



Xcentrisity Business Information Server for extend

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2021-04-13

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Xcentrinity Business Information Server for extend User's Guide

Introducing the Business Information Server

Overview

The Xcentrinity Business Information Server (BIS) is a web server environment that manages COBOL application sessions and makes them available via any web browser or other web user agent that is granted access to the BIS server. BIS offers application developers a real opportunity to build state-of-the-art Service Oriented Architecture (SOA) applications incorporating legacy business data and logic freely mixed with the latest web languages and tools.

With BIS, remote users can access data, perform application functions and execute service programs on one or multiple servers located anywhere in the world. For example, a sales force can check order status for customers during the day and enter new orders in the evening as they travel. Emergency room doctors can read patient histories on primary care physician files in another state and primary care physicians can see insurance claim's status. Bank customers can see account status, pay bills, transfer funds, and make investments, all from the comfort of their own homes. Taxpayers can have access to public records from anywhere. With BIS, any modern application architecture, function, or appearance is possible.

Xcentrinity BIS has two major components:

- A *Request Handler*, a web server extension that integrates either with Microsoft Internet Information Server (IIS) or the Apache web server.
- The *Service Engine*, which executes COBOL code under the control of the Request Handler.

A *service program* is the application COBOL code that is executed by the Service Engine. This is application dependent, and provided by the application developer.

In the simplest case, an end user enters a URL into a web browser that specifies a specific web page on a server. The web browser then formats the request using HTTP or HTTPS and sends the request to the server specified in the URL. If the requested page is a reference to a simple HTML file (usually denoted by a file extension of `.htm` or `.html`), the contents of the HTML file are sent to the browser without any further processing.

However, if the reference is to a BIS *stencil* file (usually denoted by a file extension of `.srf`), the file is read and processed by the server before it is sent to the browser. Specifically, BIS interprets the file, processing any *tags* embedded in the file's HTML or XML content. A tag is composed of text surrounded by `{ {` and `}}` sequences, and tags may be interpreted as processing instructions or placeholders that are replaced by plain text, HTML or XML that is generated by the BIS service engine or by the BIS request handler.

Some useful definitions:

User Agent / Client	The program that is used to request information from a server. This program is frequently a web browser, but it could be any program on the user's machine.
HTTP	Hypertext Transport Protocol, a standard encoding scheme used to transmit requests to web servers and receive responses from web servers. HTTPS is a secure version of HTTP.

URL	Uniform Resource Locator, the location of a resource on the internet. A URL consists of a scheme (in this context, HTTP or HTTPS), the name of a machine, and a path to a file. For example, <code>http://microfocus.com/bis/index.html</code> specifies the file named <code>index.html</code> from directory <code>bis</code> on server machine <code>microfocus.com</code> using the HTTP scheme. When this is typed into a web browser, the browser issues a HTTP GET request on this file.
Request	An HTTP packet that contains a command issued by the user agent. A request may simply GET a file from a web server, PUT a file to the web server, DELETE a file from the web server, or may POST data (such as a form) to the server, or it may cause a program to be run on the server. GET and POST are by far the most frequently used commands.
SOAP	SOAP (Simple Object Access Protocol) is an XML-based web protocol designed to operate on HTTP to facilitate web services. It is particularly well suited to Remote Procedure Call (RPC)-style services.
REST	REST (Representational State Transfer) is an architectural style for distributed hypermedia systems and can be used to implement web services. While there is not a formal standard like SOAP, it is based on the four principle HTTP request types (GET, PUT, POST and DELETE), and URLs. In a REST architecture, a request payload may be in any format desired, including XML.
Web Server	A program that runs on a server and listens for HTTP requests. When a request is received, the web server processes the request or sends it on to another program (such as BIS) for processing. The two most common web servers are Microsoft's Internet Information Server (IIS), which BIS supports on Windows, and Apache, which BIS supports on UNIX.
Response	A HTTP packet that contains the response to the request. The response may be text, to be displayed in a web browser, or data encapsulated by SOAP for consumption by the requesting program.
Session	Requests are <i>stateless</i> , that is, the web server processes each request as if it had never received a previous request from the same user agent. A session is a BIS concept that allows sequential requests from the same user agent to be grouped together and preserves state information across requests on the server.

For more definitions, see the *Glossary*.

Installation on Windows

This covers installation of Business Information Server on Windows. Installation on UNIX is described in [Installation on UNIX](#).

Prerequisites

These are the prerequisites for BIS for Microsoft Internet Information Server (IIS) running on Microsoft Windows. A host machine running one of the following operating systems is required:

- Windows Server 2008 (64-bit)
- Windows Server 2008 R2 (64-bit)
- Windows 7 (32-bit and 64-bit)
- Windows 8 (32-bit and 64-bit)
- Windows Server 2012 (64-bit)
- Windows 8.1 (32-bit and 64-bit)
- Windows Server 2012 R2 (64-bit)
- Windows 10 (32-bit and 64-bit)

In addition, Internet Information Server (IIS) must be installed before BIS can be installed. The procedure for installing IIS is dependent on the version of Windows.

When BIS is installed on certain non-server operating systems, such as Windows 7, there are connection limit restrictions that prevent use as a real-world web server. These systems, however, do work well for BIS/IIS application development and testing.

1. Go to Start > Control Panel > Programs and Features.

1. Click Turn Windows Features On and Off.

2. From the Windows Features dialog box, as a minimum, make the following selections:

- Internet Information Services
 - Web Management Tools
 - IIS Management Console ¹
 - World Wide Web Services
 - Application Development Features
 - ASP.NET ²
 - ISAPI Extensions
 - ISAPI Filters
 - Common HTTP Features
 - Default Document
 - HTTP Errors
 - HTTP Redirection
 - Static Content
 - Health and Diagnostics
 - HTTP Logging
 - Logging Tools
 - Request Monitor
 - Performance Features
 - Static Content Compression
 - Security
 - Basic Authentication
 - Request Filtering

¹ Previous versions of BIS required that **IIS Metabase and IIS 6 configuration compatibility** also be selected. This was required by the BISMKDIR configuration utility. This version of BIS includes a new configuration utility, BISMKAPP, that only works on IIS 7 and later. It has all the capabilities of BISMKDIR, but if BISMKDIR (which is still included with the installation) will be used, be sure to also select IIS Metabase and IIS 6 configuration compatibility.

² Selecting ASP.NET is a fast-track way of selecting most of the other prerequisites. However, it is not part of the minimal set required to run BIS.

- Windows Authentication

Note that other features may also be required, but are selected by default.

Once configuration is complete, close the Internet Information Server (IIS) Manager window, and reboot if required.

Installation

Business Information Server is installed as part of the extend® installation. On the **Please select the extend (R) products you wish to install** page, check the **Business Information Server for extend** checkbox. The **ACUCOBOL-GT Runtime COBOL Virtual Machine™** is also required.

During the installation, a **Logon Information** page displays. This is the user account under which the Business Information Server runs. This account must have sufficient privileges to access the data files for the COBOL program. If you leave the User Name and Password blank, the Business Information Server runs as the user who is currently logged in. If no one is logged in, Business Information Server does not function. Therefore, it is highly desirable to create a user account specifically for the Business Information Server, especially in a production environment. (See [Logon Information](#) for more information.)

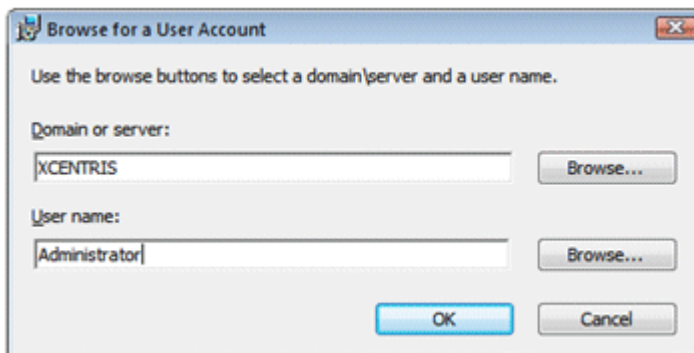
Logon Information

This page selects the Windows logon ID that will be used to run BIS services.

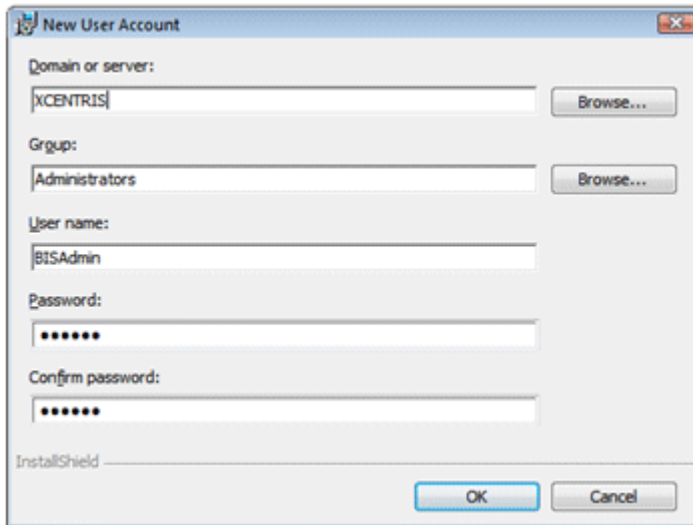
The account chosen must have sufficient privileges to access the .COB program files, and the data files that are required to service BIS requests.

In this page, you must do the following:

- Enter the user name (logon ID) and password that the BIS Service Engine should impersonate when running programs. The installer will validate the user name and password.



- To search for an existing user, click the **Browse** button. Enter the name of a domain, server, or press the browse button to select from a list. Then enter a user name or press the browse button to select from a list. Finally, click the **OK** button to paste the result into the **User name** field.



- To create a new user, click the **Create...** button. Select a domain or server, a **Group**, and specify a user name to create along with a password.

Once the **User Name** and **Password** have been selected, click **Next**. The installer will validate the information and report an error if the logon ID or the password is invalid.



Note: The logon ID can be changed at any time on the server-reinstallation is not required. See chapter *Configuring BIS/IIS after Installation* for more information.

Installation on UNIX

Prerequisites

BIS on UNIX supports the following machine environment:

- x86 running Linux (glibc 2.5) 32-bit and 64-bit

The Apache 2.4 web server must be installed. Apache normally listens for HTTP requests on port 80 and for HTTPS requests 443, and when properly configured, routes BIS requests to the BIS Request Handler. On many versions of UNIX, Apache is available in a binary format that may be installed from the operating system's installation media or downloaded from the operating system's supplier. In order for Apache to use the BIS Request Handler, it must have shared object support. If downloading from a binary installation, make sure that it is configured with shared object support (`mod_xbis_so`). After downloading the binary installation, follow the supplier's instructions for installing Apache. If your system does not have Apache installed, or you wish to download and install the latest version, go to <http://httpd.apache.org> for more information.

Installation

This section details installation of Business Information Server on UNIX. Windows installation is described in section [Installation on Windows](#).

After Apache has been successfully configured, either start or restart it for the configuration to take effect.

BIS for UNIX is installed as part of the extend® shared library installation. Following installation, there are a couple of configuration scripts that need to be run to complete the installation of BIS and cause it to execute whenever the UNIX machine boots.

Before running the configuration script, create a new UNIX user account or choose an existing UNIX user account to run the BIS service engine. This account must have the permissions necessary to access the data files for the COBOL program. After choosing this user account, login as root and change directory to the `install` directory within the installation directory and run the `config_bis_daemons.sh` shell script.

The `config_bis_daemons.sh` script asks if you want to configure the BIS Service Engine options; answer **Y**. The current Service Engine options appear. Enter 1 to change the user account for the Service Engine and then enter the user account that you chose or created above. Finally, enter **X** to begin the configuration process.

Once the configuration process is complete, the `config_bis_daemons.sh` script displays the appropriate command to start the service daemons manually. This command is only necessary if you want to start the service daemons without rebooting the machine.

The second configuration script to run is `config_bis_apache.sh`. This script creates a configuration file named `mod_xbis.conf` that can be given to Apache to load the BIS Request Handler. On some distributions of Apache, all that is necessary is to copy this file to the Apache's `conf.d` directory. On others, you must edit the Apache `conf/httpd.conf` file and insert an include directive to the `mod_xbis.conf` file. When you run the `config_bis_apache.sh` script, it displays further instructions on installing the configuration file. Redirect standard output to a file to refer to these instructions later, or use the copy feature of your terminal emulator, if it supports that. See [Configuring Apache](#) for more details on configuring Apache.

After Apache has been successfully configured, either start or restart it for the configuration to take effect.

Configuring Apache

Configure the Apache web server so the `mod_xbis.conf` file produced by the `config_bis_apache.sh` script is read by Apache when it starts. If your version of the Apache installation has a `conf.d` directory, place the `mod_xbis.conf` configuration file into this directory. If your version of Apache does not use a `conf.d` directory, edit the main `httpd.conf` configuration file to include the following line:

```
Include Your-COBOL-Installation-Directory/etc/mod_xbis.conf
```

Any further changes to the configuration of the Apache portion of BIS should be made to the `mod_xbis.conf` configuration file.

See [Configuration After Installation](#) for more information on configuring the Apache Request Handler.

Configuring the Service Engine Options

When the `config_bis_daemons.sh` script is run, it will display the following prompt to give you the option to modify the default options for the Service Engine's configuration.

```
Do you want to configure BIS Service Engine options? [y]
```

Entering **N** will accept the default options and proceed with the installation. Accepting the default for this prompt will result in the following messages being displayed:

```
Current Service Engine options:
 1 User to run services as? . . . . . bis
 2 Timezone? . . . . . CST06CDT
 3 Default inactivity timeout, in seconds? 600
 4 Default service timeout, in seconds? . 30
 5 Maximum number of service processes? . 100
 6 Maximum number of request handler sessions? 200
 7 Name of temp directory? . . . . . /var/tmp
 8 Name of log files directory? . . . . /var/tmp/bislogs
 X Done editing the Service Engine options
```

The following prompt will then be displayed:

```
If you would like to change an option, enter its number. Press Enter to
redisplay the list of options. Otherwise, enter 'X' to continue [R]:
```

If there is an option that you wish to change, enter its number and press **Enter**. For example, entering **1** will result in the following prompt:

```
User to run services as? [bis]
```

Enter the new desired value or accept the default. The prompt requesting the option to change will be displayed again. Enter **R** or just press `Enter` to review your changes. Enter a number to make more changes. Enter **X** to save your changes and proceed with the installation.

