To generate a web page for your web application:

1. Open the context menu for the web application project in the Solution Explorer.
2. Select **Add > New Item** on the submenu.

The **Add New Item** window is displayed. For example:

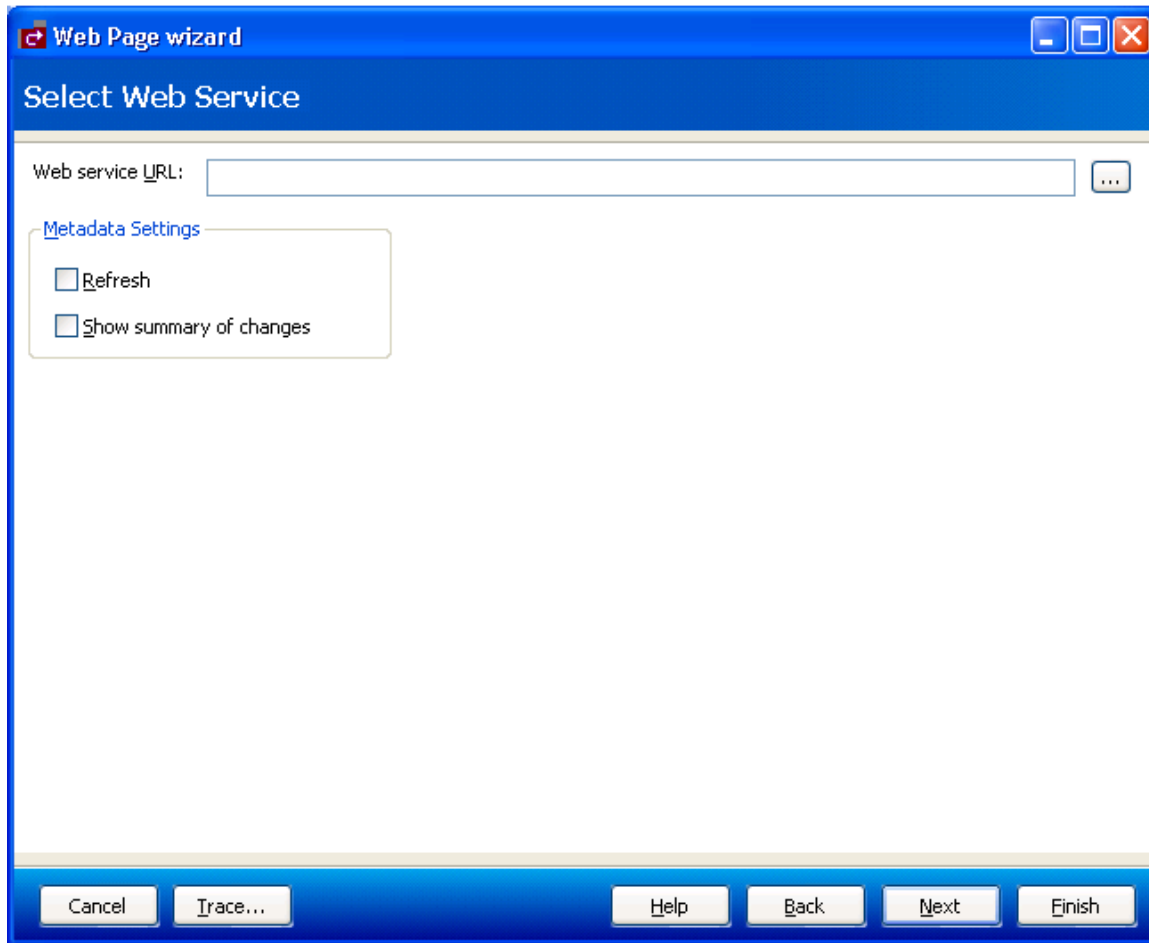


3. Select **WebPage**.
4. Type a name for your web page in Name.
5. Select **Add**.

The **Start** panel for the Web Page wizard is displayed. This panel is similar for most wizards.

6. Select **Next** to proceed.

The **Select Web Service** panel is displayed. For example:

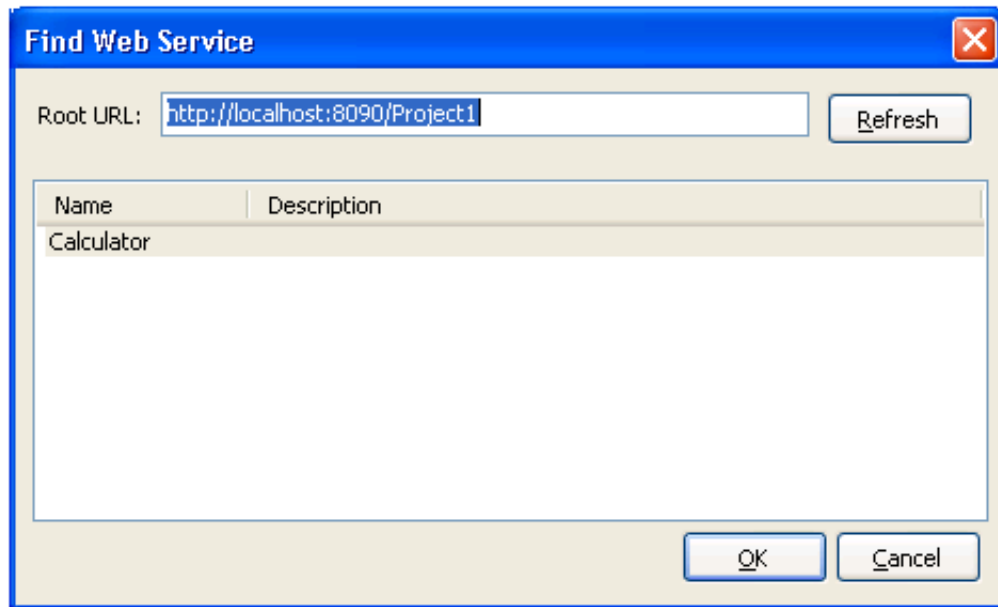


Use this panel to identify the location of the Web service for your web page. You can also use this panel to indicate the following metadata options:

Option	Description
Refresh	Retrieves metadata from the server before configuring the page.
Show summary of changes	Displays a summary report of any metadata changes.

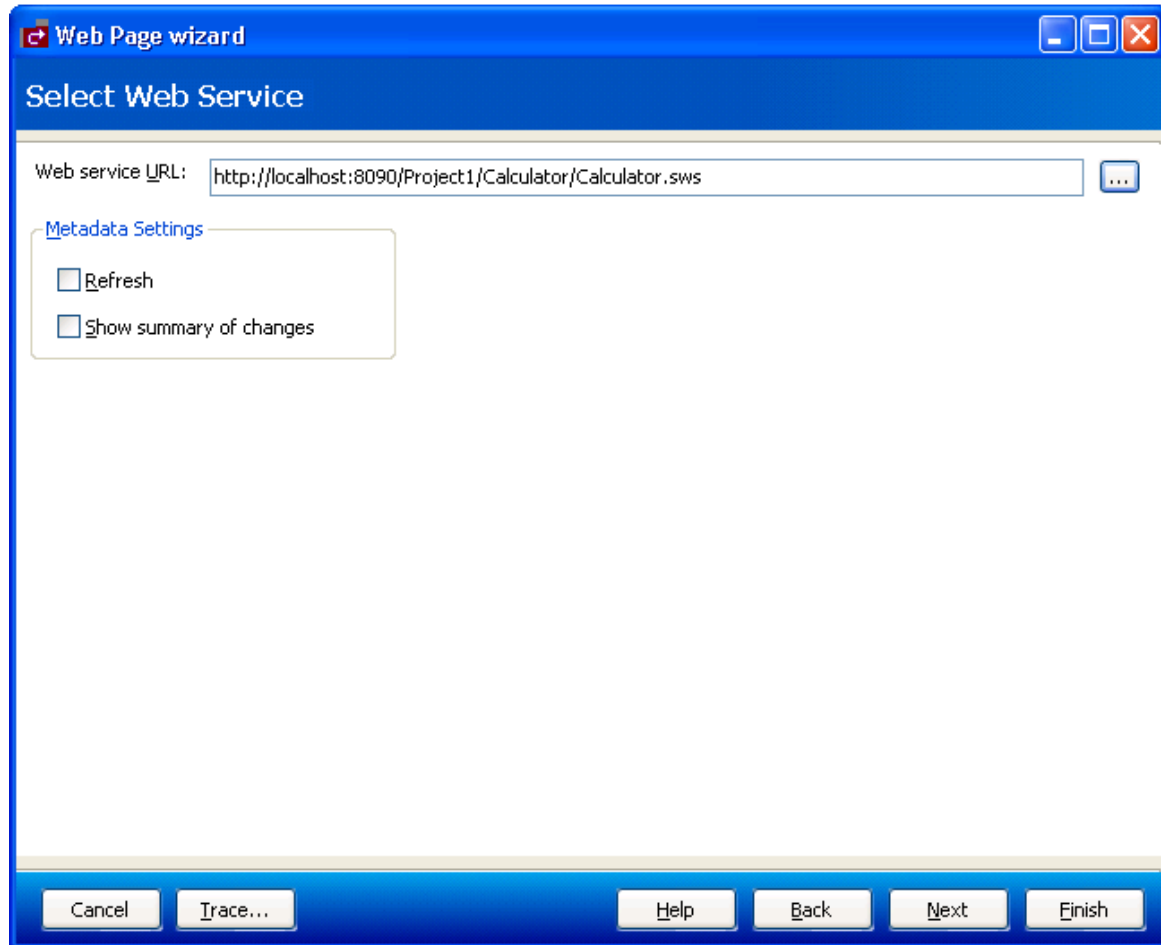
7. Type the location of the Web service (from an existing project or from a service that is running under IIS) in Web service URL.
8. Select the browse button (...).
9. Select the Web service.

For example:



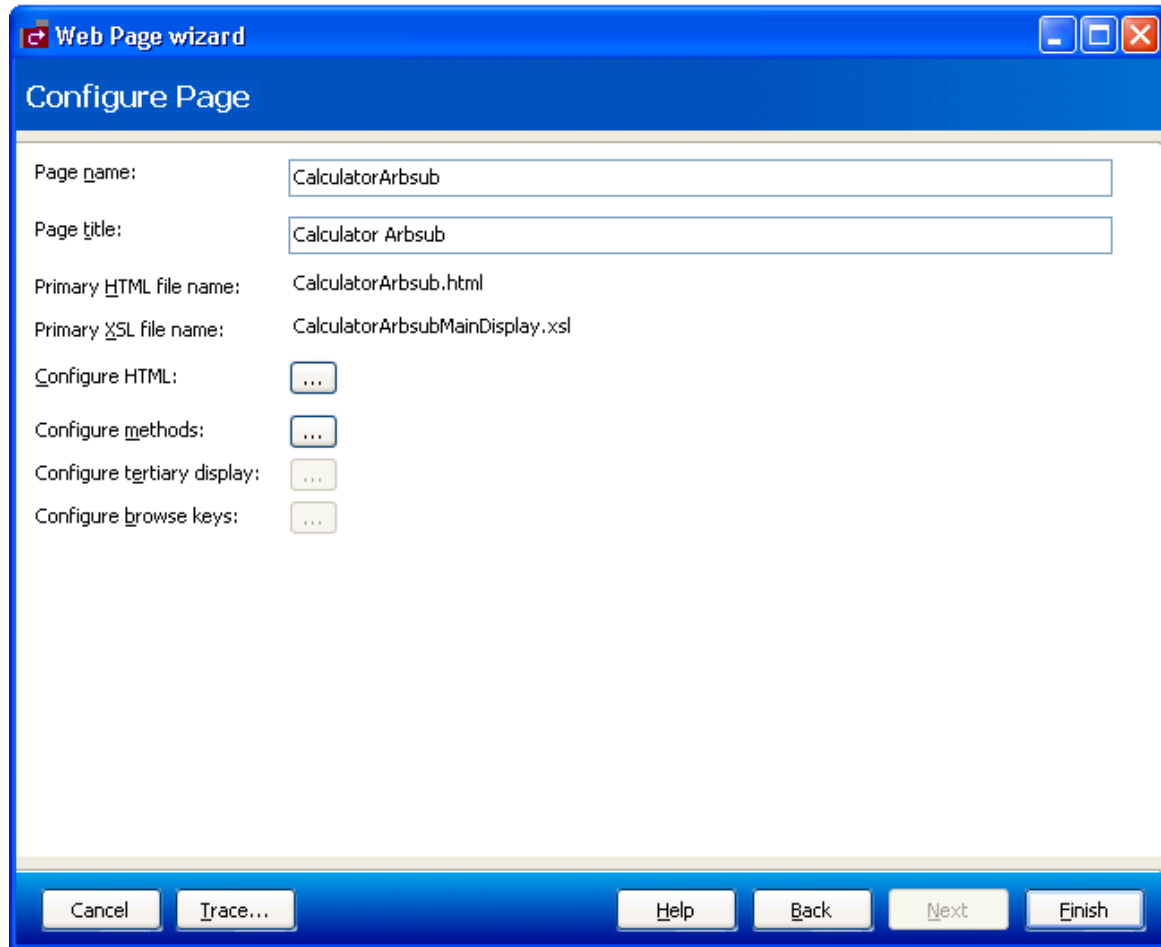
10. Select **OK**.

