

BusinessSMS.co.in



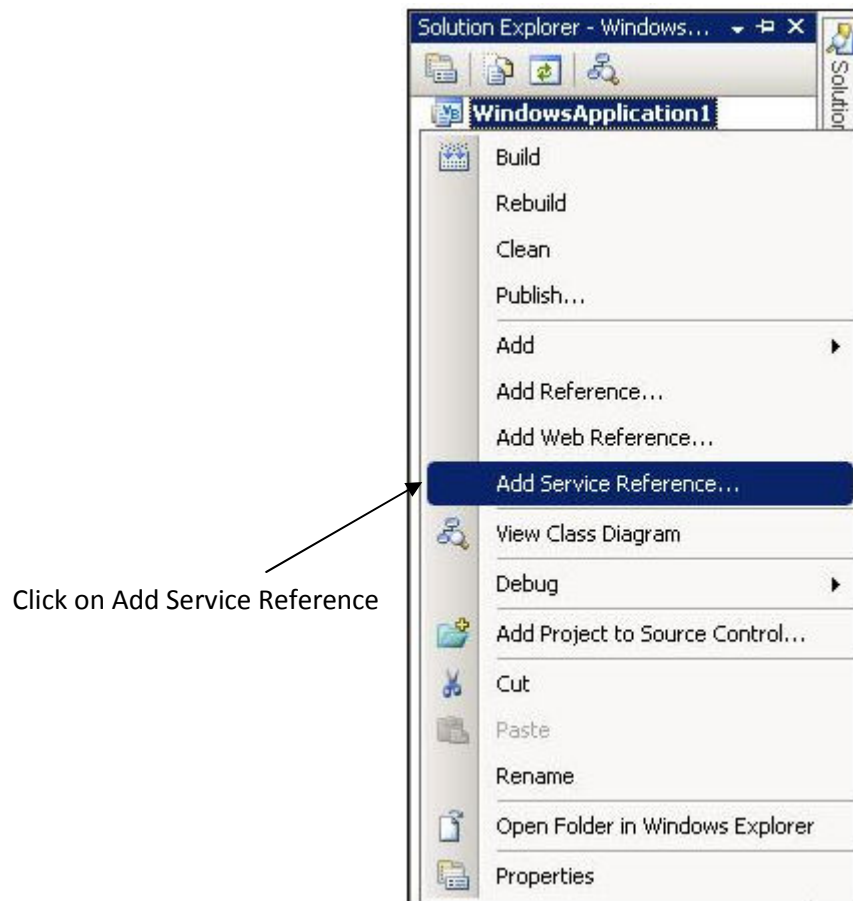
www.BusinessSMS.co.in

User Guide for Web Service Invocation

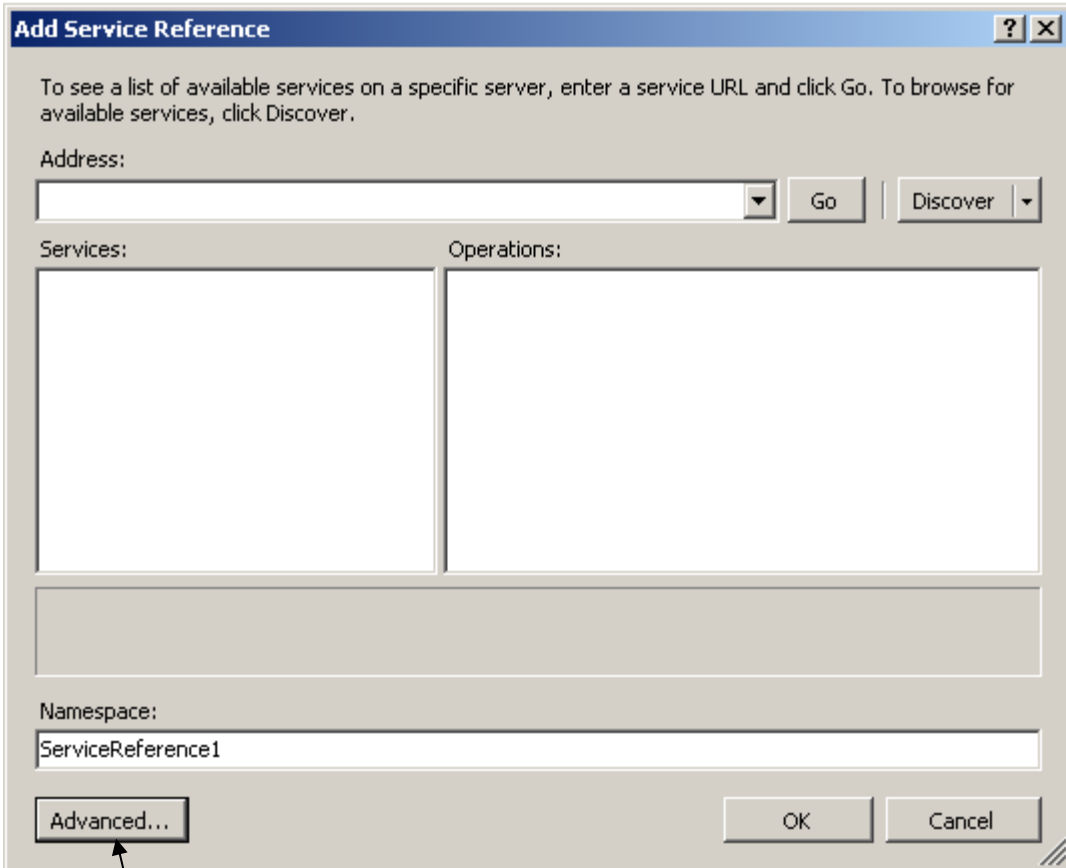
In Windows Application:

Follow following steps to add BusinessSMS Web Service

1. Open the sample project WindowsApplication1 provided in the Integration Kit
2. In Solution Explorer right click on your project name