Starting Apache and BIS

Use the following command to start the BIS service engine on systems other than AIX:

```
/etc/init.d/xbisengd start
```

Use the following command to start the BIS Service Engine on AIX:

```
Your-COBOL-Installation-Directory/bin/xbisctl start
```

Use the following command to start or restart the Apache server.

```
apachectl graceful
```

Testing the Installation

The samples are the best way to verify that BIS was successfully installed. To launch the samples on the server for BIS installed on a Windows system:

- For BIS installed on a Windows system, click **Start > extend x.x.x Start Menu > Start Menu > Business Information Server > Xcentricity BIS Samples**.

To launch the samples on Windows, start a web browser and enter the URL:

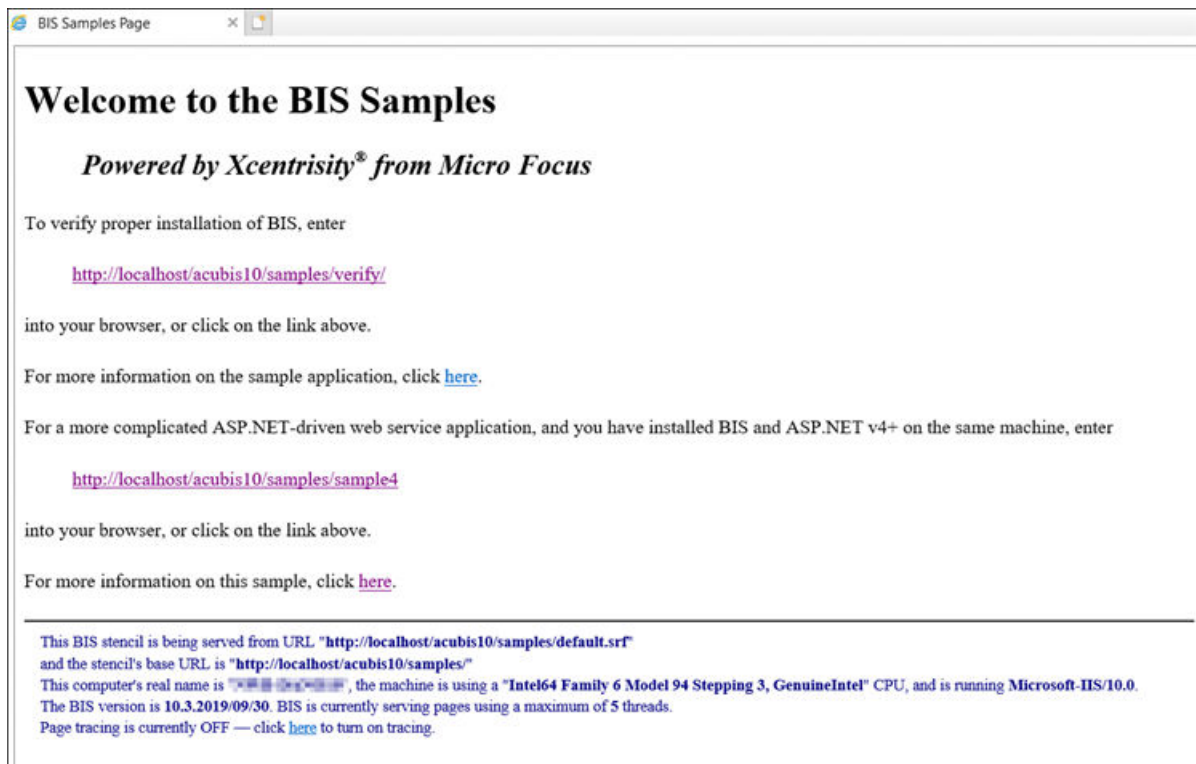
```
http://localhost/acubis10/samples/default.srf
```

To launch the samples on UNIX, start a web browser and enter the URL:

```
http://x.x.x.x/acuxbis/samples/default.srf
```

If you installed BIS on a different machine, replace `localhost` with the name of the Windows or UNIX machine running IIS or Apache. If the web browser is running on the same machine as IIS or Apache, then `localhost` refers to the current machine and may be used as the host name.

You should see the **Welcome to the BIS Samples** page:



As an additional test, click on the link to the first sample, **verify**. The **BIS Verify** sample page will be displayed, which is running the VERIFYBIS service program. Follow the instructions on this page to complete the verification.

Uninstalling BIS for IIS

To uninstall BIS/IIS, use the **Programs and Features** control panel applet:

1. Click **Start > Control Panel**, and select **Programs and Features**.
2. Click the version of extend, which will contain options for removing BIS only.
3. Click the **Uninstall** button.
4. When the Program and Features message box appears requesting "Are you sure you want to uninstall Xcentrisity BIS for extend?", press the **Yes** button.

Removing Only the Web Application Samples on IIS

To remove the samples from a Windows IIS web site after installation, log onto the server and then:

1. Click **Start > Control Panel > Administrative Tools > Internet Information Services**.
2. In the Connections pane, expand the machine's name, then expand **Sites**, then **Default Web Site** (or your web site, if renamed).
3. Right-click **acubis10** and select **Remove** from the popup menu.

On IIS version 6 and later (that is Windows 7 or Windows Server 2008 onwards), deleting the web virtual directory/application will not remove the physical folder. To complete the removal, delete the acubis10 physical directory (usually found under `c:\inetpub\wwwroot`) using Windows Explorer or from the Windows command line.

Using BIS

BIS functions as an extension to a web server, providing additional capabilities—namely, the ability to render and serve `.srf` stencil files, and the ability to quickly make both new COBOL programs and legacy COBOL programs available on the Web.

In order to understand how COBOL programs and the Web interoperate, some web concepts must also be understood. These are described in the next sections.

Web Protocols: Requests/Responses

Web clients and servers communicate by using a request/response protocol called HTTP, which is an acronym for Hypertext Transfer Protocol. HTTP includes two methods for retrieving and manipulating data: GET and POST.

GET	Retrieves data from the server. The target of the request (referred to as a <i>resource</i>) is specified as a <i>URI (Uniform Resource Identifier)</i> . This is usually (but not always) an absolute reference to a file on the server and is referred to as a <i>URL (Uniform Resource Locator)</i> when used in this context. Additional parameters, called Query Parameters, can also be specified.
POST	Posts data back to the server. In addition to a URL and query parameters, a POST request includes a <i>payload</i> . The payload is usually form data, the aggregated contents of the various fields (also called <i>controls</i>) that were in the response.

There are other methods (HEAD, PUT, DELETE), but the above two are the ones used by BIS for SOAP based web services. The other methods are available for REST-based web services.

The general form of a URL is familiar to anyone who has used a web browser:

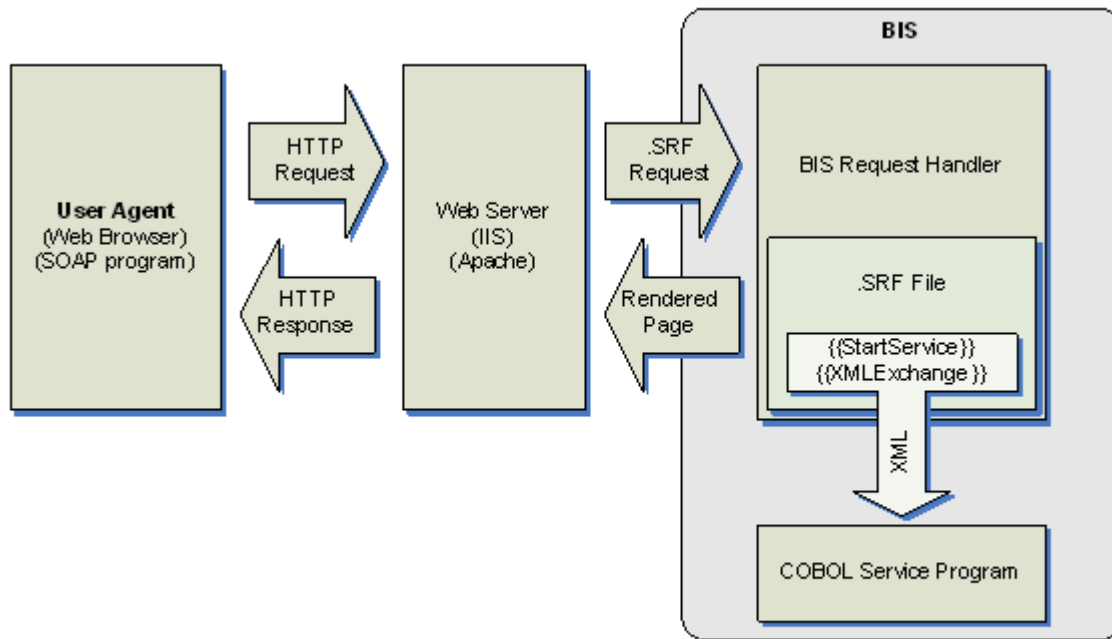
```
http:// host [:port] / [absolute_path [ ? query_parameters ] ]
```

where:

<code>http://</code>	Indicates that the Hypertext Transfer Protocol is being used to make the request. In a URI, this is referred to as the scheme. BIS supports two schemes: <code>http</code> and <code>https</code> (secure http).
<code>host</code>	The name or location of the computer that will receive the request.
<code>port</code>	An optional integer that specifies the port on the server that will receive the request. If omitted, this defaults to 80 for the <code>http</code> scheme, and 443 for the <code>https</code> scheme.
<code>absolute_path</code>	The combination of <code>host</code> and <code>port</code> (along with <code>host headers</code> , which is a scheme that allows a single host to serve multiple domains) specifies a unique web server. The absolute location of the resource being requested on the host. This is frequently (but not always) the name of a file. Note that the base directory is not the root directory of the file system, but the root directory of the web tree that is being served by the host on the specified port.
<code>query_parameters</code>	Optional parameters that are made available to the web server and to the service program.

To summarize, a client (web browser or program using SOAP) sends an HTTP request to the web server. The request contains a method (GET or POST), a URI that specifies the file or resource that is being requested, optional query parameters, and optional form data (if a POST).

If the resource being requested is a resource that is associated with BIS by the web server, for example, a `.srf` file (sometimes also called a *stencil*), then all of the above information (request type, URI, query parameters, form data) is passed to the BIS Request Handler, which then renders (that is, executes) the tags in that file. If BIS renders a `StartService` tag, a COBOL service program is started. If BIS subsequently renders an `XMLExchange` tag, the request is sent to the COBOL program, and the COBOL program's response is rendered into the HTTP response text that is returned to the user agent (browser, SOAP consumer, etc.).



Sessions

HTTP requests are innately *stateless*. The web server does not provide any built-in mechanism to group consecutive requests together. However, once a service program is started, subsequent requests from the same user agent should be routed to the same service program. To make this possible, BIS creates a Session, which is a container of information for the user agent that persists from one request to the next. A session is automatically created when a request first arrives from a particular user agent. The Session contains information that BIS uses to recognize requests as belonging to a sequence, and associates requests with persistent data and services.

A Session is automatically created when BIS receives a request that cannot be associated with an already existing session. Once a Session is created, it persists until:

1. The Session is complete: this can be requested by either the service program or by a special handler tag—the `SessionComplete` tag.
2. A predetermined but adjustable amount of time passes without an additional request from the user agent, referred to as the *Inactivity Timeout* period.

Active Sessions use server resources, and if a service program is waiting for a request, this can be significant. Because site visitors may simply close the browser window without performing any action that indicates that they are finished with the application, BIS will free those sessions and resources after a predetermined period of inactivity.

Tracking Sessions

There are three common ways for servers to implement session tracking:

1. A unique ID may be placed into the URL of subsequent pages.
2. A unique ID may be placed in the query parameter of subsequent pages.
3. The server sends a *cookie* that contains a unique identifier with the response. The user agent saves the cookie, and then includes the cookie with the next request.

BIS uses the third method, cookies, to identify sessions.

Cookies

In order to track user agent sessions, the BIS Request Handler places a Cookie in the responses that it sends to the user agent. The Cookie has a specific name, is associated with a specific URL, and contains the information that the BIS Request Handler can use to identify the session. When the client sends a request to the specific URL (or a URL containing the Cookie's URL), the client also sends the Cookie back in the request.

When the server receives this request, by default, BIS looks for a *Cookie* in the request to locate a session created by a previous request from the same user agent. When the BIS Request Handler receives a request containing the specially-named cookie, it uses the contents of the cookie to search for an existing session. If the session is located, BIS services the request using that session. If the session is not located, a new session is created for the request and the new session's cookie is included with the response.

The disadvantage of using cookies is that some user agents purposely disable cookies for privacy reasons: unscrupulous web sites can use permanent cookies to track the user agent's repeat visits over a long period of time. BIS uses only session cookies—a type of cookie that is automatically deleted when the user agent terminates—to avoid these concerns. It is also possible to configure a user agent to ignore session cookies. This will, unfortunately, prevent BIS applications from working with that user agent.

The Session Root Path and Session Scope

As stated above, when a session is created, the BIS server will include a Session Cookie that uniquely identifies the session with the response. The user agent saves the cookie, and includes the cookie with subsequent requests. The BIS server uses the cookie to associate requests with sessions.

Cookies are shared by all instances of a particular user agent. This makes it difficult for a particular user agent to gain access to more than one session on the server—if multiple browser windows on the same client machine request the same page, each window will send the same cookie, BIS will see the requests as originating in a single window, and will not create additional sessions. Multiple sessions are desirable if the end user wishes to run multiple BIS applications hosted by the same server in separate windows, or the application developer wishes to include multiple applications in a browser window by using HTML `<OBJECT>` or `<IFRAME>` tags.

Fortunately, there is a solution: the scope of a particular session cookie can be restricted to particular URL paths on the server. The user agent will only include the session cookie with a request URL that is as specific as, or more specific than, the path that was specified when the cookie was stored in the user agent.

IIS and Apache derive the default application root path differently:

- *IIS* defines the web application that contains the BIS application as the application root path. A web application is created during the initial installation, and additional web applications (and hence Application Root Paths) can be created at any time, either using the IIS Administration tool or by using the `BISMkApp` utility program that is provided with BIS.
- *Apache* uses the value of the `BIS_ROOT_PATH` environment variable as the application root path. This is usually defined in the `mod_xbis.conf` configuration file and is set during installation. Multiple application root paths may be defined on a single server by defining the environment variable within the appropriate `<Directory>` section of the configuration file.