The URL for the service is displayed. For example:



11. Select **Next** to proceed.

The **Configure Page** panel is displayed. For example:



This panel shows the default name of the web page, page title, and the primary HTML and XSL file names. Optionally, you can use this panel to access the following options:

Option	Description
Configure HTML	Tailor the HTML for your web page. It includes advanced options, such as linking web pages or defining the value list. For information, see Configure HTML Option.
Configure methods	Indicate which methods are available on your web page. For information, see Configure Methods Option.
Configure tertiary display	Define the headings for tertiary data displayed on your web page. For information, see Configure Tertiary Display Option.
Configure browse keys	Define which fields are available to browse on your web page. For information, see Configure Browse Keys Option.

12. Select **Finish**.

The **Generate Status** window is displayed.

13. Select **Save** to save the web page files.

Your web page is added to your web application. Next, you can generate a menu for your web application. For information, see Step 3: Generate the Menu.

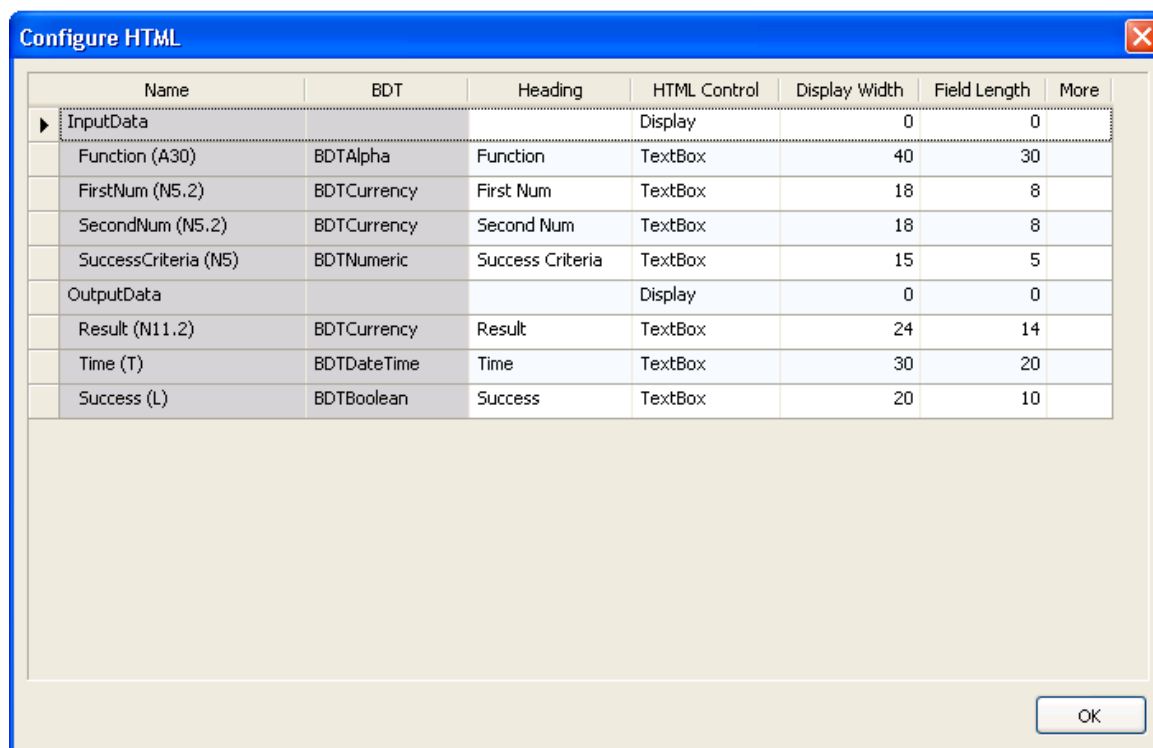
Configure HTML Option

This section describes how to configure the HTML for your web page.

► To configure the HTML for your web page:

1. Select **Configure HTML** on the **Configure Page** panel.

The **Configure HTML** window is displayed. For example:



Use this window to indicate how information is displayed on your web page.

2. Specify the following options to perform the associated tasks:

Option	Task
Heading	Change the prompt displayed for the field.
HTML Control	Change the HTML control for the field (for example, changes a text box to a combo box). For a description of the HTML controls, see HTML Controls .
Display Width	Change the display size (width) of the field.
Field Length	Change the length of data that can be entered in the field.
More	Set advanced HTML options, such as linking your web page to other web pages or specifying the value list. For information, see Set Advanced HTML Options .

HTML Controls

The following table describes each HTML control, as well as any requirements for the control and the values to which the control applies:

HTML Control	Description	Requirements	Applies to
CheckBox	Check box	Boolean	Boolean values
Combo Box	Drop-down selection box	Values provided by the Value list (see <i>Define or Edit Values for the Value List</i>)	Elementary values
Display	Read only	None	All variables
Hidden	Invisible	None	All variables
RadioButton	Selection buttons	Values provided by the Value list (see <i>Define or Edit Values for the Value List</i>)	Elementary values
TextArea	Multi-line text box	One-dimensional array	One-dimensional arrays
TextBox	Standard input	None	All variables

Note:

If you select a display option of Hidden at a group level for an HTML control, no field is displayed in the group — regardless of the display options selected at the field level.

Set Advanced HTML Options

You can set advanced HTML options if desired. For example, you can link multiple web pages and/or provide a list of valid values for a field.

To set advanced HTML options:

1. Select **More** for a field on the **Configure HTML** panel.

The browse button (...) is displayed.

2. Select the browse button.

The **Advanced Options** window is displayed, showing the options on the Linking tab:

The screenshot shows the 'Advanced Options' dialog box with the 'Linking' tab selected. The dialog has a blue title bar with a close button (X) in the top right corner. Inside the dialog, there are two tabs: 'Linking' and 'ValueList'. The 'Linking' tab is active and contains the following fields and controls:

- Source page:** A text input field.
- Source field:** A text input field.
- Link name:** A text input field.
- Foreign page:** A dropdown menu.
- Sort key:** A dropdown menu.
- Retrieval style:** Two radio buttons: 'Whole object' (selected) and 'Single field'.
- Range:** A dropdown menu.
- Window style:** A text input field containing 'height=300, width=600, resizable=2, scrollbars, screenY=0, screenX=0' and a 'Defaults' button.
- Fields To Match:** A large empty text area.
- Buttons:** 'Add Match', 'Add Link', 'Remove', 'Update', and 'OK'.

The Linking tab allows you to specify links between web pages, update links between pages, or remove links between pages. For example, you can link a customer browse page to an order browse page. When users select a customer number on the customer page, they can drill-down to details about all orders for that customer. Or you can link an order browse page to an order maintenance page. When users select an order on the order browse page, they can drill-down to the order maintenance page.

You can also use the ValueList tab in this window to define or edit the list of valid values for a combo box or radio button.

Add a Link Between Web Pages

► To add a link between web pages:

1. Select **Add Link**.

The names of the source page and source field are displayed and other fields in the window become active.

2. Type a name for this link in **Link Name**.

3. Select the page you want to link your web page to from **Foreign page**.

When linking a maintenance page to a browse page, the code is generated as follows:

A lookup for a whole object	For example, you can browse the <i>Customer</i> file and select a customer for maintenance activities. All the data for the Customer object is then displayed on the maintenance page for that customer.
A lookup for a single field	For example, if you do not know the warehouse ID, but you know the name of the warehouse, you can browse the <i>Warehouse</i> file until you find the one you want, select the warehouse, and the warehouse ID field is populated.

4. Select the matching field from Fields to Match.

This option differs, depending on the retrieval style:

A lookup for a whole object	For this option, provide the matching fields for this object. If the object was Order line, for example, users can provide an order and line number and then information for the whole object is returned, such as the quantity, unit price, line total, etc.
A lookup for a single field	For this option, the matching fields are similar to a look up. For example, you can attach a browse page to the warehouse ID field so users can browse through the <i>Warehouse</i> file by name. After they select a warehouse, however, only the warehouse ID field is populated on the maintenance page.

5. Select **OK**.

Note:

Typically, linked web pages show up as windows. To change the size or display characteristics of the windows, select **Defaults** and specify the style using the parameters provided in **Window style**.

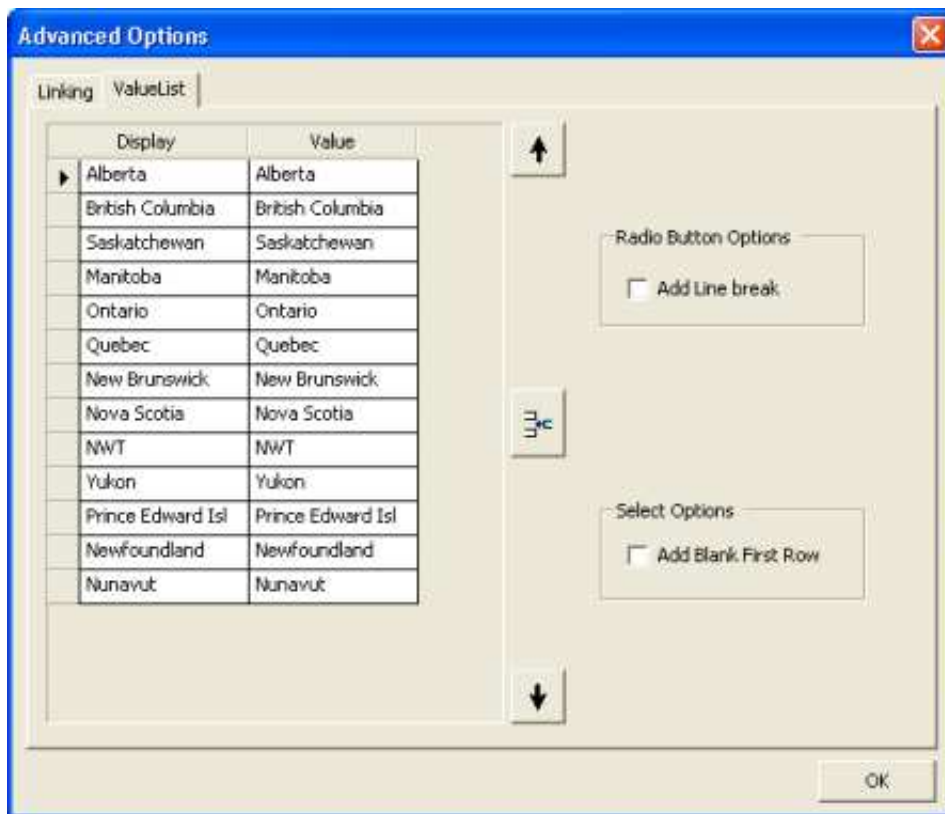
If the Linking option is defined, an L is displayed in the corresponding More column on the **Configure HTML** panel.