It shows following window

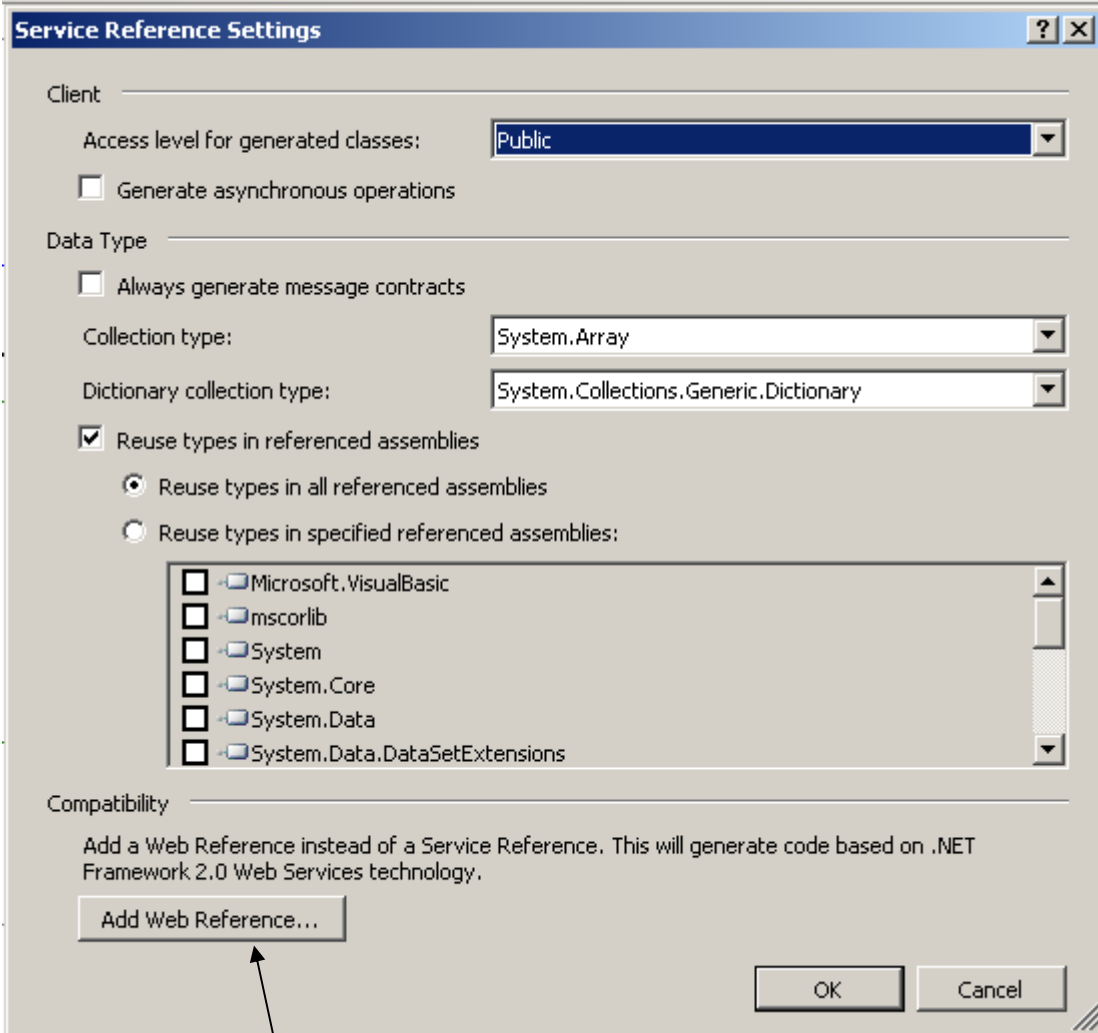


The dialog box is titled "Add Service Reference" and contains the following elements:

- Instructions:** "To see a list of available services on a specific server, enter a service URL and click Go. To browse for available services, click Discover."
- Address:** A text input field with a dropdown arrow, followed by "Go" and "Discover" buttons.
- Services:** A large empty rectangular box.
- Operations:** A large empty rectangular box.
- Namespace:** A text input field containing "ServiceReference1".
- Buttons:** "Advanced...", "OK", and "Cancel".

An arrow points from the text "Click on Advanced tab" to the "Advanced..." button.

Click on Advanced tab



The image shows a 'Service Reference Settings' dialog box with a blue title bar. It is divided into three sections: 'Client', 'Data Type', and 'Compatibility'. The 'Client' section has a dropdown for 'Access level for generated classes' set to 'Public' and an unchecked checkbox for 'Generate asynchronous operations'. The 'Data Type' section has an unchecked checkbox for 'Always generate message contracts', a dropdown for 'Collection type' set to 'System.Array', a dropdown for 'Dictionary collection type' set to 'System.Collections.Generic.Dictionary', a checked checkbox for 'Reuse types in referenced assemblies', and two radio buttons: 'Reuse types in all referenced assemblies' (selected) and 'Reuse types in specified referenced assemblies:'. Below the radio buttons is a list box containing several assemblies with checkboxes: Microsoft.VisualBasic,mscorlib, System, System.Core, System.Data, and System.Data.DataSetExtensions. The 'Compatibility' section contains text about adding a Web Reference and a button labeled 'Add Web Reference...'. At the bottom right are 'OK' and 'Cancel' buttons. An arrow points from the text 'Click on Add Web Reference tab' to the 'Add Web Reference...' button.

Service Reference Settings

Client

Access level for generated classes: **Public**

☐ Generate asynchronous operations

Data Type

☐ Always generate message contracts

Collection type: **System.Array**

Dictionary collection type: **System.Collections.Generic.Dictionary**

☒ Reuse types in referenced assemblies

☒ Reuse types in all referenced assemblies

☐ Reuse types in specified referenced assemblies:

- ☐ Microsoft.VisualBasic
- ☐mscorlib
- ☐System
- ☐System.Core
- ☐System.Data
- ☐System.Data.DataSetExtensions