The application root path may be changed by using the `{{SessionParms}}` tag only during the rendering of the session's initial page. The session root directory may be set to:

1. `DEFAULT`: the application root path.
2. The path that directly contains the requested object.
3. Any path that contains the requested object. However, the path cannot be closer to the root directory than the application root path.

For example, if the request URL is

`http://microfocus.com/xbis/apps/states/texas/default.srf`

and the default application root path is

`/xbis/apps`

then the application root path may be changed to any one of

- `/xbis/apps`
- `/xbis/apps/states`
- `/xbis/apps/states/texas`

See [The `{{SessionParms}}` Tag](#) for more information.

Timeouts

BIS supports two kinds of timeouts:

- Session Inactivity Timeouts
- Service Timeouts

These timeouts are described in detail in the following sections.

Session Inactivity Timeout

Session inactivity timeouts are used to detect abandoned sessions and free server resources by deleting those sessions. For example, each active service program counts against the BIS Service Engine use count. If abandoned sessions are allowed to idle for an excessively long time, there may be a number of idle service programs consuming resources that could be recycled to handle new requests. The purpose of the session inactivity timeout is to free those resources.

To detect abandoned sessions, BIS stores the time the most recent request was received in the session. At various intervals, BIS determines if a session has been inactive longer than the timeout period set for the session. If so, the session is released.

There are two ways to indicate proactively that a session is complete and may be released:

- On the page: embed the `SessionComplete` tag.
- From a service program: call `B_WriteResponse` and specify `BIS-Response-SessionComplete` as the optional parameter.

In all cases, the session is not released until it is inactive; that is, all services within the session have ended and there are no active requests using the session.

Setting the Session Inactivity Time

The default inactivity timeout value for a BIS session is 600 seconds (10 minutes). However, the inactivity timeout value can be changed in several ways:

- The timeout value may be globally set for all BIS sessions on the server with the `BIS_SESSION_INACTIVITY_TIMEOUT` environment variable on BIS/IIS and the Service Engine InactivityTimeout option keyword on BIS/Apache. The value must be specified in seconds. For example, on Windows:

```
BIS_SESSION_INACTIVITY_TIMEOUT=600
```

This environment variable sets the timeout to 600 seconds (10 minutes). See [Setting Environment Variables](#) for information about setting and modifying environment variables on Windows, and [Service Engine Configuration](#) for information on configuring BIS on UNIX.

- The timeout may be set from within a `.srf` file by using the `SessionParms(InactivityTimeout=seconds)` tag (see [The `{{SessionParms}}` Tag](#)). Note that this parameter is specified in seconds and takes effect as soon as the tag is rendered.

- The service program may set the timeout with the `B_SetInactivityTimeout` call. Note that this call does not take effect until the next time the service program interacts with the BIS Request Handler; that is, the service calls `B_ReadRequest` and BIS renders an `XMLExchange` tag.

Of these, the `BIS_SESSION_INACTIVITY_TIMEOUT` variable and `InactivityTimeout` option keyword have the lowest priority and are overridden by either the `B_SetInactivityTimeout` call or the `SessionParms` tag.

The largest value that the session inactivity timeout interval can be set to is 1,000,000 seconds (about 11 days).

Service Timeouts

When the BIS Request Handler passes a request to a service program, page rendering is suspended while the program performs the required processing. The service timeout value sets an upper bound on the amount of time that page rendering will be suspended.

The default service timeout is 30 seconds. This value can be changed in the following ways:

- The service timeout value may be globally set for all BIS sessions on the server with the `BIS_SERVICE_TIMEOUT` environment variable on BIS/IIS and with a Service Engine `ServiceTimeout` option keyword on BIS/Apache. The value must be specified in seconds. For example, on BIS/IIS:

```
BIS_SERVICE_TIMEOUT=30
```

This environment variable sets the timeout to 30 seconds. See [Setting Environment Variables](#) for information about setting and modifying environment variables on Windows, and [Service Engine Configuration](#) for information on configuring BIS on UNIX.

- The timeout may be set from within a `.srf` file by using the `SessionParms(ServiceTimeout=seconds)` tag. Note that this parameter is specified in seconds and takes effect as soon as the tag is rendered.
- The service program may set the timeout with the `B_SetServiceTimeout` call. Calling this function with a parameter of 0 restarts the timer without changing the current value. This is useful as a `keep-alive` function when performing lengthy processing.

Of the above, the `BIS_SERVICE_TIMEOUT` variable and `ServiceTimeout` option keyword have the lowest priority and are overridden by either `SessionParms` tag or the `B_SetServiceTimeout` call.

Server Response Files

Overview

The Server Response File is the key control mechanism of BIS and BIS-enabled web applications and services. Each web application and service will contain at least one unique Server Response File, identified by the extension `.srf`. A Server Response File is also sometimes referred to as a *stencil*, since it acts as a stencil during the process of composing the content of an HTTP response to a request from a User Agent.

Server Response Files can be HTML files augmented by additional information to control dynamic (program generated) content. In these cases, there are two differences between Server Response Files and regular HTML files:

- When the user agent (usually a web browser) requests a `.srf` file that is contained within a directory served by BIS, the web server automatically loads and activates the BIS *Request Handler* to serve the file. A *Request Handler* is a component invoked by a web server such as Internet Information Server (IIS) or Apache to service a particular type of request; in this case, a request for a Server Response File.

- Server Response Files will normally contain additional, non-HTML *Rendering Tags* that direct BIS to perform various kinds of processing and substitution while the page is being used to render the response content. This process usually includes execution of, and interaction with, ACUCOBOL-GT-based service programs whose execution is controlled and synchronized by BIS.

If Server Response File is used with web services, the Server Response File only contains the necessary tags to allow the Request Handler to route the request to the service program implementing the web service. Care must be taken when creating Server Response Files for web services not to introduce any extra formatting into the response that will confuse the client.

Rendering Tags

Rendering tags are text strings embedded in the server response file HTML source code. A rendering tag has this general form:

```
{{ tag }}
{{ tag (parameter-list) }}
```

Rendering tags always begin with {{ and end with }} sequence and the tag itself is not case-sensitive, although parameters within the tag may be case-sensitive. Spaces are used in the examples to increase readability but are not required.

The optional parameter list may be formatted in a number of ways:

- As a space-separated list of tokens:

```
{{ ServiceLibs ( xmlif mylibrary ) }}
```

- As a comma-separated list of key-value pairs:

```
{{ SessionParms( InactivityTimeout=600, ServiceTimeout=30 ) }}
```

Except where specified, tokens may be enclosed in double or single quotation marks. This is required if a token contains spaces or a comma.

Under Windows, the total length of a tag (from the opening brace to the closing brace) may not exceed 4096 characters.



Important: Important: Both the opening {{ and the closing }} tag delimiters must be contained on a single line; that is, a tag may not contain embedded newline characters. Use caution when creating tags with HTML editors that reformat HTML and make sure that any reformatting does not split tags across multiple lines. Some strategies to avoid line wrapping problems:

- Turn off line and word wrapping in your HTML editor for .srf files. Note that Visual Studio properly handles tags within the HTML editor.
- Embed non-rendering tags (that is, tags that do not produce HTML output) in HTML comment sequences, as HTML editors will preserve formatting within comments. For example:

```
{{ ServiceLibs( MyVeryLongLibraryName AnotherVeryLongLibraryName ) }}
```

You may still have to disable word-wrapping and reformatting for .srf files to prevent reformatting, or create tags that do not contain spaces.

The Rendering Process

When the user agent requests a page from the web server, and the page designates a Server Response File (that is, the file is in a directory associated with BIS and has a .srf suffix), the page is automatically served by the BIS Request Handler. The page is processed from top to bottom and tags are rendered as they are encountered.

There are two basic kinds of rendering tags:

- *Processing Control Tags* are tags that are completely removed from the final rendered content.
- *Substitution Tags* are completely replaced in the final content by new (possibly empty) text.

If a tag is not recognized, it is rendered literally—that is, the tag appears in the output unchanged.



Note: Tags are order-dependent. A particular tag may affect how subsequent tags are rendered; for example, the `StartService` tag specifies the service that the `XMLExchange` tag uses. In addition, the `Handler` tag must be the first non-comment tag in every file, and it must appear within the first 4096 characters of the file.

Processing Control Tags

Processing Control Tags control how the page is processed by the BIS Request Handler. There is a tag that specifies the name of the service program to run to serve the page, tags that set processing options, and tags that allow for conditional processing (for example, parts of the page may be skipped).

Processing control tags are always removed from the rendered response.

Substitution Tags

Substitution Tags are replaced with new literal text, HTML, or XML. These tags are replaced by output from the service program or by the BIS Request Handler directly without program interaction.

Tag Options and Parameters

A particular tag may have one or more options or parameters. If this is the case, the options are specified in parenthesis after the tag name, except for the `Handler` and `Include` tags.

Pathnames

There are two kinds of pathnames used within tags:

- A fully qualified pathname begins with a slash. On BIS/IIS, the slash may optionally be preceded by a drive letter specification.
- A relative pathname is any pathname that does not follow the above rules.

Relative pathnames are interpreted relative to the *current directory*. Under BIS, the current directory is the directory that contains the `.srf` file being processed.

The current directory for the BIS Service Engine is set when the `StartService` tag is executed. If a `.srf` file is subsequently served from a different directory, the current directory of the already-started Service Engine is not changed. However, any relative pathnames in the new `.srf` file are still interpreted relative to the directory that contains that `.srf` file.

On BIS/IIS, pathname resolution within the BIS service program is affected by the `APPLY_FILE_PATH`, `CODE_PREFIX`, `EXPAND_ENV_VARS`, `FILE_ALIAS_PREFIX`, `FILE_CASE`, and `FILE_PREFIX` runtime configuration variables. (See section *File Name Interpretation*, in the *ACUCOBOL-GT Users Guide* for more information.) These may be used to great effect in service programs in conjunction with the `SetEnv` tag.

Referencing Files in System Locations

Several techniques are provided that allow files in system locations to be referenced from within a `.srf` file.

Under BIS/IIS, the following environment variables are useful in pathnames. Note that `EXPAND_ENV_VARS` must be set in the service configuration file for these to be useful.

Variable	Description
<code>ProgramFiles</code>	The location of the Windows Program Files directory.

Variable	Description
SystemRoot	The drive and directory containing the Windows operating system.
TEMP	The fully qualified path to the directory containing temporary files for the current process. Note that TMP and TEMP normally refer to the same directory, but this is not required.
TMP	
USERPROFILE	The user's home directory.
WINDIR	Same as SystemRoot .
AllUsersProfile	The home directory for All Users .

On BIS/IIS, you can also define synonyms on the server using the configuration file, or directly define environment variables using the SYSTEM control panel applet:

Start > Control Panel > System > Advanced > Environment Variables

For example, if you add `MyPrograms="c:\My Programs"` to the environment, and have `EXPAND_ENV_VARS` in your configuration file, then you can refer to the file `abc.cob` by specifying a path of `$MyPrograms/abc.cob`. See [Setting Environment Variables](#) for information about setting and modifying environment variables on Windows.

On UNIX, use the `xbis.conf` configuration file to define BIS environment variables. See [Configuring Apache](#) for details.

Predefined BIS Environment Variables

BIS adds the following variables to the environment under both IIS and Apache. Note that these variables are dynamically set during execution and are only available in the service program. They are not visible in your shell environment or in the `.srf` file.

Variable	Description
BIS_PROGRAM_DIR	The directory from which the BIS Service Engine is loaded. On Windows, this is typically <code>XBIS.EXE</code> in <code>C:\Program Files\Micro Focus\extend x.x.x\AcuGT\bin</code> .
BIS_FILENAME	<p>The fully qualified name of the temporary file created for this session used to exchange data between the BIS Request Handler and the COBOL service program.</p> <p>When the COBOL service program calls <code>B_WriteResponse</code>, the BIS Web Server reads this file to obtain the content (XML, HTML or plain text) replacing the <code>XMLExchange</code> tag in the response.</p> <p>When the service program calls <code>B_ReadRequest</code>, the current web request document (XML) is written into this file. This includes any content such as the POSTed-back form variables, the request variables, and server variables, all encoded as an XML document.</p> <p>By default, this file is created in the Windows <code>TEMP</code> or, on UNIX, the <code>BIS temp</code> directory. This can be controlled during the UNIX installation with the "Name of BIS temp directory?" installation prompt and after the UNIX installation with the <code>TempDir</code> Server Engine Configuration. Both the BIS Request Handler and the Service Engine must have permission to create, read,</p>

Variable	Description
	and write files in this directory. The BIS installation procedure adds the required permissions to this directory.

The FILE_PREFIX and CODE_PREFIX Environment Variables

If a relative filename is specified, the BIS service attempts to locate a data file by searching the directories specified by the FILE_PREFIX environment variable and a program object file by searching the CODE_PREFIX environment variable. For full details of how the BIS service program locates files, see *Code and Data File Search Paths* of the *ACUCOBOL-GT User's Guide*.

Note that the RunPath tag may be used to insert additional directories before the default FILE_PREFIX and CODE_PREFIX variables from the environment. Also note that this will override the contents of the FILE_PREFIX and CODE_PREFIX configuration variables, so use of the RunPath tag is discouraged.

Troubleshooting Tags

If a tag is not performing the expected function, the tag may be malformed or may have been altered by an HTML editor. The following steps can help isolate this problem:

Is the tag itself visible in your web browser?

This indicates that BIS is not recognizing the tag. Check the spelling of the tag and be sure that the HTML editor did not split the tag across multiple lines-tags may not contain line break characters or span lines (you'll have to use the browser's **View > Source** to examine the raw HTML to be sure). On UNIX, enabling tracing (see below) and setting the BISStencilDebug configuration option will cause the generation of a trace message with the reason why a tag was rejected.

Did the tag fail to perform the requested function?

If a malformed tag is embedded in an HTML comment (see the example in the [Rendering Tags](#) section), the tag may fail to render but not be visible in the rendered output. To see such tags, use your web browser's **View > Source** command. Tags should never appear in the raw HTML that is sent to the web browser.

Does the tag appear in the trace output?