Define or Edit Values for the Value List

 **To define or edit values for the Value list:**

1. Select the ValueList tab in the **Advanced Options** window.

The following example shows the values for the Province field:



The list is populated from table verification rules attached to fields in Predict.

Note:

: Predict only populates the list if values are defined for the field. If there are no values in Predict, you can add your own values to the list.

2. Use the ValueList tab to:

- Add, remove, or update the list of valid values for a combo box or radio button.

Use the arrow and insert keys to position values on the list.

- Add a line break after each radio button.

To add `
` to the HTML after each radio button, select **Add line break**.

- Display a blank if the value is blank.

To display a blank, instead of the first value for a field, select **Add blank first row**. This option is useful if you do not want data displayed on the screen.

If the ValueList option is defined, a V is displayed in the corresponding More column on the **Configure HTML** panel.

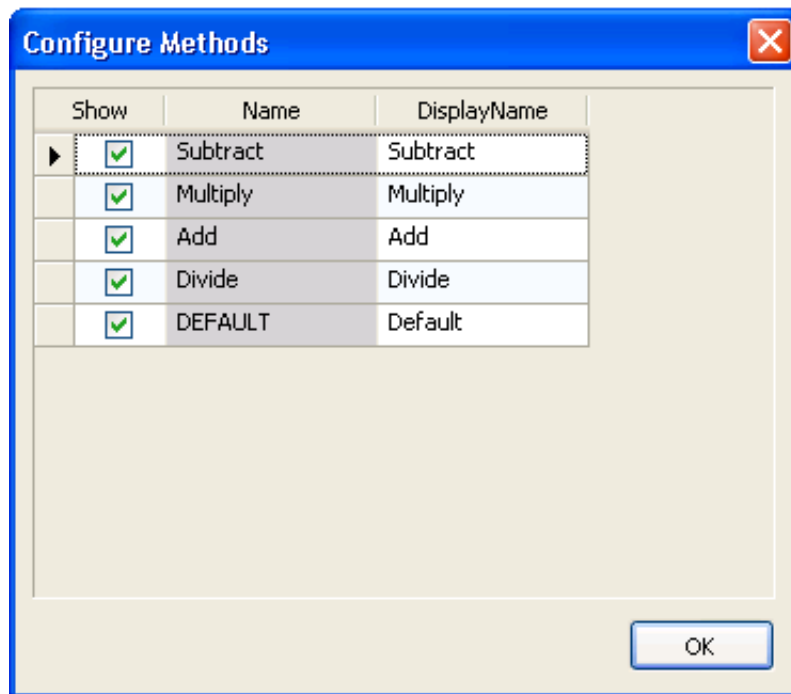
Configure Methods Option

This section describes how to configure the methods available for your web page.

► **To configure the methods for your web page:**

1. Select **Configure methods** on the **Configure Page** panel.

The **Configure Methods** window is displayed. For example



This example shows the methods available for a maintenance web page.

Tip:

To initialize the page locally, select **WSE_INITIALIZE**.

2. Indicate which methods are available on your web page or change the name displayed on the web page for that method (for example, change “Store” to “Add”).

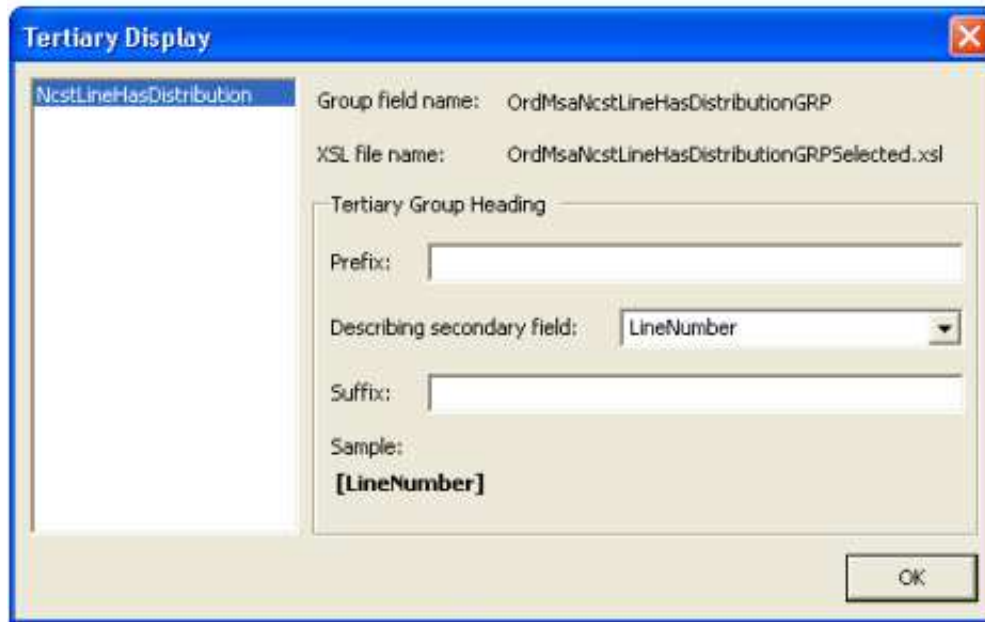
Configure Tertiary Display Option

This section describes how to configure the display of a tertiary group.

► **To configure the tertiary display for your web page:**

1. Select **Configure tertiary display** on the **Configure Page** panel.

The **Tertiary Display** window is displayed. For example:



When displaying a tertiary group, a two-dimensional array must be presented in a one-dimensional window. To handle this complexity, only one occurrence of one of the dimensions is displayed at one time. For example, each order line is associated with one or more distributions. Only the distributions associated with the current order line are displayed at one time. To distinguish between lines, a field on the secondary file (for example, line number) can be displayed as part of the header, along with a prefix and/or suffix.

2. Define the headings displayed in the tertiary grid.

In this example, you can use **Prefix** to define the beginning of the heading for LineNumber and use **Suffix** to define the ending. For example, if the:

- Line number is “111”
- Prefix is “Product”
- Suffix is “Row”

The tertiary group heading is:

“Product 111 Row”

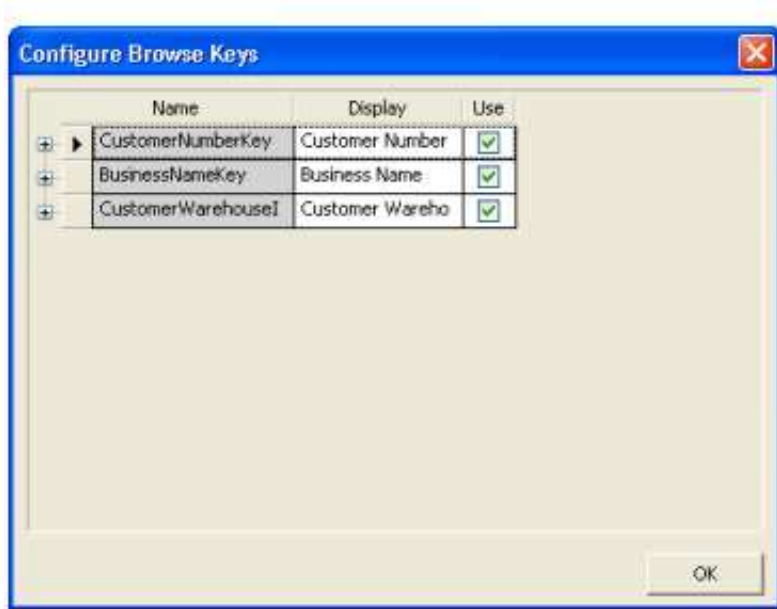
Configure Browse Keys Option

This section describes how to configure the browse keys for a browse web page.

► **To configure the browse keys for a browse web page:**

1. Select **Configure browse keys** on the **Configure Page** panel.

The **Configure Browse Keys** window is displayed. For example:



2. Select which fields will be available to browse on your web page.

Add Custom Code in User Exits

The Web Page wizard supports user exits for generated JavaScript in the HTML files. The syntax is:

```
//<nbs:exit Name="Exit Name">
//</nbs:exit>
```

You can place custom code between the start and end nbs:exit XML tags contained in JavaScript comments (//). Exits are placed at strategic locations within the code, but you can also modify the code frames to add your own exits. For more information, see the code frames folder.

Regenerate a Web Page

The Web Page wizard supports regeneration.

► **To regenerate a web page:**

1. Open the context menu for the web page in the Solution Explorer.
2. Select one of the following options on the submenu:

Option	Description
Show Wizard	Displays the Start panel for the Web Page wizard. Edit the panels as desired and select Finish on the last panel. The Generate Status window is displayed, showing which files were changed during regeneration. Select Save to save the changes.
Regenerate	Regenerates the web page without displaying the wizard panels.

Step 3: Generate the Menu

For your web application to run, you must create the main menu. The following example generates a menu for the web page generated in Step 2: Generate a Web Page.

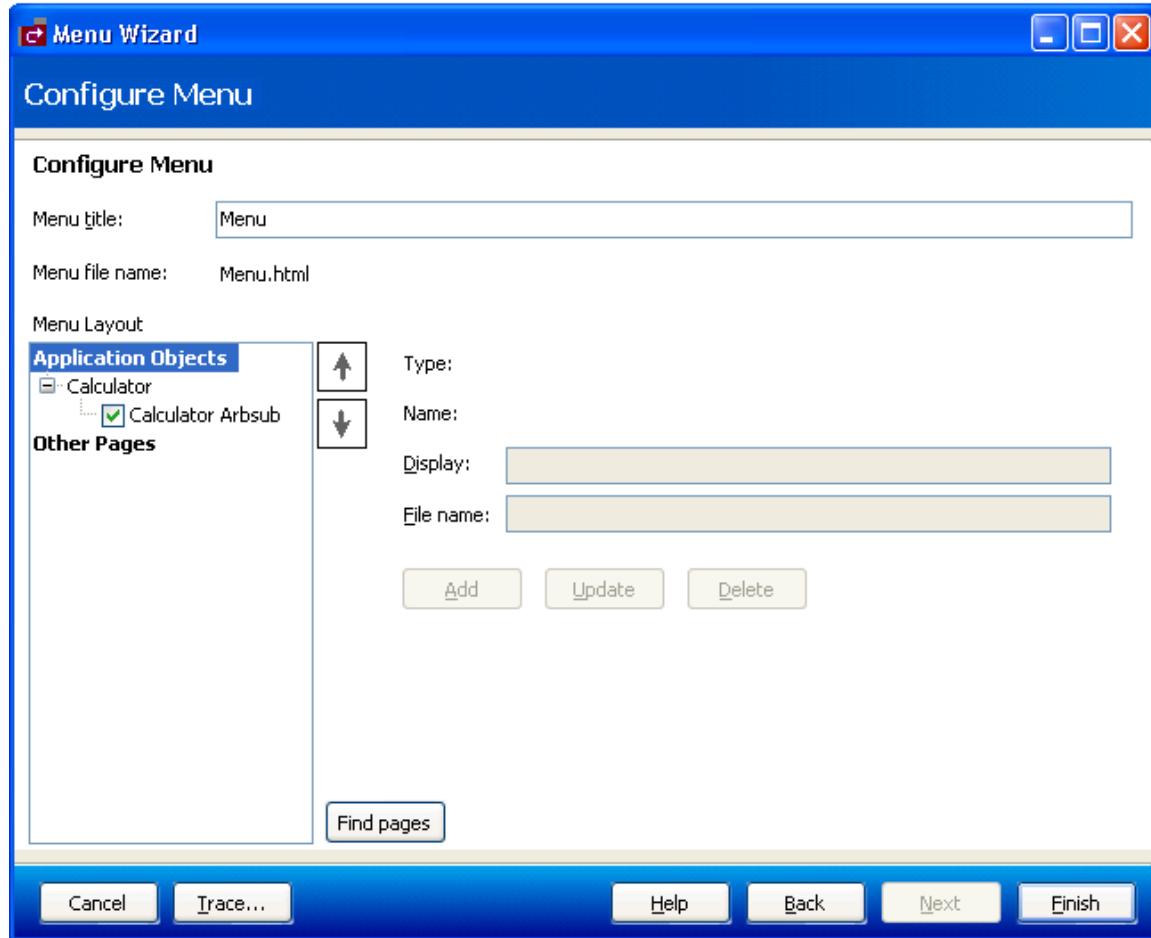
 **To generate a menu for one or more web pages:**

1. Open the context menu for Menu in the Solution Explorer.
2. Select **Show Wizard** on the submenu.

The **Start** panel for the Menu wizard is displayed.