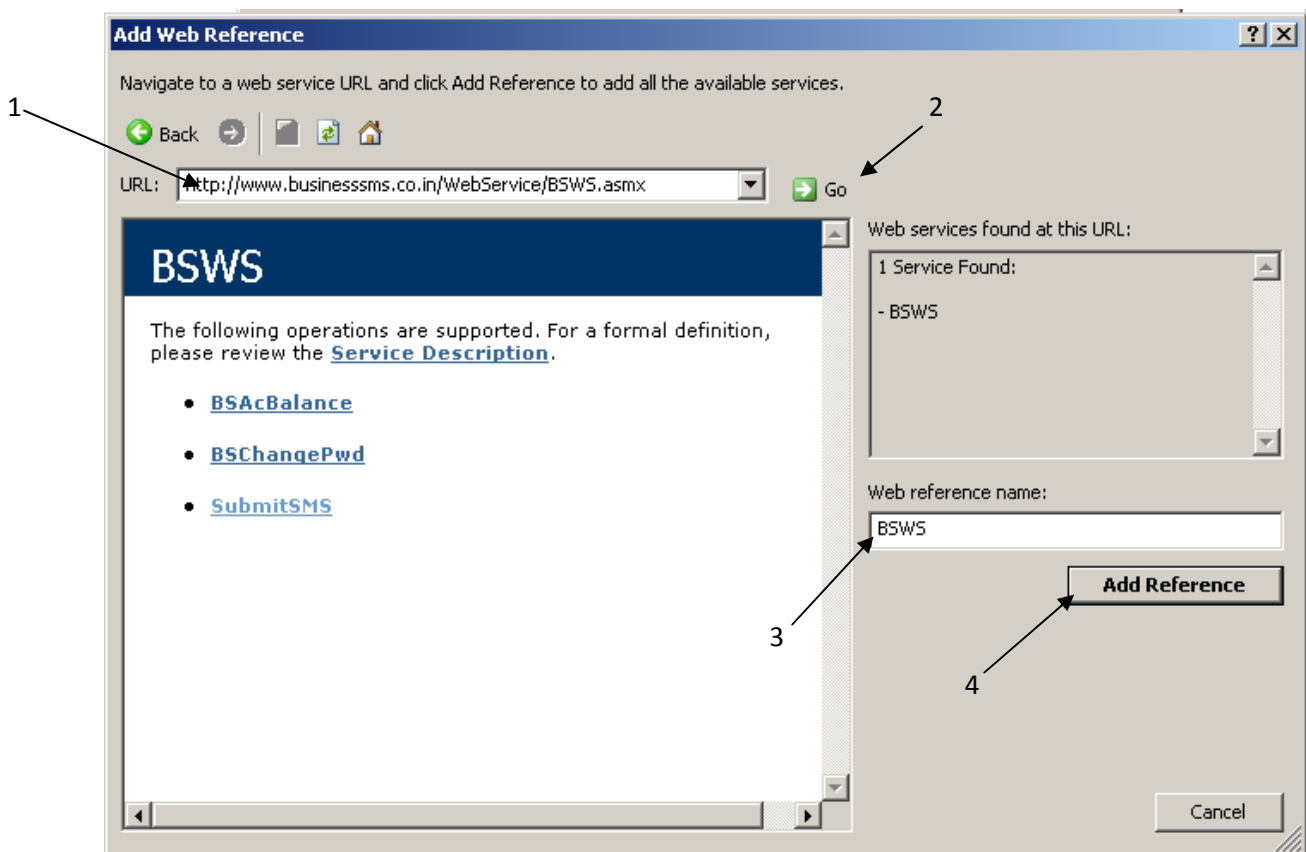
Compatibility

Add a Web Reference instead of a Service Reference. This will generate code based on .NET Framework 2.0 Web Services technology.

Add Web Reference...

OK Cancel

Click on Add Web Reference tab



3. In URL specify the path <http://www.businesssms.co.in/WebService/BSWS.asmx> and then click on Go
4. Give Web Reference Name as BSWS and click on Add Reference Tab.
5. The web Service reference gets added to your project and now you can use web service in the project as given in sample project.