Enable tracing and examine the trace output. If you have access to the .srf file, to quickly enable tracing, insert this tag after the Handler tag:

```
{{ Trace(start,page) }}
```

Then request the page using your web browser. This will cause trace output to be appended to the end of the current page. The trace output indicates when most tags are rendered and the results of the rendering.

On BIS/IIS, to direct trace output to a file, replace page with file (or specify both using page,file). This will direct all trace output for the session into a file in the server's temporary directory (normally C:\Windows\Temp), or the directory specified in the trace dir= parameter. If you use this type of tracing, be sure to occasionally delete these files from the temporary directory.

The trace files use the following naming convention:

```
BIS-ssss-trace.txt
```

Where ssss are the initial characters from the session identifier. The first four non-slash characters of the session identifier are always used; if a file of that name already exists, BIS will continue to add characters from the session ID until the filename is unique.

On UNIX, trace output is directed to a file if tracing is enabled. A separate trace file is created for each session and is placed in the UNIX /tmp directory unless the BISTraceDirectory configuration option is

specified or redirected with the `trace dir=` parameter. So on UNIX, `Trace(start)` is sufficient to create a trace file.

Note that on UNIX, the `BISMasterTrace` configuration option must be enabled before any tracing can occur. See [Configuring Apache](#) for details about setting or clearing this option.

Tracing is the most useful of the above techniques and should be enabled during the development process.

Replacement Tag Reference

This section presents and discusses each tag that is implemented in Server Response Files.

Here is an example of a basic `.srf` file. Tags are italicized.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
<!-- BIS control tags (removed when page is rendered) -->
<!-- {{ handler * }} -->
<!-- {{ Trace(queryparam=trace) }} -->
<!-- {{ StartService(samp03.acu) }} -->
<html>
<head>
  <META http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <title> COBOL Web Server Demonstration Page</title>
</head>

<body>
  <div align="center">
    <h3> COBOL Web Server Demonstration Page</h3>
  </div>
  <p>--- Begin Application-Generated XHTML ---</p>
  <div>
    {{ XMLExchange(OnExit="goodbye.srf") }}
  </div>
  <p>--- End Application-Generated XHTML ---</p>
  {{ TraceDump }}
</body>
</html>
```

Note that the first three tags in this example are embedded in HTML comments. This is not strictly necessary from an operational standpoint (and may be undesirable because empty comments will be sent to the browser), but useful to keep an HTML editor like Microsoft FrontPage, Expression Web, Visual Studio or Adobe Dreamweaver from reformatting the text in the `handler` tag, or possibly splitting the tag across multiple lines. Some of these products support the server response file syntax directly and do not have this issue.

The {{Handler}} Tag

This tag must appear at or near the beginning of every server response file that is to be processed by BIS. It indicates that this particular `.srf` file contains Xcentricity BIS rendering tags.

```
handler *
```

The `handler` tag's parameter indicates the name of the handler to be invoked to render the tags within the stencil, with `*` indicating the default tag handler. In this release of BIS, the only supported handler tag is the default, so `{{ Handler * }}` is the recommended format of this tag.

Future versions of BIS may support additional handlers.

Notes

- The handler tag must appear in every .srf file, including .srf files included in other .srf files.
- The handler tag must precede all other non-comment tags, and must appear within the first 4096 characters of the file. (Note that BIS/IIS allows include tags to precede the handler tag.)
- Only one handler tag in each .srf file is permitted. On BIS/Apache, multiple handler tags are allowed, but only the first encountered in the file is relevant.

The {{ContentType}} Tag

This tag sets the content type for the HTML response.

```
ContentType ( value )
```

BIS does not attempt to interpret the value, which encompasses the entire parameter, including commas and any quotes.

Examples

1. {{ ContentType(text/html; charset=utf-8) }}
2. {{ ContentType(text/xml) }}

Notes

- If not specified, the default content type is text/html; charset=utf-8. On BIS/Apache, if the content type of the request message indicates an XML message, the default content type of the response is text/xml; charset=utf-8.
- If {{ContentType}} is specified multiple times on a page, the last instance is used.

The {{SessionParms}} Tag

This tag allows various session attributes to be set:

```
SessionParms( InactivityTimeout= seconds | DEFAULT,  
              ServiceTimeout= seconds | DEFAULT,  
              Path = DEFAULT | path,  
              Scope = ALL | ISOLATE )
```

where:

InactivityTimeout

Determines how long a session survives without user interaction.

- DEFAULT - Resets the timeout to the default setting: 600 seconds or 10 minutes.
- *seconds* - An integer that specifies the number of seconds before the session terminates. The minimum value is 10 seconds (useful for testing) and the maximum value is 1,000,000 seconds (about 11 days).

ServiceTimeout

Determines the maximum length of time the Service Program may run when a request is received.

- DEFAULT - Resets the timeout to the default setting: 30 seconds.
- *seconds* - An integer that specifies the number of seconds before Service Program termination processing begins. The minimum value is 10 seconds

Path

(useful for testing) and the maximum value is 3,600 seconds (one hour).

Specifies the root path of the current session. This parameter is ignored unless the page being served is the initial session page.

- DEFAULT - The session root path is set to the path of the current request. See [The Session Root Path and Session Scope](#) for more details.
- *path* - Explicitly sets the session root path to path. The path may be specified as a relative or an absolute URL path and must specify a path segment contained in the URL path of the initial page.

In addition, under IIS, the specified path must contain at least as many path segments as the application root path (the base directory for the BIS application)- that is, the path cannot be closer to the root of the web than the BIS web application.

For example, if the requested page is

```
http://microfocus.com/xbis/apps/  
states/texas/default.srf
```

the default session path is

```
/xbis/apps/states/texas
```

These paths may be specified to set the session root path to xbis/apps:

```
Path="/xbis/apps"  
Path=../..
```

These paths set the default session path to the directory containing the requested object:

```
Path=DEFAULT  
Path=.  
Path="/xbis/apps/states/texas"
```

These paths are invalid and are reported as being invalid in the trace file:

```
Path=/xbis/apps/states/california  
Path=../florida
```

These directories are not contained in the path.

In addition, for IIS servers, the path cannot be closer to the root than the application base path (the path that describes the web application that contains the BIS server).

Scope

Determines the scope of the current session. This parameter may be specified at any time and is not inherited by new sessions.

- ALL - All pages served from the session base directory and subdirectories of the session base directory are served as part of the current session. This option is the initial default for all new sessions and is appropriate for most applications.
- ISOLATE - Only pages served from the session base directory are included in the current session. A new, non-isolated session is started when a page is

requested from a subdirectory of the session base directory. The ISOLATE option allows a single user agent to use more than one BIS session as long as the sessions are based in separate directories on the server.

Notes

- All parameters are optional, but at least one parameter must be specified for this tag to be useful.
- A change to the timeout takes effect as soon as either timeout parameter is parsed and the timer is restarted at that point.
- It is strongly recommended that the inactivity and service timeout intervals are kept as short as possible. Setting the session inactivity limit to the maximum will keep sessions from automatically terminating when browser sessions are abandoned; this can result in a large number of orphaned BIS sessions that will not be cleaned up for over a week. It is better to set the inactivity timeout to 10 minutes and use a META REFRESH or a JavaScript timer to pull content from the BIS session every few minutes to keep the session active only while the browser window remains open.
- Setting the service timeout interval too high can also have detrimental effects if a service programs unexpectedly runs away. Such a program can use 100% of the available CPU, preventing any other programs from starting or running effectively. The default setting of 30 seconds will terminate any run-away program within this reasonable amount of time.
- The session scope determines if pages served from subdirectories of the session base directory are executed in new sessions. For example, if this page created the initial session:
 - `http://microfocus.com/xbis/apps/states/default.srf`
and the application contains a link to this page, located in a more specific directory:
 - `http://microfocus.com/xbis/apps/states/texas/default.srf`
 - If `SessionParms(Scope=All)` is in effect, the subordinate page will be served from the same session as the initial page. However, if `SessionParms(Scope=Isolate)` is in effect, a new session will be created for the subordinate page.
 - For a description of the proper usage of the session base and session scope options, see [The Session Root Path and Session Scope](#) for more details.

The {{ServiceOpts}} Tag

This tag is a support tag for the `StartService` tag. It is for specifying options to the ACUCOBOL-GT runtime. See the section *Using the Runtime System* in the *ACUCOBOL-GT User's Guide*.

```
ServiceOpts ( options )
```

where:

`options`

A space separated list of options to be passed to the runtime. Individual options may be quoted, using either single or double quotes, with the opening quote type matching the closing quote type.

Notes

- The options are supplied to the runtime in the order that they are specified in the `ServiceOpts` tag. Multiple `ServiceOpts` tags may be specified, with the options presented in the order that the tags are encountered in the SRF file. Only options specified up until the `StartService` tag are passed to the runtime.
- If `ServiceOpts` tag is specified without the `(options)` parameter list, the set of options is emptied.
- The options are not saved in the session.

The {{ServiceArgs}} Tag

This tag is a support tag for the *StartService* tag. It is for specifying parameters to the ACUCOBOL-GT runtime. See section *Using the Runtime System* in the *ACUCOBOL-GT User's Guide*.

```
ServiceArgs ( arguments )
```

where:

arguments

A space separated list of parameters to be passed to the runtime. Individual parameters may be quoted, using either single or double quotes, with the opening quote type matching the closing quote type.

Notes

- The arguments are supplied to the runtime in the order that they are specified in the *ServiceArgs* tag. Multiple *ServiceArgs* tags may be specified, with the arguments presented in the order that the tags are encountered in the SRF file. Only arguments specified up until the *StartService* tag are passed to the runtime.
- If the *ServiceArgs* tag is specified without the (*arguments*) parameter list, the set of arguments is emptied.
- The arguments are not saved in the session.

The {{ServiceLibs}} Tag

This tag is a support tag for the *StartService* tag. It is for specifying libraries to the ACUCOBOL-GT runtime via the *-y* option. See section *Using the Runtime System* in the *ACUCOBOL-GT User's Guide*.

```
ServiceLibs ( libraries )
```

where:

libraries

A space separated list of libraries to be passed to the runtime. Individual options may be quoted, using either single or double quotes, with the opening quote type matching the closing quote type.

Notes

- The libraries are supplied to the COBOL runtime in the order that they are specified in the *ServiceLibs* tag. Multiple *ServiceLibs* tags may be specified, with the libraries presented in the order that the tags are encountered in the SRF file. Only libraries specified up until the tag are passed to the runtime.
- If *ServiceLibs* tag is specified without the (*libraries*) parameter list, the set of libraries is emptied.
- The libraries are not saved in the session.
- On UNIX, if a library does not begin with **lib**, it is automatically prepended. Furthermore, if the UNIX is a 64-bit operating system, and if 64-bit libraries have a suffix of 64 on this version of UNIX, 64 is appended to the library name. Finally, if library does not end with the proper extension for the UNIX operating system (for example *.so* or *.sl*), the proper extension is appended as well. These modifications to the library name are to allow the tag to be portable between Windows and UNIX.

The `{{StartService}}` Tag

This tag starts the execution of a service program. Options, parameters and libraries to be used by the service are specified by `ServiceOpts`, `ServiceArgs` and `ServiceLibs` tags.

```
StartService ( program )
```

where:

<i>program</i>	The name of the service program to run. If a relative path is specified, the path is relative to the directory that contains the <code>.srf</code> file. If no directory is specified, the <code>RUNPATH</code> is searched (see below).
----------------	--

BIS only allows one service program to be active in a session. Note the following:

- If no service program is currently running, the new service is started.
- If the specified service program is already running, this tag is ignored.
- If a service program is running, and *program* specifies a different service, the currently running service program is stopped (as if a `StopService` tag had been specified) and the new service program is started.

When a service program is started, BIS saves the name of the program. When another service program is started, BIS compares the new program name against the name of the program currently running. If there is an exact match (ignoring differences in letter case), the service is the same. If there is any difference, the new `StartService` tag refers to a different service and the currently running service program is stopped.

Once the service program is started, page rendering resumes. Rendering and the service program run in parallel.

Examples:

```
1. {{ StartService ( myapp ) }}
2. {{ ServiceLibs ( mylibrary.acu ) }}
   {{ StartService ( myapp ) }}
3. {{ ServiceLibs ( xmlif mylibrary.acu ) }}
   {{ StartService ( myapp.cob ) }}
4. {{ ServiceOpts ( -c alt.cfg ) }}
   {{ ServiceLibs ( xmlif ) }}
   {{ StartService ( myapp ) }}
```

In the examples above, the `.ACU`, and library files must be in a directory specified by `CODE_PREFIX`, and `.CFG` files must be in the `FILE_PREFIX`.

1. Starts the program in file `myapp.acu`.
2. Attempts to start program `myapp` after loading the `mylibrary.acu` service library. If the library contains a program called `myapp`, it is run from the library. If the program is not in the library, then the first program in `myapp.acu` is started.
3. Starts the program in `myapp.acu` after loading `xmlif` and `mylibrary.acu`.
4. Starts program `myapp.acu` after loading `xmlif`. The `alt.cfg` file is processed when the service program is loaded.

The `StartService` tag follows all the regular Service Engine program loading rules. See the `ACUCOBOL-GT` documentation for a detailed description.

Accessing the REQUEST from the Service Program

In many cases, the service program requires access to the information transmitted in the HTTP request message. This information is passed in the BIS Request XML document that is made available by a call to `B_ReadRequest` within the service program.

Notes

- A given server response file can have multiple `StartService` tags. An additional `StartService` tag is ignored if it specifies a service that is already running. If it specifies a different service, the service started by the previous tag is stopped before the new service is started.
- The `StartService` tag must precede any tags that depend on the service program being active. Such tags currently include `XMLExchange`.

The `{{RunPath}}` Tag

The `RunPath` tag is a deprecated tag and should not be used. Use the `SetEnv` tag instead to set the desired `PREFIX` environment variable.

This tag is used to modify the `RUNPATH` environment variable that is passed to the Service Engine. The BIS Service Engine uses the `RUNPATH` to locate service program files and libraries.