3. Select **Next** to proceed.

The **Configure Menu** panel is displayed, showing all pages created for the selected application. For example:



Use this panel to load application objects and to add, update, or delete web pages. To position menu items, use drag and drop functionality in the Menu Layout area or the up and down arrows. You can change the page names as desired by selecting the name in Menu Layout and changing the name in Display.

Note:

To include web pages that were not generated by the Web Page wizard, select **Other Pages** in Menu Layout and type the page names in Display and the full URLs in **File name**.

4. Enter a name for the menu in **Menu title**.
5. Select **Finish**.

The **Generate Status** window is displayed.

6. Select **Save** to save your menu.

You have successfully generated a new web application, page, and menu.

Regenerate a Menu

The Menu wizard supports regeneration.

To regenerate a menu:

1. Open the context menu for the menu in the Solution Explorer.
2. Select **Show Wizard** on the submenu.

The Menu wizard is displayed, showing the information specified for the selected menu.

3. Modify the specifications as desired and select **Finish**.

The **Generate Status** window is displayed, showing which files were changed during regeneration.

4. Select **Save** to save the files.

Run Your Web Application Project

To run your web application project, you must ensure that it is selected as the start up project in Visual Studio.

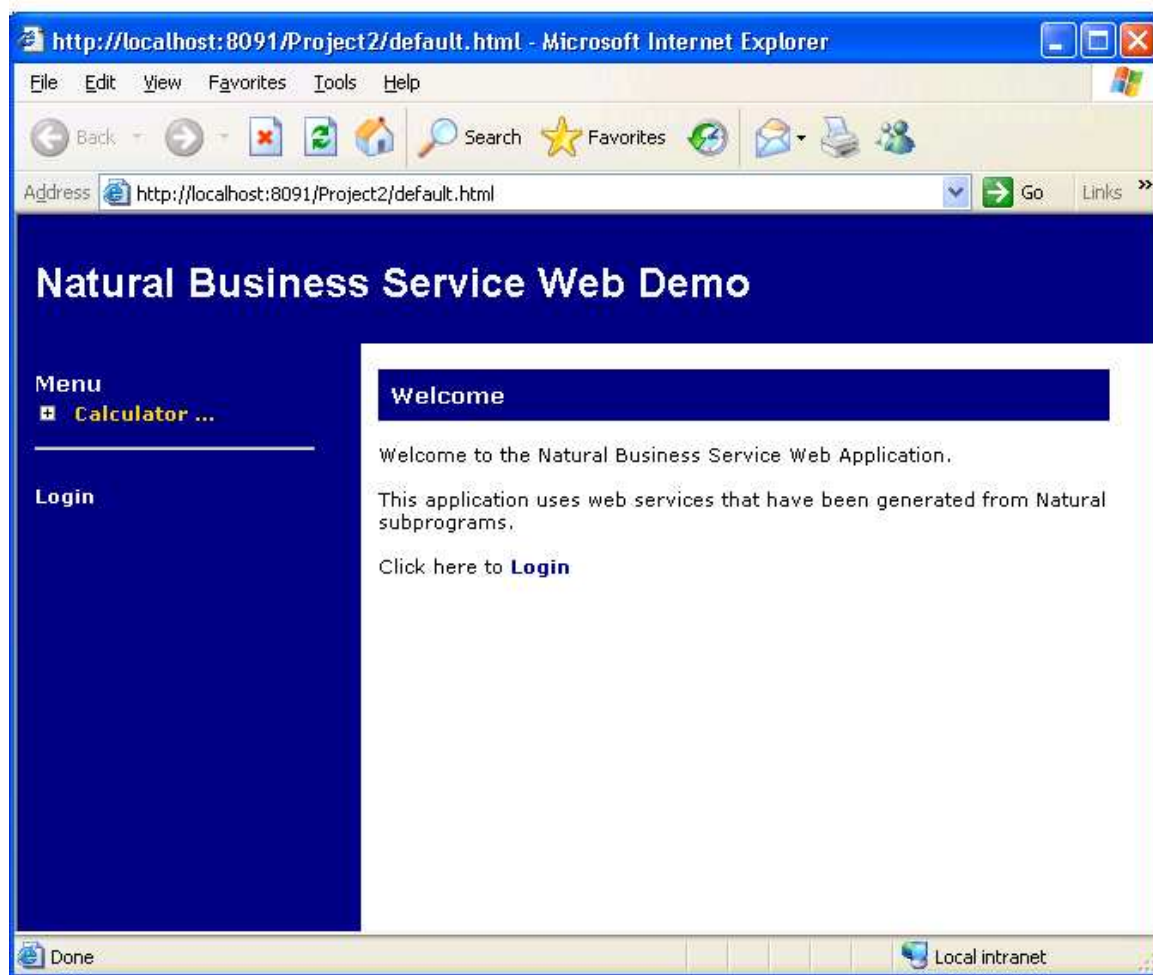
Important:

If you are using the ASP.NET development server for both Web services and web applications, you will have to toggle between each project to set the start up project. In addition, ensure that each of your projects uses a different port number (per machine or host). For example, if your Web services use port 8085, your web application must use a different port number (for example, 8086). For more information, see Use the ASP.NET Development Server.

To run your web application project:

1. Open the context menu for the project in the Solution Explorer.
2. Select **Set as Startup Project** from the submenu.
3. Press F5 or select **Start Debugging** on **Debug**.

Debugging the project will launch your web browser and display the application. For example:



Use the Cache Engine

This section describes the cache engine supplied for Natural Business Services. It describes how the cache engine works and how to configure the cache service. It also contains examples of client input and lists the XSL and browse considerations.

The following topics are covered:

- Overview
- Configuration Settings
- Client Input
- XSL Considerations
- Browse Object Considerations
- Cache Engine Demo

Overview

It is not uncommon for a Web service to have non-volatile data that is accessed frequently, such as sales taxes based on a particular region. The cache engine allows Web services to store data in memory for a specified period of time. The cache engine re-populates the data in memory as required and retrieves the data from memory. While the cache engine can handle any SOAP request, it has a special feature that allows it to retrieve and cache all data from a Natural Construct-generated browse object.

The cache engine is implemented as an XML Web service. To make a request to the service, the client passes the ID and Key field values. The ID field value represents a cache setting defined in the configuration file for the cache engine. The Key field values define how data is retrieved by the target Web service to be cached (for example, `<Key Name="CustomerNumber">10003</Key>`). The combination of these fields becomes the unique key for the cached item.

After making a request, the following processing is performed:

- If the unique key is found in the cache, the cached response is returned.
- If the unique key is not found in the cache, the target Web service is called. The response from the Web service is transformed using an XSL style sheet and the results are returned to client and cached for future requests.

How the Cache Engine Works

The cache engine requires its own *Web.config* file. This file is similar to the *Web.config* files found in the Web Services directories, except it has additional cache-specific nodes. These nodes define cache information such as:

- the type of data stored in the cache
- how the data is accessed
- how the data is transformed when it is passed out of the cache
- how long the data stays in the cache

If you use the cache engine with a Natural Construct-generated browse object, you can take advantage of several generated features. Typically, a Natural Construct-generated browse object retrieves *n* rows of data at a time, where *n* is specified when generating the service. When using the cache engine with the *isBrowse* configuration flag set to true, the cache engine continues to retrieve *n* rows until the end of data is reached. Although this can make the first access of the data more time intensive, all other requests will retrieve the data from memory — even from multiple users. To populate the cache in this scenario, multiple SOAP requests must be made. These requests will vary (starting value, for example).

Since the cache engine knows the attributes of a Natural Construct-generated browse object, only the *TemplateRequest* setting is required. All additional SOAP requests are determined by the cache engine. Ensure that the input values for the *CDBRPDA* parameter data area, such as the number of rows requested and the range option, are specified in *TemplateRequest*. (For more information on these options, see *Using the Object-Browse Models*).

Substitution can take place in *TemplateRequest* at runtime using the `<nbs:KeyField>` tag. For example, if the SOAP request from the client has the following nodes:

```
<cache ID="Order-Browse">
  <Key Name="CustomerNumber">10003</Key> and the TemplateRequest in the
</cache ID>
```

And the configuration file has the following nodes:

```
<cache ID="Order-Browse">
  <nbs:KeyField Name="CustomerNumber" />
</cache ID>
```

At runtime, `<nbs:KeyField Name="CustomerNumber" />` is replaced with 10003.

If you are not using a Natural Construct-generated browse object, only one SOAP request can be made. The cache engine only issues one SOAP request if the `isBrowse` flag is set to false.

Data is stored internally in XML format, which is the built-in format provided by the specified XSL. There is a close relationship between the SOAP TemplateRequest setting in the *Web.config* file and the XSL in the file/URL specified in the *Web.config* `<OutputXSL>` tag. For a Natural Construct-generated browse object, the output XSL should contain the `ActualRowsReturned` and the processing for the row PDA (see the examples in XSL Considerations).

On web pages, this data can be accessed by issuing a SOAP request. For an example of this functionality, see the demo application for *OrderMaint.html*. The list of warehouses on this page is retrieved from the cache.

Configuration Settings

To configure the cache engine, modify the settings in the *Web.config* file for the cache engine. This file is located in the following directories:

http://localhost/NBS/CacheService

C:\Inetpub\wwwroot\NBS\CacheService

Default Web.config File for the Cache Engine

This section describes the settings in the default cache *Web.config* file. The following topics are covered:

- Global Settings
- Cache Item Settings

Global Settings

The global settings in the cache *Web.config* file are:

Setting	Description
AllowRemoveAll	Boolean value that enables the Remove All functionality in the cache engine. The default is false. For more information on the Remove All functionality, see SOAP Action.

Cache Item Settings

The cache item settings in the cache *Web.config* file are:

Setting	Description
Expiration Type	Expiration policy that determines when data in the cache has expired and a new Web service request must be made. The following options are available:
timeOfDay	<p>The cached item expires at a specified time on a daily basis. The format for this setting is:</p> <p>HH:MM:SS</p> <p>where the valid duration is 24 hours and 00 indicates midnight. For example:</p> <pre><Expiration Type="timeOfDay" Value="11:44:30"/></pre>
lastAccess	<p>The cached item expires after not being accessed for the specified period of time. The format for this setting is:</p> <p>DD:HH:MM:SS</p> <p>where the valid duration is greater than 0 and less than 1 year. For example:</p> <pre><Expiration Type="lastAccess" Value="00:00:00:30"/></pre>
IsBrowse	Boolean value that indicates whether the target Web service is a Natural Construct-generated browse object. If it is, the service will continue browsing until the end of data condition.
BrowseNamespace	<p>Namespace for the application browse object. For example:</p> <pre>PDA:WH--BSP.CDBRPDA</pre>
OutputXSL	Location of the XSL file used to transform the response(s) from the Web service.
URL	URL of the Web service for which you want to cache data.
TemplateRequest	Template for the SOAP message sent to the Web service specified in URL above. The sample message in this file has <i>nbs:KeyField</i> nodes that are replaced by values passed in by the client invoking the cache engine.