```
RunPath ( [ dir [,dir]... ] )
```

Notes

- This tag causes the specified list of directories to be prefixed before the contents of any existing `RUNPATH` environment variable that is inherited from the system environment. Any number of directories may be specified, separated by commas or semi-colons (however, note that colons are not separators). If any `dir` contains spaces characters, it must be surrounded by double quotes. Directory names may not contain commas or semicolons.
- This tag is a session attribute and remains in effect until the session ends or another `RunPath` tag is encountered, which will replace the directory list set by the previous `RunPath` tag. To clear the run path, specify `{{ RunPath() }}`. Note that the `.srf` directory cannot be removed from the `RUNPATH` sent to the service program.
- This tag must precede the `StartService` tag or it will be ignored by the application.
- Relative directories in the list are interpreted to be relative to the directory that contains the `.srf` file for the page being processed. This is the current directory that is set when the Service Engine begins to execute.
- To explicitly reference the directory that contains the current `.srf` file, add `.` (that is, *current directory*) to the path.
- See [Setting Environment Variables](#) for information about setting and modifying environment variables on Windows.

The `{{SetEnv}}` Tag

This tag is used to set a variable in the service program's environment.

```
SetEnv ( name[=value] )
```

Examples

```
{{ SetEnv ( printer=lpt1 ) }}  
{{ SetEnv ( myfile="c:\temp\scratchfile.tmp" ) }}
```

Notes

- The `SetEnv` tag affects only the Service Engine's environment and not the BIS Request Handler's environment. The `Value(variable,ENV)` tag will not retrieve variables set by this tag.
- Multiple `SetEnv` tags may be specified in a `.srf` file and are processed in the order in which they occur. Note that these tags must precede the `StartService` tag.
- On BIS/IIS, the scope of a `SetEnv` tag is the current request, not the current session. On BIS/Apache, the scope of the `SetEnv` tag is the current session.

- To unset an environment variable, omit the `=value`. Note that an unset variable is different from a variable that has a blank (or empty) value.
- All characters to the right of the equal sign up to the first space before the right-most parenthesis are stored as the value. If the value is quoted as in the example above, quotes will also be set in the environment.

The `{{XMLExchange}}` Tag

This tag causes the web server to request text (typically XML, XHTML or HTML) from the currently running COBOL service program. The response text generated by the COBOL program replaces the `XMLExchange` tag in the output stream.

```
XMLExchange
XMLExchange ( OnExit=url )
```

The optional `OnExit` parameter determines the action that BIS takes if the service program is not active or terminates while the `XMLExchange` is being processed. It causes BIS to return an HTTP return code of 302 (`HTTP_REDIRECT_FOUND`) to the client. This causes the client to reissue the `GET` request for the specified URL.

Notes

- Do not use `OnExit` with SOAP requests. SOAP clients may not be able to interpret the 302 error that is returned.
- On BIS/IIS, the `OnExit` in the first `XMLExchange` tag following a `StartService` tag is ignored. This allows any service startup errors to be reported and corrected.

Recursive Tag Processing in `{{XmlExchange}}`

BIS recursively processes tags in the service program's response output, as if the response output was a stencil. Tag substitution occurs as the service output is written to the response page (replacing the `{{XmlExchange}}` tag), and substitution is performed in the context of the page that contains the `{{XmlExchange}}` tag.

This behavior allows the service program to dynamically generate tags, thereby using BIS tag substitution features in the HTML, XHTML or XML produced by the service program. For example, if the generated HTML contains URLs in links, the `{{Value}}` tag can be used to process those URLs in the context of the requested page, and make the URLs absolute, based on the URL of the original request. Another example: the service program can also change the content type or character set of the response by generating a `{{ContentType}}` tag.

The `{{FormActionTarget}}` tag discussed in the next section is a tag that is specifically intended to be included in generated `{{XmlExchange}}` output. Also note that any tag may be embedded in the output - even another `{{XmlExchange}}`.

The `{{FormActionTarget}}` Tag in `{{XMLExchange}}`

This tag is replaced by a URI referencing the current page and includes a query parameter that will be automatically checked by BIS to ensure proper sequencing of requests. BIS will check any requests to the current session and will reject (displaying an error page) any request that does not contain the query parameter served by the `FormActionTarget` tag. By using this tag, the service program may assume that any requests that return control to the service are in the sequence expected by the program.

The `FormActionTarget` tag should normally only be used as the value of the `action` attribute of an HTML `<form>` element. In any case it must be used in such a way that the next expected request will be directed to the URI represented by the tag.

If a response page rendered by BIS does not contain the `FormActionTarget` tag, no sequence checking will be performed by BIS. The service program may, of course, perform its own checking using other means, such as hidden fields, if required.

The `{{StopService}}` Tag

This tag terminates the execution of the service program that is attached to the session.

```
StopService
```

Notes

- If the service program is not awaiting a request when this tag is rendered, the program must call `B_ReadRequest` within *ServiceTimeout* seconds. The call then returns with the `BIS-Fail-ProgramTerminated` return code. At that point, the program is granted an additional *ServiceTimeout* seconds to terminate.
- If the program is still running when either *ServiceTimeout* period expires, a termination signal is sent.
- Once the `StopService` tag is rendered, the service program is immediately disconnected from the session. For example, an `XMLExchange` tag immediately after a `StopService` tag is invalid and, if present, the `OnExit` parameter in that tag will be processed.
- The `StopService` tag may be immediately followed by a `StartService` tag. In this case, a new service program is started. Once the `StopService` tag is rendered, the service program is considered terminated even if it needs a few additional seconds to actually stop.
- This tag is ignored if there is no service program attached to this session.

The `{{SessionComplete}}` Tag

Indicates that the current session is complete and may be released. The session cookie will be deleted when the response for the current page is sent to the client.

```
SessionComplete
```

Notes

- If a BIS service program is currently active, this tag implicitly performs a `StopService` at the point this tag is rendered. See the description of the `StopService` tag for details about how the service program is informed the session is ending, and the sequence of events that transpire. Note, however, that the current or next call to `B_ReadRequest` returns the `BIS-Fail-SessionTerminated` result code instead of `BIS-Fail-ProgramTerminated`.
- This tag is most useful on a *goodbye* page, but is optional because sessions are automatically terminated after a period of inactivity. However, explicitly ending a session can be used to release system resources, or to force a new session to be started for the active client when the next page is requested.

The `{{Value}}` Tag

This tag looks up a value on the server and the tag is replaced with that value.

```
Value (variable|"variable" [, source] [,operations]...)
```

By default, *variable* is a server variable or a special variable (described below). However, options can direct that the value be obtained from the environment, the server configuration, a submitted form, a cookie, or a query parameter.

On BIS/IIS, if *variable* is enclosed in quotes, the variable name is treated as a literal string and is not resolved further unless one of the *source* options below is specified.

On BIS/Apache, if *variable* begins with a quote, it is treated as a literal and no *source* option is permitted.

Either single or double quotes may be used as delimiters, and a delimiting quote may be embedded in the string by specifying the quote twice: "abc ' " "def" becomes abc"def.

The *source* option determines from where the *variable* value is obtained. If specified, the *source* must be the second parameter.

<u>SERVER</u>	Specifies that <i>variable</i> is a server variable. This is the default if none of the other sources below are specified and if the string is not quoted. Under BIS/ Apache, ENV and SERVER are identical.
CONFIG	Specifies that <i>variable</i> is a special server configuration value. A list of CONFIG variables appears at the end of this section.
COOKIE	Specifies that <i>variable</i> is a cookie.
ENV	Specifies that <i>variable</i> is an environment variable instead of a server variable. Note that, on BIS/Apache, ENV and SERVER are identical. See Setting Environment Variables for information about setting and modifying environment variables on Windows.
FORM	Specifies that <i>variable</i> is a <form> variable.
QUERYPARAM	Specifies that <i>variable</i> is a URL query parameter. QP is accepted as an alias for QUERYPARAM .
QP	

These *operations* modify the retrieved value and are applied from left to right and may be applied multiple times.

DEFAULT= <i>value</i>	<p>Specifies a default value for <i>variable</i> if the <i>variable</i> is empty. This option has no effect unless the <i>variable</i> is empty at the point the DEFAULT operation is performed.</p> <ul style="list-style-type: none"> • If the <i>variable</i> is empty when the end of the entire operations list is reached, the Value tag is simply removed from the output stream. • If DEFAULT is encountered and the <i>variable</i> is empty, the tag is replaced by <i>value</i>. If there are additional operations to the right of the DEFAULT operation (that is, GETDIR , TOUPPER, URLENCODE), these are performed on the new defaulted <i>value</i>.
GETDIR	<p>Same as GETPATH (see below), except only the directory portion of the pathname is extracted. This is the part of the pathname that follows the scheme and hostname up to the last slash in the pathname. Note that if <i>variable</i> is a pathname that contains a drive letter, the drive letter is also returned. The extracted pathname never ends in a slash.</p>
GETQUERYSTRING	<p>If <i>variable</i> is a URL, returns the query string. If not present or if <i>variable</i> is a pathname, an empty string is returned.</p>
GETHOST	<p>If <i>variable</i> is a URL, extracts the hostname. If <i>variable</i> is a pathname, or no host name is present, an empty string is returned.</p>

GETNAME	Same as GETPATH , except only the filename portion of the pathname is extracted. This is the part of the pathname that follows the last slash but excludes the #fragment , ?querystring, and ;parameters.
GETPATH	If <i>variable</i> is a URL, extracts the path portion of the URL. This is the portion of the URL that excludes the scheme, the hostname, and the query string. If <i>variable</i> is a pathname, it is unchanged.
GETSCHEME	If <i>variable</i> is a URL, extracts the scheme. This will normally be http or https without the terminating colon or slashes. If <i>variable</i> is a pathname or a URL without a scheme, an empty string is returned.
SUBSTITUTE= <i>pattern/replacement/</i> SUB= <i>/pattern/replacement/</i>	Allows you to substitute all occurrences of <i>pattern</i> in the value with a replacement pattern. The operation is performed on the current value after all transforms to the left have been performed. Processing continues with the modified value. SUB is accepted in place of SUBSTITUTE for brevity. Both <i>pattern</i> and <i>replacement</i> are regular expressions. (For more information, see <i>Regular Expression Syntax</i>).
TOUPPER	Converts the value to all upper-case characters. Equivalent to SUBSTITUTE= " / . * / \U& / " .
TOLOWER	Converts the value to all lower-case characters. Equivalent to SUBSTITUTE= " / . * / \L& / " .
URLDECODE	Decodes a string that has been URL-encoded. This is primarily useful when retrieving a server variable.
URLENCODE	Encodes a string for reliable HTTP transmission from the web server to a client as a URL. For example, This is a <Test String> . will be encoded as: This %20is%20a%20%3cTest%20String%3e .
HTMLDECODE	Decodes a string that has been HTML-encoded. This is primarily useful when retrieving a server variable.
HTMLENCODE	Encodes a string for reliable HTTP transmission from the web server to a client as HTML. For example, This is a <Test String> . will be encoded as: This is a <Test String> .
MAKEABS	Assumes that the string is a relative URL, and makes the URL absolute, using the location of the stencil that was requested by the client as the base URL (see REQUEST_URL in Configuration Variables for details). If the string is not a URL, it is not altered. If the input string is an absolute URL, it is cleaned up (that is, redundancies such as dir/ . . / are removed) but is otherwise unchanged. See RFC 3986 for details about how relative URLs are resolved by this operation.

Processing stops when the following option is encountered and the tag always renders as an empty string.

MATCH=regexp	Applies the regular expression against the current value and returns true if it matches and false if it does not match but does not return any text for rendering. This
--------------	---

allows Value to be used in If tags. See [Regular Expression Syntax](#).

For example, the tag:

```
{{ VALUE (HTTP_URL, GETDIR, TOLOWER, URLENCODE) }}
```

is replaced by the directory that contains the page that is currently being served. The name of the directory is converted to lowercase and the directory name is URL-encoded (for example, recommended if the value will be substituted into an HREF attribute). HTTP_URL is a server variable, but it is not necessary to specify the SERVER source parameter because this is the default.

Notes

- The Value tag can be referenced in an If tag if the MATCH operation is used, but cannot be nested within any other tags. It can, however, appear anywhere else in the HTML as long as it follows the Handler tag. This tag can therefore be used to provide content for any HTML element.
- When used in an If tag without the MATCH option, the condition is TRUE if Value evaluates to a non-empty string; otherwise, FALSE.
- Regular expressions must be delimited. The first nonblank character after the = is the delimiter for the regular expression. The expression begins at the character following the delimiter and extends up to, but not including the next occurrence of that character.

Single or double quotes are common delimiters, but the delimiter may be any character. Examples:

```
1. {{ VALUE (QUERY_STRING, SERVER, MATCH="?userid=fred\s") }}  
2. {{ VALUE (QUERY_STRING, SERVER, MATCH="/?userid="fred\s"/) }}
```

(Note that QUERY_STRING is a server variable that contains the query string part of the URL.)

The second regular expression includes quotes, so a delimiter (/) was chosen that does not occur in the expression.

Another way to accomplish the above is to use the QUERYPARAM source option:

```
{{ VALUE(userid, QUERYPARAM, MATCH="fred\s", URLENCODE) }}
```

- Commas cannot occur inside delimited or quoted strings because commas always separate parameters. If a comma is required, use "%2c" and URLDECODE the string to convert the "%2c" to a comma.

Configuration Variables

In addition to server variables and environment variables, some special variables are supported. These variables may not be implemented on all platforms.

HOSTSERVER	Returns IIS or Apache. Note that under IIS, the SERVER_SOFTWARE server variable can be used to retrieve the version number. However, this server variable may be undefined under Apache.
MAXTHREADS	Resolves to the number of threads configured in the BIS thread pool. This is the number of threads that are available for requests. Under Apache, this is undefined (use DEFAULT=1 if portability is desired).
IIS	
REQUEST_URL	Retrieves the completely qualified URL of the stencil (.srf) file that was requested by the client. This includes the scheme, hostname, port number (if non-standard), path, and parameters, query string, and fragment (if specified).
REQUEST_BASE_URL	Retrieves the completely qualified base URL of the current stencil (.srf) file that was requested by the

STARTSERVICE	<p>client. This includes the scheme, hostname, port number (if non-standard), and the path (which always ends in a slash).</p> <p>The base URL is defined as the directory that contains the stencil that was requested by the client.</p> <p>Returns the entire argument list of the currently active <code>StartService</code> tag, including commas. If there is no active service program, the value is considered undefined and may be overridden with the <code>DEFAULT</code> operation.</p>
SCHEME	<p>Returns the scheme that was used to request the current page: currently returns either <code>http</code> or <code>https</code>. Note that the <code>://</code> delimiter that follows the scheme is not included. This is useful for constructing URLs:</p> <pre></pre> <p>(Note that the above must be on a single line, or spaces will be inserted.) Under BIS/IIS, the scheme is derived from the <code>SERVER_PORT_SECURE</code> server variable, where a value of 0 indicates <code>http</code> and nonzero indicates <code>https</code>.</p>
SERVICENAME	<p>Retrieves the name of the currently active service program. If there is no active service program, the value is considered undefined and may be overridden with the <code>DEFAULT</code> operation.</p>
VERSION	<p>Retrieves BIS version information. The format of the version number is <code>aa.bb.cc.yyyy/mm/dd</code>, where <code>aa.bb.cc</code> indicates the numeric major/minor/patch level version, and <code>yyyy/mm/dd</code> is the build date.</p>

The {{Trace}} Tag

Enables or disables trace logging for the current session.