Example of Configuration Settings

To view an example of the configuration settings for the cache engine, see the Samples directory.

Tip:

For Natural Construct-generated browse objects, incorporate CDBRPDA and the Object Key PDA into TemplateRequest. To determine the SOAP message layout, use the SOAP client and the WSE_INITIALIZE action for the required browse Web service. (Although the layouts for the private,

row, and message PDAs are also returned, these are not required for the TemplateRequest setting.)

Client Input

This section describes the sample input for SOAP requests on the client. The following topics are covered:

- SOAP Action
- SOAP Body

SOAP Action

Use one of the following actions in the SoapAction http header:

Action	Description
Retrieve	Retrieves the specified cached item.
Remove	Removes the specified cached item from cache.
RemoveAll	Removes all items from the cache.

SOAP Body

The SOAP body consists of an XML node containing the Cache ID and any key substitution. Key substitution is done by replacing the `nbs:KeyField` nodes in the sample request with the actual value in the Key Name field from the client. The substitution value is based on the Key Name attribute. The following example shows the SOAP body for CustomerNumber:

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/" >
  <soap:Body>
    <Cache ID="Order-Browse">
      <Key Name="CustomerNumber">10003</Key>
    </Cache>
  </soap:Body>
</soap:Envelope>
```

The Key Name field above matches the `nbs:KeyField Name` in the sample request. For example:

```
<nbs:KeyField Name="CustomerNumber" />
```

XSL Considerations

When multiple calls are made to a target Web service, the cache engine appends each response to a “Cache” XML node. Typically, multiple calls are made when the target Web service is used for a Natural Construct-generated browse object and the `IsBrowse` setting in the cache `Web.config` file is set to true. This allows the XSL to treat each response individually.

The following example shows the sample Cache node sent to the XSL:

```
<Cache>
  <!-- First response -->
  <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/ envelope/" >
    <soap:Body>
      <!-- Web Service Body ... -->
    </soap:Body>
```

```

</soap:Envelope>

<!-- Second response -->
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <!--Web Service body ...-->
  </soap:Body>
</soap:Envelope>
</Cache>

```

The following example shows the XSL for a browse Web service. Notice the input used for the `ActualRowsReturned` node:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:fo="http://www.w3.org/1999/XSL/Format" xmlns:row="PDA:ORD-BSP.ORD-BROW" xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <xsl:output method="xml"/>
  <xsl:template match="/*">
    <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
      <soap:Body>
        <!-- Process Each Soap response individually -->
        <xsl:apply-templates select="//soap:Envelope/soap:Body"/>
      </soap:Body>
    </soap:Envelope>
  </xsl:template>
  <xsl:template match="soap:Envelope/soap:Body" xmlns:cd="PDA:ORD-BSP.CDBRPDA">
    <!-- Get the Actual rows returned -->
    <xsl:variable name="ActualRowsReturned" select="/cd:CDBRPDA/cd:Qdbrpda/cd:Outputs/cd:ActualRowsReturned"/>
    <!-- Process row nodes whose position is less than or equal to ActualRowsReturned -->
    <xsl:apply-templates select="/row:ORD-BROW/row:OrdBrow/row:Row[position() &lt;= $ActualRowsReturned]"/>
  </xsl:template>
  <!-- Process Row for output -->
  <xsl:template match="row:Row">
    <OrderNumber>
      <xsl:value-of select="/row:OrderNumber"/>
    </OrderNumber>
  </xsl:template>
</xsl:stylesheet>

```

Browse Object Considerations

When caching the Web service data for a Natural Construct-generated browse subprogram, the `ActualRowsReturned` and `EndofData` fields must be exposed in the following manner:

- Both fields must be part of the browse output for the Web service.
- The actual rows returned must be in the XSL (see the example in the previous section). Note that the “cd” alias namespace in `cd:ActualRowsReturned` must match the `BrowseNamespace` value in the cache `Web.config` file. It is important that the XSL matches the output data. To use the sample in the previous section, change the row and CDBRPDA information to reflect your browse Web service.

Note:

The locations and names in the example are the defaults used by the Web Service wizard.

Cache Engine Demo

When using the cache engine to cache data for a Web service, you must modify several files. These include the following:

- `Web.config`
- XSL for the cache engine
- HTML/Javascript for the page the cache engine is used on
- XSL for the application that the cache information is required for

To help you define these files for your Web services, Natural Business Services supplies the cache engine demo containing the files for a sample cache service. Refer to these files for examples of settings for the cache engine. The files are located in the following directories:

http://localhost/NBS/ExampleCacheService

C:\Inetpub\wwwroot\NBS\ExampleCacheService

To view an example of the cache service, see the Samples directory. Refer to the `CacheItem ID` entries, `Warehouse-Browse` and `Order-Browse`, and note the following settings:

- The setting for `IsBrowse` is true for both entries, implying that a Natural Construct-generated browse object is being used.
- The `BrowseNamespace` values match the namespace associated with `CDBRPDA`.
- `CDBRPDA` occurs in both `CacheItem ID` entries, but the namespaces are different.
- The `TemplateRequest` nodes look similar to SOAP input messages.

The "ExampleCacheService" folder also contains two xsl files: *Order.xsl* and *Warehouse.xsl*. Look at these files to get an idea of how to create xsl files for your browse services. The xsl files must be setup correctly for the output from the cache to be correct.

To use the cache functionality, call the Web service from within HTML or Javascript. View the *OrderMaint.html* file and scan for the "GetWarehouseCache" function. All the data comes from the cache, but the cache determines when to refresh the data ("`CacheLocation`" indicates where the *Web.config* file is located).

Once the data is returned, it is transformed into a selection box by passing the warehouse cache to the XSL and then transforming the XSL. Note that "xslProc" populates the inner HTML, as opposed to the usual Transform node. This is because a parameter is passed to the XSL. Refer to the following customizations in *C:\Inetpub\wwwroot\Examples\Application\Order Entry System\OrderMaintMainDisplay*:

- The code to receive the passed parameter
- The code to call the XSL template to populate the combo box
- The code to create code for the dynamic combo box

Customize Web Services

This section describes how to modify *Web.config* files, create a request for a Natural Business Services security token, and add custom code for your Web service. It also describes how to create a custom BDT, change the names of action buttons, and add a new Web services root directory.

This section covers the following topics:

- Modify *Web.config* Files
- Create a Request for a Security Token
- Add Custom Code

- Create a Custom BDT
- Change Action Button Names
- Add a Web Services Root Directory
- Test the Performance of the Web Service Engine (WSE)

Modify Web.config Files

Natural Business Services includes three web configuration files you can use to set options for your Web services. Although all three files are named *Web.config*, each file is located in a different directory and contains different settings. These files are:

File	Location
Global <i>Web.config</i> file	Web services root directory
Local <i>Web.config</i> file	Private directory in the local directory after generating a Web service
Cache <i>Web.config</i> file	CacheService directory in the Web services root directory

The following sections describe the settings in the global and local *Web.config* files.

Note:

For information on the cache *Web.config* file, see Use the Cache Engine.

Global Web.config File

During the installation of Natural Business Services, the Web services root directory is created:

C:\inetpub\wwwroot\[NBS\NBSWebServices]

This directory contains the "Cache", "Common", and "Login" directories, as well as the following public files:

File	Description
.xsd files	Contain XML data used by each Web service.
.wsdl (Web Service Definition Language) file	Contains information specific to the SOAP Client. This file describes each Web service and its methods. It also imports the .xsd files.
<i>Web.config</i> file	Contains information common to all Web services, such as the trace and message options, security settings, and error and language options.

If you make changes to a generated Web service, you can refresh IIS (Internet Information Server) by modifying the global *Web.config* file. This allows the updates to be accessible to users invoking your service. IIS is refreshed automatically after you modify and save the file.

Note:

Alternately, you can enter "IISReset" on the command line to refresh IIS.

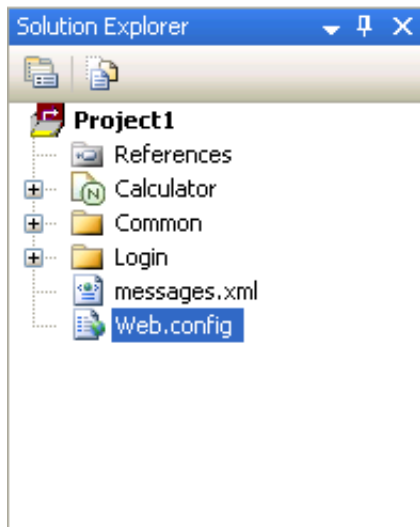
Note:

Before making any changes to the *Web.config* file, make a backup copy of the file.

▶ To modify the global Web.config file for your environment:

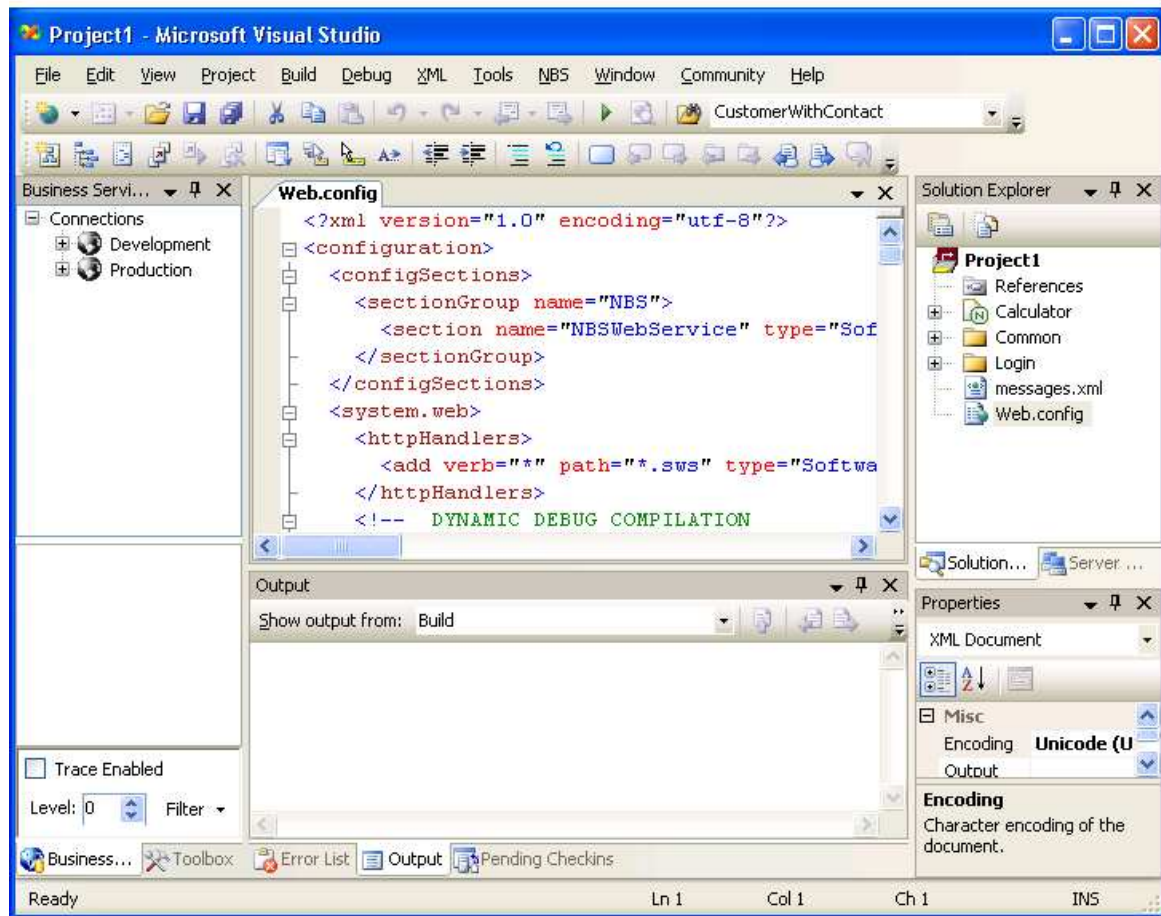
1. Open the project containing your Web service.

For example:



2. Open the context menu for the global *Web.config* file in the Solution Explorer.
3. Select **Open** on the submenu.

The Web.config file is displayed. For example:



4. Scroll to the "NBS" node.
5. Modify the settings.

For a description of these settings, see the following section.

Important:

Some settings in the *Web.config* file are required by the Web Service wizard and should not be modified. For example, "configSections" contains the IIS settings that associate the .sws files to the Natural Business Services Web Services Engine.

6. Make the changes accessible to users.

To make changes accessible to users, do one of the following:

- Recycle IIS (Internet Information Server)
- Unload the root application
- Re-save the *Web.config* file

NBS Settings in the Global Web.config File

This section describes the Web service settings in the global *Web.config* file.

Trace

The Web Service Engine (WSE) takes advantage of ASPX technology to provide trace options for a Web service. Within ASPX, trace statements are sent to a special web site, *trace.axd*, for each web application. For example, the URL to tracing information for the demo web application is: *Web services URL/trace.axd*. This is the main trace page. By default, the last 10 requests are shown.



Warning:

If tracing is enabled, sensitive data may be viewed. It is highly recommended that you only use the Trace option in development environments and disable the option in runtime (production) environments.

Natural Business Services allows you to customize the Microsoft defaults for ASPX. Use the following settings to specify Trace options:

```
<Trace Option="DataIn" ErrorOption="FormatError" Level="0" CaptureAppTrace="true" />
```

where:

Setting	Description
Trace Option	Indicates when tracing occurs. Possible settings are: <ul style="list-style-type: none"> • DataIn • DataOut • DataInOut • ErrorsOnly • WriteToSource
ErrorOption	Indicates which errors to trace. Possible settings are: <ul style="list-style-type: none"> • All • FormatError
Level	Indicates which level of detail to trace. The higher the number, the more detail will be produced. The default is 0.
CaptureAppTrace	Indicates which trace statements to capture. Possible settings are: <ul style="list-style-type: none"> • True (captures trace statements from the entire Application domain, including trace statements unrelated to the current request and trace statements made outside the WebServiceEngine DLL) • False (captures trace statements from the current request only; trace statements in the DispatchClient DLL will not be captured) <p>The default is false.</p>

MessageDatabase

Use this setting to indicate where messages are located. You can either supply the file location for your own messages (for example, mymessages.xml) or you can modify messages in the supplied *messages.xml* file (message numbers 5700–5799). You can also add the text for other languages to the message file.

Note:

We recommend that you only append information to this file, although you can make minor text changes, such as changing the language number or value.

RetrieveMetadata

Use this setting to indicate whether to retrieve metadata for use with the Web Application wizards. For example:

```
<RetrieveMetadata Enabled="true">
```

If you are not using these wizards, set this option to False.

Important:

If you set this option to True to retrieve the metadata for security purposes, ensure that you switch it to False before going into production.

NBSSecurity

Use the following settings to specify NBSSecurity options for Web services:

Setting	Description
Token	<p>Sends a token with the SOAP message. For example:</p> <pre style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">NBSSecurity Mode="Token"</pre> <p>A token is a unique, system-generated, identification number that allows users to logon the first time with a user ID and password and then request a token for subsequent calls to the server. For more information, see Create a Request for a Security Token.</p> <p>If you set this option, you can also set the timeout limit for the cache. For example:</p> <pre style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">TokenCacheTimeout="25"</pre>
Password	Sends the specified <i>UserID</i> and <i>Password</i> with the SOAP message.
None	Indicates no Natural Business Services security.
HardCoded	Indicates security on the server, but you do not want to send the token or password with the SOAP message.

SavePDA

Use the following settings to specify parameter saving options for debugging purposes:

Setting	Description
Enabled	Indicates whether to save input and output from a CallNat to the server and then view the data in the PDA Viewer. For example: <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre>SavePDA Enabled="true"</pre> </div>
Input Timestamp	Adds a date and time to the specified input PDA.
Output Timestamp	Adds a date and time to the specified output PDA. <p>Note: If you do not want timestamp information for the files, set the timestamp attributes to False.</p>

For more information, see Save the State of Natural PDAs.

TestMode

Use this setting to cache server requests in the Web Service Engine (WSE). For example:

```
TestMode Enabled="true"
```

One request is sent to the server and then cached in the WSE. You can also specify the following settings:

Setting	Description
Cache	<p>Sets the following options for the cache:</p> <ul style="list-style-type: none"> ● "Timeout" <p>Number of seconds before cache is refreshed. For example:</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px 0;"> <code>Timeout>60</code> </div> ● "Keyfields" <p>Key fields used to identify unique requests to be cached.</p>
Delay	<p>Sets the following options for the cache:</p> <ul style="list-style-type: none"> ● "Time" <p>Number of seconds delay to simulate a request to and from the server. Possible settings are "Auto" (the time required to complete the first server call will be used for all subsequent calls) and "Number of seconds".</p> ● "Percentsleep" <p>The percentage of delay time in which the thread is inactive. For example, if the Delay Time value is 4 seconds and the Percentsleep value is 50%, the thread is inactive for 2 seconds.</p>

ErrorOptions

Use this setting to define error options. You can also specify the following settings:

Setting	Description
Log	To log errors to the Windows Event log under the NBS category, set this option to true. For example: <pre>log="true"</pre>
StackTrace	To output the call stack, set this option to true. For example: <pre>stackTrace="true"</pre>
Email	To send errors by email, set this option to true and then specify all email nodes except CC (optional). For example: <pre>email="true"</pre>

Note:

You can also use this option to override all error messages to one generic message (for example, NBS error).

DefaultLanguage

Use this setting to indicate the default language used for Web services. If the language code is not specified in the Business Service Administration subsystem for a user, the language code specified here is used. For more information about language codes, refer to the Natural documentation.

EventHandler

Use this setting to identify the type and location of custom event handlers. The FileName setting is optional, but you must specify the Type setting to identify the DLL files. For an example of an event handler, see "[NBS install directory]\Sample Event".

Note:

Event handlers execute customized code based on a Web service runtime event. For information on how to load the assembly containing your event handlers, see [Modify the Web.config File for Custom Code](#). For information on creating event handlers, see [Create a Custom Event Handler Class](#).

ConnectionID

Use this setting to indicate which connection ID (dispatcher) to use for SOAP requests. You can also:

- Specify a connection ID to use for all SOAP requests. For example:

```
<ConnectionID AllowDynamic="false">DISPATCH</ConnectionID>
```

- Allow users to specify a connection ID for each request. For example:

```
<ConnectionID AllowDynamic="true">Some Other Connection</ConnectionID>
```

To allow users to specify the connection ID, you must also add the following in the SOAP header:

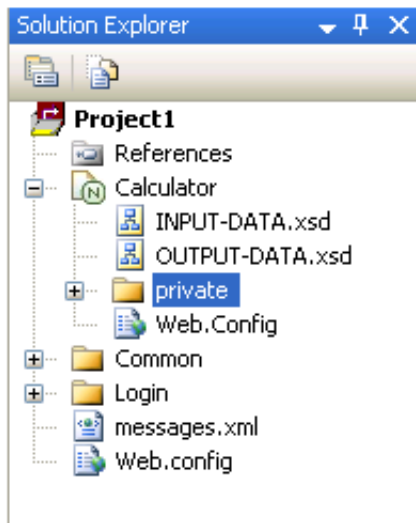
```
<ConnectionID>Some Other Connection</ConnectionID>
```

BDTs

If there are no overrides in the private folder (local *Web.config* file) for a Web service, this setting specifies the BDT defaults. For example, you may want "BDTNumeric" to suppress zeros for most Web services, but display zeros for one.

Local Web.config File

After generating a Web service, a private directory is created in the local directory. For example:



This directory contains the following files:

File	Description
One .xml file for each PDA used by the Web service	Contains the mapping between Natural and XML. File names are derived from the PDA name. For example: <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">CDAOBJ2_PDAMap.xml</div>
.xml file	Contains metadata for the Web Application wizards (if selected on the wizard panels).
.swsd file	Contains the Web Service wizard specifications.
Web.config file	Contains information specific to this Web service, such as the names of the PDAs and methods used by the service, as well as any overrides.

You can copy any global *Web.config* file setting into the local *Web.config* file to create an override, but changes will be lost if you regenerate the service. While the global *Web.config* file remains unchanged during generation, the local *Web.config* files are recreated each time a service is regenerated. Use the local file for overrides only (for example, for BDT modifiers).

With the exception of events, which are processed in both files, the settings in the local *Web.config* files override the settings in the global *Web.config* file.

Event Hierarchy and Inheritance

The *Web.config* file settings are used by the Web Service Engine (WSE). Settings specified in the global *Web.config* file in a parent directory are inherited into the local *Web.config* files within the .NET framework. For example, the connection ID used for all Web services is defined in the global *Web.config* file in the Web services root directory (NBS/WebServices). Every child directory (directory containing one Web service) in the root directory inherits the global ConnectionID setting. If the connection ID is specified in a local directory, as well as the NBS/WebServices directory, the setting in the local directory is used.

Events from the WSE are handled in a slightly different manner. Rather than overwriting the event settings in the global *Web.config* file, the events specified in the global file are appended to those in the local *Web.config* file. For example, if an assembly is specified in the global *Web.config* file to handle the `onException` event and an assembly is also specified in a local *Web.config* file, both event handlers are invoked if an exception is raised in the child.

.SWS Mapping

For the Web Service Engine (WSE) to process *.sws requests from the internet, both IIS (Internet Information Server) and the .NET framework must be configured:

- Within IIS, the *.sws files must be mapped to the .NET framework. (*aspnet_isapi.dll*). When a .sws request comes to IIS, IIS calls .NET to handle the request. This configuration is done automatically during installation of the SDK.
- Within .NET, .sws requests must be mapped to the WSE.

The following example illustrates this mapping:

```
*.sws Request -> IIS -> .NET framework (aspnet_isapi.dll) -> WSE
```

Create a Request for a Security Token

You must create a request for a token if the NBSecurity node in the *Web.config* file is set to Token. A token is a unique, system-generated identification number that allows users to logon to a Web service using their user ID and password and then request a token for subsequent calls.

Use the SOAP Client testing tool to create the request for a security token. For information on using this tool, see Test a Web Service.

The following example shows input for the SOAP Client to create the request:

URL: *http://localhost/NBS/WebServices/login.sws*

SOAP action: "Login"

Parameters: "UserID" and "Password"

XMLInput:

```
<?xml version="1.0" encoding="UTF-8"?><soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/" xmlns:nbs="http://SoftwareAG.com/NaturalBusinessServices/2006">
<soap:Body>
  <nbs:User>
    <nbs:UserID>Drew</nbs:UserID>
    <nbs:Password>My Password</nbs:Password>
  </nbs:User>
</soap:Body></soap:Envelope>
```

XMLOutput:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <nbs:Token xmlns:nbs="http://SoftwareAG.com/NaturalBusinessServices/2006">E7e759ae-9e00-4097-b04a-aa0726E7E42</nbs:Token>
  </soap:Body>
</soap:Envelope>
```

For more information, refer to the *login.wsdl* file in the Web services root directory (NBS/WebServices).

Add Custom Code

You can write custom code, called an event handler, to react to events raised within the Web Service Engine (WSE). If an event handler “subscribes” to an event, the custom code will be invoked whenever that event is raised within the WSE. The following topics are covered:

- Web Service Engine (WSE) Events
- Event Arguments
- Create a Custom Event Handler Class
- Modify the Web.config File for Custom Code

Web Service Engine (WSE) Events

The following table describes the WSE events:

Event	Description	Argument	Usage
ValidateUser	Allows you to add custom validation routines to validate a user ID. If a validation is successful, set the <code>UserArgs.UserValidated</code> property to True (default is False). Unless the <code>UserValidated</code> property is manually set to True, this event will fail and an exception will be thrown by the WSE.	ValidateUserEventArgs	To authenticate a user against an external source.
BeforeCallnat	Is raised after a SOAP message is read into <code>BeforeCallnatEventArgs.Fields</code> and before <code>Natural</code> is called. The XML document exposed in this event is included for your information only. If you modify this document, the changes will not be sent to the server. To send data to the server, modify the "NatFields" object.	BeforeCallnatEventArgs	To look up data in an external source and then save it in <code>Natural</code> or to "massage" data going to the server. For example, you can access an external source for additional information and then modify the SOAP message accordingly.
AfterCallnat	Is raised after the call to <code>Natural</code> is returned and the SOAP response has been built and is ready to be sent to the client. As with the <code>BeforeCallnat</code> event, the <code>InputXML</code> and <code>Fields</code> properties are provided for your information only. To send data back to the client, modify the <code>OutputSOAPNode</code> property.	AfterCallnatEventArgs	To look up data in an external source based on data returned from a <code>Natural</code> subprogram. The data is then sent to the client.
ExceptionThrown	Is raised when the WSE encounters an exception. Subscribing to this event does not stop the exception from being thrown nor allow you to "fix" the exception.	ExceptionThrownEventArgs	To log an exception to an external source.

Event Arguments

The following sections describe the arguments provided for the WSE events.

Note:

All of the Event arguments have a `Handled` property (Boolean), which indicates how the event is handled. If this property is set to `True`, other subscribers to that event will not be invoked.

NBSEventArgs

The supplied Natural Business Services events support the following arguments:

Argument	Type	Information only	Description
InputXML	XMLNode	yes	Contains the SOAP message.
InputXMLNameSpaceManager	XMLNameSpaceManager	yes	Contains the namespace manager for InputXML.
WebServiceName	String	yes	Contains the name of the Web service.
Timestamp	DateTime	yes	Contains the date and time from the IIS (Internet Information Server) machine that the event was raised.

ValidateUserEventArgs

Inherits the NBSEventArgs arguments; supports the following arguments:

Argument	Type	Information only	Description
User	UserCredentials	no	Contains user information.
UserValidated	Boolean	no	Indicates whether the user ID is validated.
HttpContext			Contains application, system, and request information from ASP.Net.

BeforeCallnatEventArgs

Inherits the NBSEventArgs arguments; supports the following arguments:

Argument	Type	Information only	Description
Fields	NatFields	no	Contains the collection of fields passed to the Natural subprogram.
HttpContext			Contains application, system, and request information from ASP.Net.

AfterCallnatEventArgs

Inherits the NBSEventArgs arguments; supports the following arguments:

Argument	Type	Information only	Description
OutPutSOAPNode	XMLNode	no	Contains the XML node sent to the client.
Fields	NatFields		Contains the collection of fields passed to the Natural subprogram.
HttpContext			Contains application, system, and request information from ASP.Net.

ExceptionThrownEventArgs

Supports the following arguments:

Argument	Type	Information only	Description
Exception	Exception	yes	Contains the exception that was thrown.
Handled	Boolean	no	Indicates how the event is handled. See note in Event Arguments.
ServiceName	String	yes	Contains the name of the Web service being invoked.

Create a Custom Event Handler Class

If desired, you can create a custom event handler class.

Note:

The SampleEvent project in your install directory contains a sample event handler.

To create a custom event handler class:

1. Create a new class library in Visual Studio.net.
2. Within this library, add a reference to the following dll file (located in your Natural Business Services install directory):

<code>SoftwareAG.NBS.WebServiceEngine.dll</code>
--

3. Create a class that implements ISpeEventHandler.
4. Create the desired event handler methods.
5. Subscribe the methods in the ISpeEventHandler.WireUp method to their corresponding events.
6. Modify the *Web.config* file and add the appropriate "EventHandler" node. For information, see *Modify the Web.config File for Custom Code*.

Modify the Web.config File for Custom Code

To execute your customized code, the WSE must know how to load the assembly containing your event handlers. To do this, you must make an entry in the "EventHandler" node in the appropriate *Web.config* file. The following sections contain two methods of doing this.

Note:

The Type attribute format is the same format used to load a custom HTTP handler in Asp.net. For more information, refer to the Microsoft documentation.

Method 1

This method loads the assembly based on the file name specified:

```
<EventHandler FileName="" Type="" />
```

For example:

```
<EventHandler FileName="C:\[Path to DLL]\SoftwareAG.NBS.TestEvent.dll" Type="SoftwareAG.NBS.TestEvent.Sample" />
```

Method 2

This method loads the assembly based on the type specified:

```
<EventHandler Type="" />
```

This method is more secure than method 1, because the assembly is digitally signed and registered into the GAC. This minimizes the risk of unauthorized users inserting their own assembly or tampering with the original assembly.

For example:

```
<EventHandler Type="SoftwareAG.NBS.TestEvent.Sample, SoftwareAG.NBS.TestEvent, Version=1.0.1.1, Culture=neutral, PublicKeyToken=30e0547b9a8498ae" />
```

Note:

If users are using the GAC, they must generate their own tokens.

Create a Custom BDT

Creating a custom BDT for a Web service is different from creating a custom BDT for a web application. Once created, you can use your custom BDT with any Web service.

To create a custom BDT:

1. Create a .NET class library project.
2. Add a reference to *SoftwareAG.NBS.BusinessDataTypes.dll* in this project.
3. Create a new class that inherits from the BDT (for example, BDT class).

4. Call the BDT constructor with the following parameters:

Parameter	Comments
Name of the BDT	Ensure that the name easily identifies this BDT.
Character array of Natural types this BDT will support	The characters correspond to those used in Natural (A for Alpha, for example).

In Visual Basic .NET, for example:

```
Mybase.new("ExternalBDT", new Char() {"A", "N"})
```

5. Override the "ConvertFromDisplay" and "ConvertToDisplay" functions and add your custom code.
6. Compile the class library.

Use the BDT During Generation

After creating the custom BDT, you can use it during generation.

To use the BDT during generation:

1. Add an entry in the *BDTs.xml* file in your install directory.

For a description of this file, see *BDTs.xml* File.

2. Add an entry for your BDT in the "BDTs" node in the *Web.config* file.

For example:

```
<BDTFile FileName="[ExternalBDT.dll]">
  <BDT Type="[ClassName]" SetDefault="true">
    <Modifier Name="[ModName]">[Value]</Modifier>
  </BDT>
</ BDTFile >
```

The user provides substitution values for *ClassName*, *ModName*, and *Value*.

BDTs.xml File

There are two types of XML nodes in the *BDTs.xml* file:

- "BDT" declares a BDT for use within the Web Service wizard.
- "DataType" matches a Natural data type to a BDT.

The following sections describe each of these nodes.

BDT Node

The following table describes the settings for the "BDT" node in the *BDTs.xml* file:

Node Name	Attributes	Parent	Description
BDT		N/A	Parent node used to declare a BDT.
XSDTypes		BDT	Container for Type nodes.
Type	true false (default)	XSDTypes	XSD types used with Web services.
PredictMap			Corresponding Predict keyword.

The following example shows the BDT node settings:

```
<BDT Name="BDTNumeric">
    <XSDTypes>
        <Type>xsd:string</Type>
        <Type>xsd:decimal</Type>
        <Type Default="true">xsd:double</Type>
        <Type>xsd:float</Type>
        <Type >xsd:int</Type>
        <Type>xsd:short</Type>
        <Type>xsd:long</Type>
    </XSDTypes>
    <PredictMap>BDT_NUMERIC</PredictMap>
</BDT>
```

Data Type Node

When using the Web Service wizard, the wizard tries to determine which BDT to use for a field based on the Natural format for the field. The "DataType" node determines the search criteria. The Type attribute contains a regular expression that is compared to the Natural format. If the regular expression matches, then that BDT is chosen.

The following table describes the settings for the "DataType" node in the *BDTs.xml* file:

Node Name	Attributes	Parent	Description
DataType	<i>Type</i> is the regular expression to be compared to the Natural format.	N/A	
BDT	true false (default) If this BDT is chosen, use it as the default.		Name of a BDT.

The following example shows the DataType node settings:

```
<DataType Type="[ANP]10$">
    <BDT>BDTPhone</BDT>
</DataType>
```

If the Natural format is A10, N10, or P10, BDTPhone is used because the “A10”, “N10”, or “P10” string matches the “[ANP]10\$” regular expression.

Change Action Button Names

You can change the default names displayed on maintenance pages by modifying the *MethodMap.xml* file. This file is located in the install directory.

Add a Web Services Root Directory

Natural Business Services supplies a default Web services root directory during installation. If desired, you can add your own Web services root directory.

To add an additional Web services root directory:

1. Select **Control Panel > Administrative Tools > Internet Information Services**.
2. Scroll to the directory you want to add and open the directory.
3. Select **Properties > Configuration > .sws**.
4. Select **Edit**.
5. Copy the name displayed in the "Executable" field to the clipboard.

The executable name is used to associate .sws with the .NET runtime environment.

6. Select **Cancel** to close .sws.
7. Select **Add** to add another mapping.
8. Paste the executable name in the "Executable" field.
9. Type ".sws" in the "Extension" field.
10. Select **OK** three times to close the Internet Services Manager.

Test the Performance of the Web Service Engine (WSE)

The code for the Web Service Engine (WSE) contains debug statements you can use to test the performance of the WSE. For example:

```
Context.Trace.Write("Retrieve", "Start")
```

where:

- *Retrieve* is the name of the chunk of code being timed
- *Start* indicates the beginning of the chunk of code

This code is completed with a closing statement. For example:

```
Context.Trace.Write("Retrieve", "Stop")
```

where:

- *Stop* indicates the end of the chunk of code being timed

To retrieve the actual timings, run a Web service and then look at the Trace.axd file from the Web service location. For example, run the following Web service:

http://localhost/NBS/WebServices/ord-bsp/ord-bsp.sws

Next, open Internet Explorer and look at the following Trace file:

http://localhost/NBS/WebServices/ord-bsp/Trace.axd

Tips and Techniques

This section contains tips and techniques you can consult when using Natural Business Services to create Web services. It also contains troubleshooting information for common errors you may encounter while using the SDK.

The following topics are covered:

- Tips for Data Updates
- Security Options for Web Services
- Miscellaneous Tips
- Supplied Samples
- Troubleshooting Common Errors
- Debugging Tips

Tips for Data Updates

This section contains helpful tips and techniques when using the UPDATE action.

The following topics are covered:

- Verify Namespace Names
- Exclude Attributes During an Update
- Use the CDAOBJ2 Parameter Data Area

Verify Namespace Names

If data is not returned in your input tags, verify that the namespace name is correct. For example:

```
xmlns="PDA:SIMPLEP.SIMPMSR"
```

The following table lists some of the common namespaces used:

Namespace	Description
http://SoftwareAG.com/NaturalBusinessServices/2006	Used in Natural Business Services.
http://SoftwareAG.com/NaturalBusinessServices/2006/Security	Used for security information.
http://SoftwareAG.com/NaturalBusinessServices/2006/Info	Used for general information.
http://SoftwareAG.com/NaturalBusinessServices/2006/Fault	Used for Natural Business Services faults.

Exclude Attributes During an Update

If attributes are excluded during an update, data may be inadvertently deleted. For example, if delivery lines are not included in the Order object XML, it is assumed that the delivery lines are blank. It is also extremely important that the values in the restricted PDA remain unchanged when the object file is read. If not, data may be duplicated or a modification may not take place.

Use the CDAOBJ2 Parameter Data Area

The following example shows the structure of the CDAOBJ2 parameter data area when all fields are requested at the lowest level of definition:

```
<CDAOBJ2 xmlns:nbs="http://SoftwareAG.com/NaturalBusinessServices/2006" xmlns="PDA:SIMPLEP.CDAOBJ2">
- <Cdaobj2>
- <Inputs>
  <Function>EXISTS</Function>
  <ClearAfterUpdate>>false</ClearAfterUpdate>
  <ReturnObject>>false</ReturnObject>
  <EtIfSuccessful>>false</EtIfSuccessful>
</Inputs>
- <Outputs>
  <ObjectContainsDerivedData>>false</ObjectContainsDerivedData>
  <Exists>>true</Exists>
</Outputs>
</Cdaobj2>
</CDAOBJ2>
```

- If the outer node (<CDAOBJ2> </CDAOBJ2>) is not defined in the input XML, everything inside the node is ignored as irrelevant data. For example, the following is ignored because it is not within the context of CDAOBJ2:

```
<Cdaobj2>  
- <Inputs>  
  <Function>EXISTS</Function>  
  <ClearAfterUpdate>>false</ClearAfterUpdate>  
  <ReturnObject>>false</ReturnObject>  
  <EtIfSuccessful>>false</EtIfSuccessful>  
</Inputs>  
</Cdaobj2>
```

- If you set `ReturnObject` in "Inputs" to true, the calculated values from the server are passed back to the client. This option is set in the Web Service wizard by default.
- For a Natural Construct-generated maintenance object to perform maintenance functions, you must include `#FUNCTION`. The Web service defaults the appropriate `#FUNCTION` value for the object.

Security Options for Web Services

This section describes the security options available when using generated Web services, as well as information about possible errors in the Visual Studio add-in, server, or web. The following topics are covered:

- IIS (Internet Information Server)
- External User Authentication
- Natural Business Services Web Service User Authentication
- Error When Calling the Security Server
- Token Security With Hard-Coded File Names
- Server Security Tips

IIS (Internet Information Server)

This section does not provide complete details about the various security options available within IIS. For more information about these options, see <http://www.microsoft.com/technet/security/default.mspx>.

We recommend that you use the standard DMZ architecture — an IIS box between two firewalls. The firewall exposed to the public (Internet) only allows HTTP/HTTPS (ports 80 and 443) requests through. For the firewall that links IIS to the corporation, only allow the ports required by EntireX and Natural Business Services to be used. By placing the IIS machine in the DMZ, any EntireX requests coming from the Internet are blocked by the first firewall because it only allows HTTP/HTTPS requests.

To secure the communication between the client and IIS, we highly recommend that you use HTTPS. HTTPS does two things:

- Eliminates the potential of a third party entity impersonating either the client or the host.
- Encrypts communication between the client and the host.

To use HTTPS, you must first obtain a public certificate from a Certificate Authority, such as VeriSign. To setup HTTPS, refer to the documentation from VeriSign and Microsoft.

External User Authentication

If desired, you can provide your own user authentication within the Web Service Engine (WSE). Before the WSE calls the Natural subprogram, the "ValidateUser" event is thrown. When this event is thrown, the user's credentials are passed. This allows you to verify, and potentially modify, the user name and password used to invoke the service.

Note:

To provide custom authentication, also set the `UserArgs.UserValidated` property to True.

Natural Business Services Web Service User Authentication

A Natural Business Services-generated Web service has four different security settings available, which you can define in the "NBSSecurity XML" node for the *Web.config* file used by the associated web application. These settings are described in the following sections:

- Token
- Password
- None
- HardCoded

Token

A security token is a unique string used to identify a user. Rather than passing a user's credentials every time a request is made, the credentials are only passed once when the token is created.

To use a token, a request with the user's credentials is made to the security service built into the Web Service Engine (WSE). The credentials are then stored in IIS (Internet Information Server) and a token is returned to the client. When the client makes subsequent requests, the token is supplied rather than the credentials. When the WSE receives the request, the user's credentials are retrieved from IIS using the token as the unique key.

For further security, the client's IP address is also stored when a token is created. When subsequent requests are made, the WSE verifies that the request came from the same IP address that created the token. If the IP addresses do not match, an exception is thrown.

Password

The user's credentials are passed in the SOAP header.

None

No authentication occurs. The default Natural Business Services user, GUEST, is used.

HardCoded

The user is specified within the "NBSSecurity XML" node in the *Web.config* file.

Error When Calling the Security Server

NBS5120 error: The dispatcher received an NA2NRES 1150 NAT0920 error while calling the Security server. This error occurs when the Security routine linked to Natural cannot be found. Ensure that the Natural batch job incorporates the Security routine.

Token Security With Hard-Coded File Names

At runtime, the security mode for the WebApplication option in the application support directory\AppSettings.XML file must match the security mode for the WebApplication option in the Web.config file. When running with token security, the cookies are unreliable if the URL contains a hard-coded file name. To be reliable, it must use the *http://localhost* format.

- If a web page is accessed by selecting the page name in the Business Service Explorer, the file name is hard coded.
- If a web page is accessed by highlighting the application name on the menu and selecting the **Run** button, the *http://localhost* format is used.

Tip:

The login.html is generated because it contains the address of the Web service; if you are using token security and copy this file from another application, you may lose the tokens. To solve this problem, ensure that the hard-coded reference in this file contains the correct directory.

Server Security Tips

When running with a non-trusted user, the user ID and password assigned to the Web service are used for commands.

To test whether your batch job is running with Natural/SAF and NSC, set up a Natural profile that uses NSC and execute the following code:

```
//CMSYNIN DD *
SYSSAF,USERID,PASSWORD
NA2PRES6
FIN
```

If the job is running correctly, you should receive a message similar to the following:

```
#RES-RETC      #RES-SERR      #RES-ATTR
-----
16      0444040000000000 02
```

If you receive an NA2NRES 1150 NAT0920 Program NA2PNA cannot be loaded (80600004) error, there is a problem with the Natural setup.

Miscellaneous Tips

This section describes miscellaneous tips and techniques when using Natural Business Services.

The following topics are covered:

- Override Web Service Wizard BDT Defaults
- Change the Connection ID
- Correct an Invalid Subprogram Method List
- Use an Arbsub with CDAOBJ2 and MSA-ID

Override Web Service Wizard BDT Defaults

BDTs are used to do simple data validation. Based on the formats and lengths of the fields being used, the Web Service wizard (WSW) “guesses” which BDT to use. For example, if a field is A6, it assigns a default BDT postal code check.

▶ To override the Web Service wizard BDT defaults:

1. Create a backup of the following file:

Program Files\Software AG\NBS\WebService\BDTs.xml

2. Modify the original *BDTs.xml* file.

For example, to remove the default BDT postal code check, comment out the following:

```
<DataType Type="A6$">  
<BDT>BDTPostalCode</BDT>  
</DataType>
```

Change the Connection ID

This section describes how to change the connection ID in a development and runtime (production) environment.

Development Environment

To change the connection ID in a development environment, modify the configuration settings (select **Configuration** on the **NBS** menu). This environment is used for generation activities, such as generating Web services.

Runtime Environment

To change the connection ID in a runtime (production) environment, modify the ConnectionID setting in the *Web.config* file. This environment is used to run an application from a web page or execute SOAP messages, for example. For information, see *Modify Web.config Files*.

Correct an Invalid Subprogram Method List

If the Web Service wizard (WSW) does not list the correct methods, ensure that your service has the same domain and service name as indicated in the Business Service Administration subsystem. If they differ, confirm that the correct LFILE locations are listed in the client configuration (for example, determine where 136 is pointing). If the configuration is correct, regenerate the service and then ensure that the cache is cleared in the WSW.

Tip:

Shutting down the WSW does not clear the cache; you must manually clear it. To clear the cache, select the Cache icon in the window, select the cache to be cleared, and select **Delete**.

Use an Arbsub with CDAOBJ2 and MSA-ID

If an arbsub uses the "CDAOBJ2" PDA and "MSA-ID", customize the client as follows:

- Ensure that "CDAOBJ2.#FUNCTION" in the Web service has an appropriate METHOD override.
- Change the XSL in the GUI to ensure that the ID data is correctly populated. In the XPATH, reference the two different nodes from the same Value tab. For example:

```
xpath="soap:Envelope/soap:Body/BSIF___A/Bsif___a/
O_domain~soap:Envelope/soap:Body/BSIF___A/Structure/O_domain"
```

Note:

The ~ character allows two fields to retrieve the same value.

- Change the mode in the XSL field to reflect something besides the default action value (for example, change 56 to 127).

Supplied Samples

Natural Business Services supplies samples you can refer to when developing Web services.

- Web service samples are loaded into the NBSEExamples\WebServices directory
- Web application samples are loaded into the NBSEExamples\WebApplications directory

Sample SOAP Messages

To view examples of input for each SOAP action, see the Samples directory.

Troubleshooting Common Errors

This section describes some of the errors you may encounter and what you can do to resolve them. The following topics are covered:

- Set Zero Suppression
- Correct Errors During an Update

Set Zero Suppression

At runtime, you may get an error converting a BDT default value. For example:

```
<BDTName>BDTCurrency</BDTName>
  <FieldName>ORD-MSA.UNIT-COST(2)</FieldName>
  <Message>Error converting value: .</Message>
```

This error occurs when the runtime BDT default does not accept zeros as input. To allow zeros, add (or modify) the BDTCurrency line to the *Web.config* file. Name must be ZERO and the setting must be ON. For example:

```
<BDTs>  
<Modifier BDTName="BDTCurrency" Name="ZERO">ON</Modifier>  
</BDTs>
```

Note:

If BDTCurrency is ZERO=ON, null values are not converted to zeros.

Correct Errors During an Update

While performing the UPDATE action, you may receive the following message:

```
Attempted to update/delete:1:that was not in hold status  
Intervening modification, please try again
```

This message indicates that the MSA-ID did not match the HELD-ID. The timestamp on the database differs from the timestamp in XML. Ensure the *Web.config* file includes the following:

```
<Modifier BDTName="BDTDateTime" Name="XML">true</Modifier>
```

Note the format of the date/time modifier. In addition, retrieve the date from the database to confirm that the timestamp in the XML document is the same as the database. (If there is a date in the XML document, it is assumed that it is the current date.)

Important:

If input parameters are not specified for an update, they are assumed to be blank.

Debugging Tips

This section describes some of the debugging options available with Natural Business Services. The following topics are covered:

- Save the State of Natural PDAs

Save the State of Natural PDAs

For debugging purposes, the Web service can save the state of the Natural parameter data areas (PDAs) before and after a CallNat to a subprogram on the server. You can then use the supplied PDA Viewer utility to view the contents of the PDAs.

The *PDAViewer.exe* file is installed in the install folder. When you invoke the utility, you are prompted to enter the name of the debugging file.

Note:

To have a Web service save PDA debugging information, you must first define the SavePDA setting in the *Web.config* file. For information, see SavePDA.