```
Trace ( options )
```

The options in the table below control the internal accumulation of trace information on UNIX. Windows always accumulates trace information and these options are ignored.

START	START causes BIS to begin accumulating trace output. If tracing has been started, START has no effect.
STOP	STOP causes BIS to stop accumulating trace output. If tracing has not been started, STOP has no effect.
OFF	Turns tracing off. Equivalent to STOP, NOPAGE, NOFILE, NOTAG, NOEXCHFILES, NOQUERYPARAM, NOIP.

The options in the table below determine where the `TRACE` output is emitted. They are independent of each other. The underlined options are the defaults.

PAGE	Indicates that the trace is emitted at the end of the page.
<u>NOPAGE</u>	Disables end of page trace output.

<code>FILE</code>	Indicates that the trace is written to a file in directory indicated by the <code>DIR</code> option.
<code>NOFILE</code>	Disables trace output to the file.
<code>TAG</code>	Enables the <code>TraceDump</code> tag and allows it to write trace output is written when it is rendered.
<code>NOTAG</code>	Causes <code>TraceDump</code> tags to be ignored.
<code>EXCHFILES</code>	Enable saving a copy of the XML Exchange request/response files for each session in the trace directory.
<code>NOEXCHFILES</code>	Disables the tracing of XML Exchange request/response files.

If the `FILE` option is in effect, these options determine how the TRACE output is written to a file.

<code>DIR=<i>dir</i></code>	<i>dir</i> specifies the directory that will receive trace output if <code>FILE</code> is in effect. If no <i>dir</i> is specified, this option has the same effect as <code>NODIR</code> . If a relative directory is specified for <i>dir</i> , output is written into a directory relative (on BIS/IIS) to the Windows temporary directory or (on BIS/Apache) to the <code>/tmp</code> directory. If an absolute path is specified for <i>dir</i> , output is written into that directory. On BIS/IIS, this directory must exist or the trace file will not be written. On BIS/Apache, the specified directory will be created if it does not exist.
<code>NODIR</code>	Disables the trace directory specified by <code>DIR</code> . If file output is enabled with either <code>FILE</code> or <code>EXCHFILES</code> then all trace output is written (on BIS/IIS) into the Windows temporary directory, or (on BIS/Apache) into <code>/tmp</code> .

The options below allow tracing to be controlled using a query parameter or a cookie:

<code>QUERYPARAM=<i>value</i></code>	<p><code>QUERYPARAM</code> and <code>QP</code> are synonymous and designate a URL query parameter whose value can be used to dynamically specify the options above. See the section The Trace Query Parameter for more information. Since the ability to dynamically configure the trace system is a potential security issue, the <code>QUERYPARAM</code> option allows you to specify your own query parameter name, rather than BIS supplying a standard one. This will make it harder for an unscrupulous person to obtain control of the tracing, but not impossible, so it is strongly suggested that the <code>QUERYPARAM</code> option not be left in the Trace tag of stencils files in production systems.</p>
<code>QP=<i>value</i></code>	
<code>NOQUERYPARAM</code>	Disable the query parameter set by <code>QUERYPARAM</code> or <code>QP</code> .
<code>NOQP</code>	
<code>IP=<i>xx.xx.xx.xx</i> [-<i>x.xx.xx.xx</i>]</code>	<p><code>IP</code> allows trace output to be restricted to requests originating at one or more IP addresses. If an <code>IP</code> restriction is in effect, trace output is restricted exclusively to requests from those particular IP addresses. A comma-separated list of IP addresses or ranges may be specified. The list of <code>IP</code> restrictors is processed from left to right.</p> <p>Note that specifying <code>127.0.0.1</code> will allow access from a web browser running on the host's console. In this</p>
<code>IP=<i>ipv6addr</i> [- <i>ipv6addr</i>]</code>	

case, access the pages using `localhost` as the name of the host.

IPv6 addresses may be specified instead of IPv4. For example, `::1` specifies the IPv6 loopback address, and on almost all Windows versions now, `localhost` resolves to this IPv6 address; while on older versions of Windows, `localhost` resolves to `127.0.0.1`. IPv6 and IPv4 addresses may be mixed in a single IP statement, but not in a single range.

If either an IPv4 or IPv6 loopback address is specified (that is, `127.*.*.*` or `::1`), the setting applies to both IPv4 and IPv6 loopback addresses.

Disables the restriction of IP addresses.

NOIP

Notes

- The default trace state is `OFF`. Note that if `Trace(Start)` is specified, trace accumulation begins/continues but trace information is not output until one or more output destinations (that is, `PAGE`, `FILE`, `TAG`, `EXCHFILES`) are specified.
- The trace mode is part of the session and is *sticky*. This means that the trace setting persists in the session until it is changed by either another `trace` tag or a query parameter (if enabled). So if you have more than one page in your application, the `trace` tag is required only on your initial page.
- Only `.srf` files may be traced. If you follow a link to an `.htm` or `.asp` page, those pages will not be traced. If those pages link back to a `.srf` file in this application's virtual directory, then tracing will once again resume as long as the session is still active.
- Be cautious when enabling tracing in a way that exposes the trace information to site visitors. Trace information will reveal some information about your system that may be useful to intruders. The `QUERYPARAM` is configurable to help secure your web by allowing tracing to be turned on and off using a keyword that is not easily guessed by intruders.

Examples

```
{{ trace(page, file, notag, dir=bistrace, ip=127.0.0.1) }}
```

This `Trace` tag directs that trace output will be appended to every HTML page, and will also be written to the trace file in a directory named `bistrace`—note that, on Windows, this directory is relative to the Windows temporary directory, and must exist. The `notag` option causes `TraceDump` tags in the stencil file to be ignored and page trace output is only performed if the request originates on the server running BIS via the `localhost` alias (always `127.0.0.1`).

Note that specifying `127.0.0.1` (or any IPv4 loopback address) also enables tracing from `::1` (the IPv6 loopback address), and vice-versa.

The Trace Query Parameter

If the `QUERYPARAM` option was specified in the `Trace` tag, it defines a query parameter that may be specified on the URL of a request by the client. If that query parameter is present, then its value will be parsed for trace options to use to configure the tracing. These options are, as with those specified by the `Trace` tag itself, persistent and will stay with the session until it completes, or a `Trace` tag or a trace query parameter alters it further.

For example, if the `.srf` contains the following tag:

```
{{ trace (QueryParam=ClientQuery) }}
```

Tracing will not occur for normal requests. However, the following request is made:

```
http://localhost/acubis10/samples/verify?ClientQuery=page
```

Page tracing will be turned on for the session, and tracing will be appended to the output for every subsequent request. See [The BIS_TRACE_SUFFIX Environment Variable](#) for another example.

Trace options set using the trace query parameter have the highest priority. Note that, for security, the query parameter cannot be used to set or clear IP restrictions or set the trace output directory.

The BIS_TRACE_SUFFIX Environment Variable

On BIS/IIS, the `BIS_TRACE_SUFFIX` environment variable and, on BIS/Apache, the `BISTraceSuffix` configuration parameter allows trace parameters to be injected into every trace statement. While this requires administrative access to the web server, this is useful for globally providing specific clients access to trace information.

For example, if your trace statements look like this:

```
{{ trace(page, noip) }}
```

and you wish to view trace data from the machine at 192.168.3.54, and control such tracing with the `MySecretTrace` query parameter, place this into the server environment:

```
BIS_TRACE_SUFFIX=ip=192.168.3.54,queryparam=MySecretTrace
```

- This will effectively append these parameters to every `Trace` tag executed on the server without requiring the actual `.srf` file to be edited. Note that the `.srf` files must contain a `Trace` tag for this feature to take effect.
- See [Setting Environment Variables](#) for information about setting and modifying environment variables on Windows. See [Configuring Apache](#) for information about setting Apache configuration parameters.

The {{TraceDump}} Tag

This tag directs BIS to output the contents of the trace buffer.

```
TraceDump
```

Notes

- This tag is ignored (that is, removed from the output) if tracing is not being performed.
- Because trace information is accumulated as the page is rendered, it is most useful for the `TraceDump` tag to be specified near the end of the page.
- If this tag is omitted and page tracing is enabled, BIS/IIS appends trace output to the end of the response (that is, after the `</html>` tag).

The {{Debug}} Tag

IIS

This tag enables or disables service engine debugging for the current session.

The `Debug` tag performs the following functions:


- Determines if debugging will be enabled or disabled
- Optionally specifies the addresses of the clients that are allowed to debug this session.

The syntax of the `Debug` tag:

```
{{Debug (option [,option]...)}}
```

Options

ON	Enables service program debugging in this session.
----	--

OFF	<p>ON allows service programs that are subsequently created in the current session to be debugged.</p>
TYPE	<p>Disables service program debugging in this session.</p> <p>OFF prevents service programs created in this session from being debugged and clears the list of ID strings and IP restrictions.</p>
TYPEPARAM	<p>TYPE describes the type of debugging to invoke. This is an optional parameter. The default is the default for the runtime. For ACUCOBOL-GT, the valid values are <i>xterm</i>, <i>term</i>, and <i>acuthin</i>.</p> <p>Values are case insensitive.</p> <p>TYPEPARAM describes a parameter to be passed to the debugger when it is initiated. This optional parameter usually indicates the external source that will control the debugger.</p> <p>For ACUCOBOL-GT, when TYPE is <i>xterm</i>, TYPEPARAM contains the <i>xservername:displaynumber</i> of the <i>xterm</i> or set to NULL to allow the <i>xterm</i> to use the default display DISPLAY environment variable.</p> <p>When TYPE is <i>term</i>, TYPEPARAM contains tty device on which to send and receive commands.</p> <p>When TYPE is <i>acuthin</i>, TYPEPARAM contains <i>client</i> where <i>client</i> is the name of the machine on which <i>acuthin</i> is executing and <i>port</i> is the port number on which it is listening.</p>
QUERYPARAM	
QP	<p>QUERYPARAM and QP are synonymous and contains the name of a query parameter that can be used to dynamically specify debug parameters. Debug options set with QUERYPARAM will override those set in the DEBUG tag. However, for security reasons, the query parameter can only be used to turn debugging on and off.</p>
IP= <i>n.n.n.n</i> [- <i>n.n.n.n</i>]	
IP= <i>n.n.n.n</i> / <i>n</i>	<p> Restriction: This option is not currently supported in BIS/IIS for extend, but there is an alternative method detailed below.</p>
IP= <i>ipv6</i> [- <i>ipv6</i>]	
IP=ANY ALL	<p>Allows debugging to be restricted to requests originating from one or more IP address. If an IP address restriction is in effect, debug requests will only be accepted from clients that have IP addresses assigned within the restricted range. A space-separated list of IP addresses or ranges may be specified. The list of IP restrictors is processed from left to right.</p> <p>If ANY or ALL is specified, requests from any IP may be debugged.</p> <p>Note that specifying either <i>127.0.0.1</i> or <i>::1</i> will allow access from a web browser running on the host's console. In this case, access the pages using <i>localhost</i>, <i>127.0.0.1</i>, or <i>[::1]</i> as the name of the host.</p>

NOIP

If the OFF action (above) is specified, the IP restriction list is cleared (same as IP=ANY), but any IP restrictions specified in the same or later tags will be processed and stored.

If either an IPv4 or IPv6 loopback address is specified (that is, 127.*.* or ::1), the setting applies to both IPv4 and IPv6 loopback addresses.

Same as IP=ANY.

Notes:

While IP address restrictions are not currently supported in **BIS/IIS for extend**, it is possible to enable the `Debug` tag itself only for specific computers. For example, this block in the `.srf` file:

```
{{ if Value( REMOTE_ADDR, SERVER, TOLOWER, MATCH="^192.168.3.54$" ) }}
{{ Debug( On, Type=Acutthin, TypeParam=DebugHostMachine:5632 ) }} {{ // }}
{{ EndIf }}
```

Processes the `Debug` tag only for requests from 192.168.3.54. To restrict requests to localhost, specify 127.0.0.1 or ::1.

IIS Debugging Notes

- To enable debugging and clear all IDs and IP restrictions that may have been previously set for the current session, specify `{{ Debug(OFF,ON) }}`.
- When a service is started and the debugging is enabled, the debugger will start running on the host machine's console. For this reason, it is desirable to restrict debugging to local host.
- The `Debug` tag is always removed from the rendered page. If this is the last tag on the line, a newline is output unless this tag is immediately followed by a comment tag. See the [Notes](#) section of *Comment Tags*.
- The `Debug` tag is ignored unless debugging is enabled in the BIS web server's configuration.



Tip: To configure debugging for all pages, place the list of authorized users and IPs into the `web.config` file and add this tag to all of your `.srf` files:

```
{{ Debug( ON, ID={%DEBUG_USERS, CONFIG%}, IP={%DEBUG_IPS, CONFIG%} ) }}
{{ StartService( MAINPROGRAM ) }}
{{ Debug( OFF ) }}
```

Then, create or edit the `web.config` file in the directory containing the `.srf` file (or any parent) and add the variables below:

```
<app.config>
  <configuration>
    ...
    <configSections>
      <sectionGroup name="BIS">
        <sectionGroup name="Config">
          <section name="Variables"
type="System.Configuration.NameValueCollection, System" />
        </sectionGroup>
      </sectionGroup>
    </configSections>
    ...
    <BIS>
      <PreRender>
        <add tag="Debug(ON, ID=Users, IP=ANY" />
      </PreRender>
      <Config>
        <Variables>
```

```

        <add key="DEBUG_USERS" value="[spaced-list]"/>
        <add key="DEBUG_IPS" value="[spaced-list]"/>
        ...
    </Variables>
</Config>
</BIS>
...
</configuration>
</app.config>

```

- Debug tags are processed in the order that they are encountered during rendering. This means that, in this example:

```

{{ Debug( ON, IP=127.0.0.1 ) }}
{{ Debug( OFF ) }}
{{ StartService( MAINPROGRAM ) }}

```

Debugging of MAINPROGRAM will be disabled. However, in this case:

```

{{ Debug( ON, IP=127.0.0.1 ) }}
{{ StartService( MAINPROGRAM ) }}
{{ Debug( OFF ) }}

```

Debugging of MAINPROGRAM will be. Subsequent programs will not be debugged unless an intervening {{ Debug(ON) }} is rendered and a new ID and optional IP restriction is set.

Debugging on Windows

Perform the following steps to debug with acuthin:

1. On your Windows machine, navigate to the cobolgt\Debug\Win32\bin directory, and execute the following command:

```
acuthin --wait --port 6000 --restart
```

Where 6000 is the port number it is listening on.

2. On your UNIX machine, in the SRF, create a tag that looks like this:

```

{{ Debug(On, type=acuthin,
typeparam=my-client.microfocus.com:6000)
}}{ {/}}

```

Where my-client.microfocus.com is the name of the client machine on which acuthin is listening and 6000 is the port number that it is listening on.

When the service program starts, the debugger will appear on your Windows machine. Note that the request handler will only wait so long before it decides that the service will not take a request, so get to the B\$ReadRequest as soon as possible.

Debugging on UNIX

Perform these steps to debug with xterm:

1. Run your machine in X11 mode. Log into the X11 desktop and set the TYPEPARAM to be set to the DISPLAY parameter for the desktop, which is usually :0.0.
2. Authorize the user ID that the service engine is running on, which will enable you to start a process that connects an X server. In a terminal window on the X session issue this command:

```
xauth list $DISPLAY
```

You should get output like this:

```

xauth add tex-mikes-centos54/unix:0
MIT-MAGIC-COOKIE-1
5a823d65948333914f4bcc795cd283de

```


- Using a terminal emulator, log in to the account that the service engine will be running under. This will probably be root, not the UserName in /etc/xbis.conf. Then enter the command:

```
xauth add tex-mikes-centos54/unix:0 MIT-  
MAGIC-COOKIE-1  
5a823d65948333914f4bcc795cd283de
```

- Copy the underlined parts from the xauth list to the xauth add.

Control Flow Tags

Control flow tags determine how Business Information Server processes a particular server response (.srf) file. These tags are similar to the "C" #if/#else/#endif and #include preprocessor macros.

There are two control flow tags:

- If/Else/Endif that may be used to prevent a section of the file from being rendered.
- While/EndWhile that may be used to repeat a section of HTML code.
- An Include tag that can be used to embed one stencil or into another.

The {{If}} / {{Else}} / {{EndIf}} Tags

These tags can be used to conditionally prevent sections of the stencil file from being rendered.

```
{{ if Value(parameters) }}  
    if-content  
{{ else }}  
    else-content  
{{ endif }}
```

Notes

- The Value parameters list has the same syntax as the parameters list for the Value tag: see [The {{Value}} Tag](#). However, note that the parameters list must result in a TRUE/FALSE result, and must therefore contain a MATCH operation.
- The definition of content includes both HTML/XML and replacement tags.
- Any HTML/XML code in a skipped section is ignored and is not transmitted to the user agent. Server response file tags in a skipped section are ignored and are not evaluated.
- No special flow layout is implied by this tag: the If, Else, and EndIf tags can be on one line, or can span multiple lines.
- Blocks may be nested but must be completely nested. It is not permissible to place a While tag in an If block and have the EndWhile tag in a different block.
- To render on an inverted condition, just omit the if-content: {{ if tag }}{{ else }} content {{ endif }}.
- If the If / Else / EndIf tag is the last tag on a line, a newline will be added. If this tag is the only tag on the line, a blank line will be output. To avoid this, place a comment tag at the end of the line. For example, {{ EndIf }}{{//}}.

The {{While}} / {{EndWhile}} Tags

This tag can be used to omit or duplicate a section of HTML code.

```
{{ while Value(parameters) }}  
    content  
{{ endwhile }}
```

Notes

- The `Value` parameters list has the same syntax as the parameters list for the `Value` tag: see [The `{{Value}}` Tag](#). However, note that the parameters list must result in a TRUE/FALSE result, and must therefore contain a `MATCH` operation.
- The definition of `content` includes both HTML/XML and replacement tags.
- No special flow layout is implied by this tag: the `While` and `EndWhile` tags can be on one line, or can span multiple lines. These blocks can also be nested.
- A `While` block must be completely enclosed within another `While` block, or the true or false section of an `If` block. It is not permissible to use an `If` block to conditionally render an `EndWhile` tag unless the `While` tag is in the same block.
- If the `While` / `EndWhile` tag is the last tag on a line, a newline will be added. If this tag is the only tag on the line, a blank line will be output. To avoid this, place a comment tag at the end of the line. For example, `{{ EndWhile }}{{//}}`.

The `{{ Include }}` Tag

This tag is replaced by the contents of the specified file.

```
include filepath
```

Where `filepath` is the path to a target file whose contents, when rendered, will replace the `include` tag. You may specify an absolute path or a path relative to the physical location of the `.srf` file that contains the `Include` tag.

If the target file is a server response file, and contains a handler tag, the target file is independently processed (rendered) in its own context, and this is recursively repeated for any tags in the target file. When rendering is complete, the rendered output replaces the `Include` tag.

If the target server response file does not contain a `Handler` tag, it is treated as a text file and replaces the `Include` tag without further processing. Any unresolved tags will not be processed, but will remain in the final response

Notes

- Relative pathnames in `filepath` are interpreted as relative to the location of the `.srf` file that contains the `include` tag. This is also true for any additional nested `Include` tags: the path is always relative to the server response file that is being processed.
- If an included `.srf` file contains a `StartService` tag, the service program's working directory is the directory that contains the `.srf` file that rendered the tag.
- The included file does not need to be a `.srf` file. For example, an `.html` file, a `.css` (cascading style sheet) file, or a `.js` (JavaScript) file can also be included, and in this case, the `Include` tag is simply replaced by the content of the specified file.
- On BIS/IIS, an `include` tag can appear anywhere in a `.srf` file—even before the handler tag.
- If an `Include` tag is the last tag on a line, it will be followed by a newline unless immediately followed by a comment tag.

`{{//}}` Comment Tags

This tag is ignored and is simply removed from the output. Comment tags differ from HTML comments, which remain in the output and can be viewed with the browser's **View > Source** command.

There are two ways to specify a BIS comment:

```
{{ // comment }}  
{{!-- comment --}}
```

Notes

- A comment tag can appear anywhere in a server response file—even before the `Handler` tag.
- If a comment tag is immediately followed by the end-of-line character, the newline character is removed with the comment tag. This is useful when placing tags into a file where white space is significant. For example, a server response file could be coded like this:

```
{{ //There must be no whitespace rendered before the exchange tag, }}  
{{ // hence the newline-eating comment tags }}  
{{ Handler * }}  
{{ Trace(start,queryparam=trace,ip=127.0.0.1) }}  
{{ SetEnv(A_CONFIG=../common/cblconfig.txt) }}  
{{ ServiceLibs(xmlif) }}  
  
{{ StartService(webappsample2.acu) }}  
{{ XMLExchange(OnExit="gotit.srf") }}
```

Here, the `Handler`, `Trace`, `SetEnv`, `ServiceLibs`, and `StartService` tags are completely removed from the output, while the `XMLExchange` tag is replaced by the XML produced by the COBOL program. However, the new line character that follows each of these tags would remain in the output, resulting in four blank lines before the start of the XML produced by the `XMLExchange` tag.

To avoid this in this sample, the non-comment `Handler`, `SetEnv`, `ServiceLibs`, and `StartService` tags are followed by empty comments, which suppress the newline characters. The `XMLExchange` tag is not followed by a newline-consuming comment because a newline is desirable before the end of the file and, in this case, the emitted XML does not contain any newline characters.

```
{{ //There must be no whitespace rendered before the exchange tag, }}  
{{ // hence the newline-eating comment tags }}  
{{ Handler * }}{{ // }}  
{{ Trace(start,queryparam=trace,ip=127.0.0.1) }}{{ // }}  
{{ SetEnv(A_CONFIG=../common/cblconfig.txt) }}{{ // }}  
{{ ServiceLibs(xmlif) }}{{ // }}  
  
{{ StartService(webappsample2.acu) }}{{ // }}  
{{ XMLExchange(OnExit="gotit.srf") }}
```

Here, the comment tags and the `Handler`, `Trace`, `SetEnv`, `ServiceLibs`, and `StartService` tags are completely removed from the output, while the `XMLExchange` tag is replaced by the XML produced by the COBOL program.

Service Programs

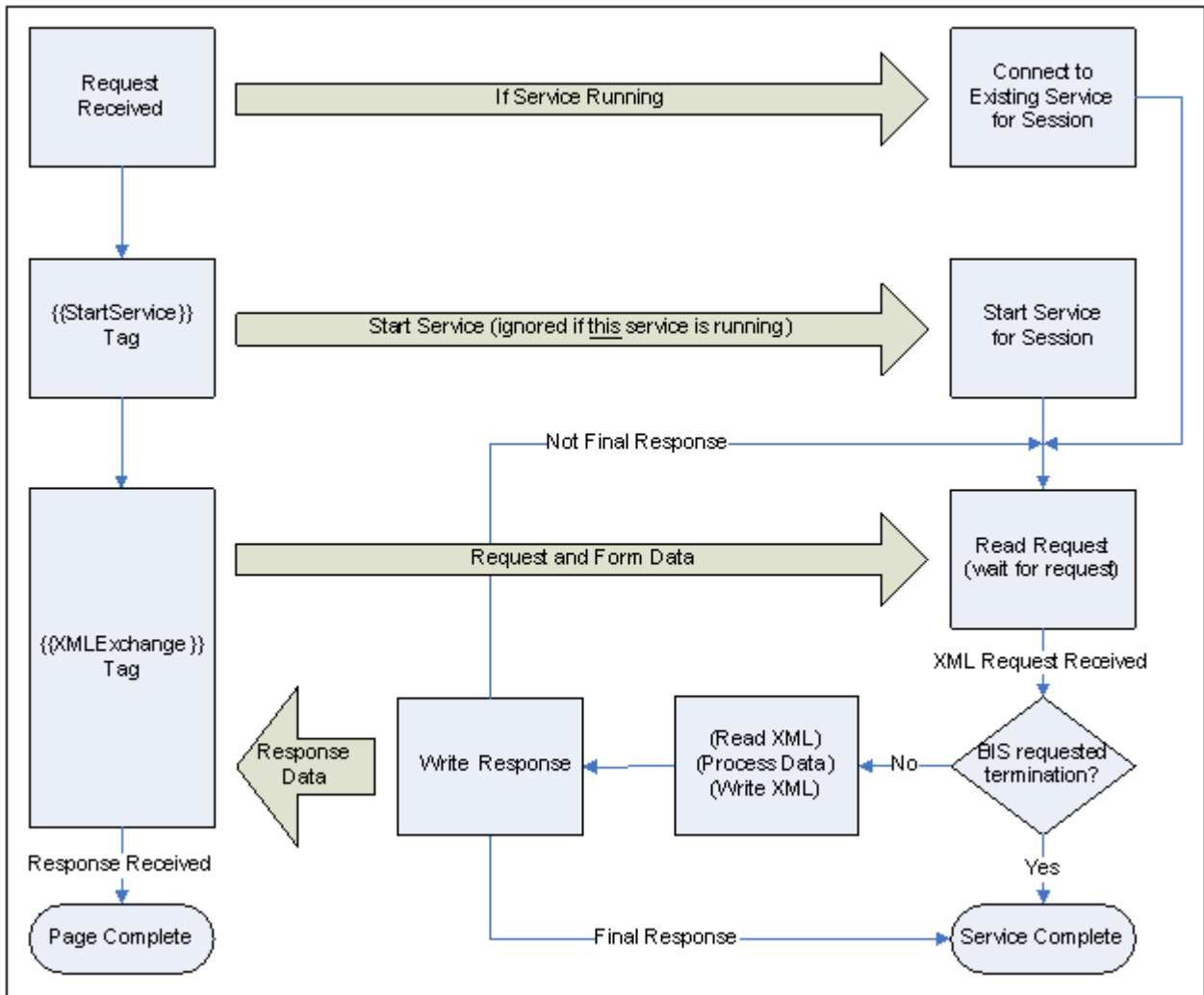
Introduction

The *Service Engine* is the BIS component that starts and runs service programs in response to requests. Currently, all BIS service programs are COBOL programs.

The Service Engine is started when a BIS `StartService` tag is rendered, and runs asynchronously from the BIS web components. BIS and the Service Engine synchronize when:

1. BIS renders an `XMLExchange` tag, and
2. The Service Engine calls `B_ReadRequest`.

The simplified flow of control is depicted below.



The BIS Request Handler and the BIS Service Engine synchronize when the Request Handler renders an `XMLExchange` tag and the Service Engine calls `B_ReadRequest`. Ideally, the Service Engine will be waiting at a synchronization point when the BIS Request Handler is ready to provide a request. To avoid deadlocks, once BIS begins to process the `XMLExchange` tag:

- The service program must call the `B_ReadRequest` function within `ServiceTimeout` seconds.
- Alternatively, the program may request additional time by calling `B_SetServiceTimeout` using 0 to reset the timer.

Once the Service Engine has accepted the request, it is granted a new `ServiceTimeout` interval to read the XML request, compute the response, write the XML response, and call `B_WriteResponse`. Alternatively, the service program can terminate, which causes the BIS Request Handler to redirect if an `onExit` parameter was specified in the `XMLExchange` tag. If the response cannot be provided within this interval, the service program must request more time as described above.

When the BIS Request Handler receives the response, it is placed into the page output stream and processing continues. At this point, the Service Engine may:

- Wait for the next request for the current session by calling `B_ReadRequest`.
- Terminate (for example, with `GOBACK`.)

If the service program does neither of these, but instead keeps running, the Service Engine eventually terminates it with a Service Timeout.

Service Program Lifetime

A service program is started when BIS processes a `StartService` tag on a `.srf` page. A service program is considered to be finished when:

- The program terminates by executing a `GOBACK` (or equivalent).
- The program responds to a request by calling `B_WriteResponse` with an `end_program` or `end_session` parameter (described in detail in [BIS Return Codes](#)).
- A `StopService` tag is rendered. The service program is disconnected from the session, so a subsequent `StartService` can be processed on the same page.
- A `SessionComplete` tag is rendered. The service program and session both end when the page is complete. Note that a `StopService` can also be specified if the service program must stop immediately.
- The number of seconds specified in the `InactivityTimeout` pass without a request. Both the service program and the session are terminated.
- An `XMLExchange` tag is rendered and the number of seconds specified in the `ServiceTimeout` interval pass without a response from the service program. If a service program needs a longer amount of time to complete processing, it should lengthen the `ServiceTimeout` interval by calling `B_SetServiceTimeout()`, or call this function with a parameter of zero to reset the timer.

The following general rules apply to service programs:

- A given BIS session may have only one active service program at any time.
- When a service program enters the termination state, it is immediately disconnected from the session but is given 30 seconds to clean up and perform a `GOBACK`. If the program is still running when the timer expires, BIS requests that the program stop at the next statement boundary and the service program is granted another 30 seconds to terminate. If, at the end of the allotted time the program has still not terminated, the process is forcibly terminated and unloaded from memory.

A new service program may be started as soon as the current service program is disconnected from the session. In other words, `{{StopService}} {{StartService(...)}}` is allowed.

ACCEPT and DISPLAY Statements

`DISPLAY UPON SYSERR` statements are allowed in service programs and the data that would normally display on the console is instead placed into the BIS trace output. This is a useful way to debug the service program but this technique cannot be used to communicate with clients.

Because the service program does not have access to the console or the Windows desktop, the behavior of `ACCEPT` and `DISPLAYS` that involve screen or terminal I/O is undefined and must be avoided.

Windows Message Boxes and Dialog Boxes

Because the service program does not have access to the Windows desktop, it is not appropriate to display a message box or a dialog box. If the service program did attempt to interact with the user in this way, it will suspend waiting for a response that cannot ever come. To avoid this problem, BIS detects that the service program is attempting to create a dialog or message box and denies the request.

The XML Exchange File

The Service Engine is started with a special parameter that specifies the name of the file that will be used for all XML exchange operations. The BIS Request Handler takes the current request, encodes it using XML, and places the request into this file when the service program calls `B_ReadRequest`. If desired, the `B_ReadRequest` can also pass the XML Exchange information strictly via memory.

Important: The file is not created until `B_ReadRequest` is called.

BIS places the fully qualified name of this file into the `BIS_FILENAME` environment variable when the Service Engine is started. The filename, therefore, is accessible to the COBOL program via the `C$GetEnv` function:

```
01 BIS-Exchange-File-Info.
   05 BIS-Exchange-File-Result      PIC 9 BINARY.
   05 BIS-Exchange-File-Name.
      10 FILLER                      PIC X OCCURS 200 TIMES.

CALL "C$GetEnv" USING "BIS_FILENAME",
                    BIS-Exchange-File-Name,
                    BIS-Exchange-File-Result.
```

On BIS/IIS, the value of this variable is the fully qualified pathname of the file and the filename has this form:

```
XMLExchange-hhhhhhhh-hhhh-hhhh-hhhh-hhhhhhhhhhhh.xml
```

The file is created in the Windows `TEMP` directory. The `h` characters are replaced by hexadecimal digits, and the name is guaranteed to be globally unique.

On BIS/Apache, the value of this variable is the fully qualified pathname of the file and has this form:

```
bisiiiiiiiiiiiiiiiiiiii-ssss.xml
```

The file is created in the directory indicated by the Service Engine's `TempDir` configuration keyword. The `i` characters are replaced by the session's identifier and the `s` characters are replaced by a decimal number representing the number of the service within the session.

Notes

- You do not provide this environment variable. BIS sets the environment variable when a service program is started and creates the file when `B_ReadRequest` is called.
- A separate file is created for each service program, and the same file is used by
 - `B_ReadRequest` to receive requests from BIS.
 - `B_WriteResponse` to transmit responses to BIS.
- While the filename is already known when the service engine is started, the file itself is not created until `B_ReadRequest` is called for the first time by the service program.

BIS Return Codes

Here are the return codes for the `B_` functions. These codes are defined in the `bisdef.cpy` COPY file provided in the `samples/common` directory. Note that the severity of an error condition increases with the value of the return code

00-09	<p>Success! For <code>B_ReadRequest</code>, the request data is available in the XML exchange file. For <code>B_WriteResponse</code>, the response was accepted by the Request Handler.</p> <ul style="list-style-type: none"> • 00 - BIS-Success: The data transfer succeeded and the XML file contains the result of the operation.
10-19	<p>A non-fatal event occurred, and recovery is possible. While no such conditions currently exist, these codes are reserved for future use.</p>
20-29	<p>A failure occurred but the program should be able to recover. The states of the service program and request handler have not been affected by this operation.</p>

30-49

- 20 - `BIS-Warn-RequestTimeExpired`: A timeout parameter was specified on the `B_ReadRequest` call and the timeout expired. To avoid a potential race condition, the service program should not terminate when this occurs-instead, it can do some work and then reissue the request.
- 21 - `BIS-Warn-RequestOutstanding`: A request has already been received by `B_ReadRequest` and the service program has not responded.

This code is only returned by BIS/Apache; BIS/IIS recreates the exchange file and returns

`BIS_Success` each time that `B_ReadRequest` is called for the same request.

- 22 - `BIS-Warn-ResponseUnexpected`: The service program called `B_WriteResponse` without a pending request.
- 23 - `BIS-Warn-CallNotImplemented`: A function was called that is not implemented in this version of BIS.

A failure occurred. The service program may attempt to recover, correct the problem and retry the operation. The state of the service program and request handler have not been affected by this operation.

- 30 - `BIS-Fail-FileOpen`: BIS could not open the XML Exchange file.
- 31 - `BIS-Fail-FileRead`: BIS could not read the XML Exchange file.
- 32 - `BIS-Fail-FileWrite`:
- 33 - `BIS-Fail-FileClose`: BIS could not close the XML Exchange file.
- 34 - `BIS-Fail-FileSize`: The XML Exchange file size is too large to load into memory.
- 39 - `BIS-Fail-FileTraceFileIO`: BIS could not open or write the trace file.
- 49 - `BIS-Fail-FileFormat`: The XML Exchange file format is invalid.

50-79

A failure or possible planned session/service expiration event occurred and the program cannot continue. The XML exchange file was not updated and the program should terminate as soon as possible or BIS will terminate the program after the service timeout interval expires.

- 50 - `BIS-Fail-SessionAbandoned`: The session timed out.
- 51 - `BIS-Fail-SessionComplete`: The user logged out or ended the session. Note that this does not necessarily indicate a failure-a `SessionComplete` tag may have been processed.
- 52 - `BIS-Fail-ServiceComplete`: The user logged out or ended the session. Note that this does not necessarily indicate a failure-a `StopService` tag may have been processed.

A serious error occurred. The XML exchange file was not updated and the program must terminate as soon as possible or BIS will terminate the program after the service timeout interval expires.

- 80 - BIS-Fail-ServerUnavailable: The service program is not running in the BIS server environment.
- 81 - BIS-Fail-ServerUnspecified: An unspecified error occurred while the service program was communicating with the BIS Request Handler.
- 88 - BIS-Fail-ServerInternalError: An internal error occurred while the service program was communicating with the BIS Request Handler.
- 89 - BIS-Fail-ServerMemoryManagement: A memory management failure occurred in the BIS service program.
- 90 - BIS-Fail-ServerBadMessage: An internal error occurred while the service program was communicating with the BIS Request Handler.
- 91 - BIS-Fail-ServerBadLength: An internal error occurred while the service program was communicating with the BIS Request Handler.
- 92 - BIS-Fail-ServerBadParameter: An internal error occurred while the service program was communicating with the BIS Request Handler.
- 93 - BIS-Fail-ServerWrongMsg: An internal error occurred while the service program was communicating with the BIS Request Handler.
- 99 - BIS-Fail-ServerConnectionLost: The connection between the BIS service program and the BIS Request Handler failed.

Service Program Functions

The following COBOL-callable functions may be used in BIS service programs to communicate with BIS. They are detailed in the following sections.

B_ReadRequest



Note: For backward compatibility with products earlier than extend 10, use the B\$ prefix to call the function, instead of B_. From extend 10 onwards, B\$ is deprecated.

This function call retrieves the current BIS request for processing by the service program. The syntax of this function call is:

```
Call "B_ReadRequest" [using TimeoutInSeconds] giving BIS-Status.
```

When this function is called, execution of the service program is suspended until one of the following events occurs:

Event	Action
The BIS Request Handler renders an XMLExchange tag for the current session	This tag causes the current request data to be encoded into XML and placed into the file specified by the <i>BIS_FILENAME</i> environment variable.

Event	Action
The BIS Request Handler renders a <code>StopService</code> or <code>SessionComplete</code> tag for the current session	This indicates that the service is no longer required. The service program should terminate and is granted [<i>ServiceTimeout</i>] seconds to do so.
The optional <code>TimeoutInSeconds</code> parameter expires	This timeout allows the BIS service program to regain control and perform some work. When complete, the program should call <code>B_ReadRequest</code> again.
The <code>InactivityTimeout</code> period expires	This indicates that the end user has abandoned the session. The service program should terminate and is granted 30 seconds to do so.

The most common result codes are as follows (see [BIS Return Codes](#) for a complete table):

BIS-Status Code	Event Description
<code>BIS-Success</code>	A valid request was received.
<code>BIS-Warn-RequestTimeExpired</code>	The <code>TimeoutInSeconds</code> parameter was specified and no request was received before the time elapsed.
<code>BIS-Warn-RequestOutstanding</code>	A request is outstanding. The service program must write a response before another request can be received. This code is only returned by BIS/Apache; BIS/IIS recreates the exchange file and returns <code>BIS_Success</code> each time that <code>B_ReadRequest</code> is called for the same request.
<code>BIS-Fail-SessionAbandoned</code>	Service termination is being requested because the BIS session inactivity time has elapsed without a request.
<code>BIS-Fail-SessionComplete</code>	Service termination is being requested because a <code>StopService</code> tag was rendered.
<code>BIS-Fail-ServiceComplete</code>	Service termination is being requested because a <code>SessionComplete</code> tag was rendered.

(These values are defined in file `bisdef.cpy`). Other codes may also be returned; see [BIS Return Codes](#)

When execution resumes and the result code is `BIS-Success`, the file specified by the `BIS_FILENAME` environment variable contains the request in XML format. The exact format of the request is described in [Appendix B, XML Exchange Request File Format](#).

Notes

- The BIS Service Engine starts the service timer when this function returns. The program is then given *ServiceTimeout* seconds to process the request and perform one of these actions:
 - Call `B_WriteResponse`
 - Call `B_SetServiceTimeout`. In particular, a value of 0 resets the timer and starts another *ServiceTimeout* interval.
 - Terminate the program.

If the service program processes for more than the *ServiceTimeout* interval without performing one of the above functions, the BIS Service Engine assumes the service program is lost and begins termination processing (as if a `StopService` tag had been rendered).

- If specifying the optional `TimeoutInSeconds` parameter and a request does not arrive within the specified amount of time, the function returns a `BIS-Warn-RequestTimeExpired` status code. The program can then perform some processing and either exit or reissue the `B_ReadRequest`.

Specifying a timeout value

of 0 causes this function to return immediately unless a request is waiting. The routine use of a timeout value of 0 to poll for requests is strongly discouraged as it may significantly impact server performance.

- If `TimeoutInSeconds` is not specified, this function does not return until one of the other termination events occur (that is, the default timeout is infinite).

B_WriteResponse



Note: For backward compatibility with products earlier than extend 10, use the `B$` prefix to call the function, instead of `B_`. From extend 10 onwards, `B$` is deprecated.

This function call transmits a response to the BIS Request Handler to be inserted into the output stream, replacing the `XMLExchange` tag in the output stream. The response must be written into the request file (specified by the `BIS_FILENAME` environment variable) before `B_WriteResponse` is called unless session or service termination is being requested—in this case, the response is optional (see below).

The response file typically contains an requested HTML or XML that is inserted into the `.srf` file. It may also contain a SOAP result or anything else that is meaningful to the client program that issued the request.

The syntax of this function call is:

```
Call "B_WriteResponse"  
    [using ProgramDisposition]  
    giving BIS-Status.
```

If this is the final call to `B_WriteResponse` by this service, the optional `ProgramDisposition` parameter may be used to indicate that the service program is finished, if the session should be destroyed, and if there is a payload that should be rendered into the response. Here are the values:

```
78 BIS-Response-Normal           Value 0. *> Default normal response  
78 BIS-Response-ServiceComplete Value 1. *> End program only  
78 BIS-Response-SessionComplete Value 2. *> End program and session  
*78*BIS-Response-RecycleService Value 3. *> RESERVED FOR FUTURE USE
```

The `ProgramDisposition` codes descriptions are as follows:

BIS-Status Code	Event Description
<code>BIS-Response-Normal</code>	<p>The default is that BIS makes no assumptions about what the service program will do next. However, the service program is granted only 30 seconds to exit or to read the next request.</p> <p>This response always requires a valid XML exchange file. If the file has not been updated with a response, or has been deleted, this function will return <code>BIS-Fail-FileNotChanged</code>.</p>
<code>BIS-Response-ServiceComplete</code>	<p>BIS assumes that the service has completed processing and longer needs to interact with the session.</p> <ul style="list-style-type: none">• If the XML exchange file has been updated since the last call to <code>B_ReadRequest</code>, BIS writes the response into the output and does not redirect to the <code>OnExit</code> parameter of the <code>XMLExchange</code> tag.• If the XML response file has not been updated or has been deleted, and there is an <code>OnExit</code> parameter in the <code>XMLExchange</code> tag, BIS redirects to the specified page.• If the XML response file has not been updated or has been deleted and there is no <code>OnExit</code> parameter in

BIS-Status Code	Event Description
	<p>the XMLExchange tag, BIS writes nothing, but removes the XMLExchange tag from the output.</p> <p>In all cases, the service program disconnects from the session and has 30 seconds to run to completion in the background. If the service program subsequently calls B_ReadRequest it receives a BIS-Fail-ServiceComplete error status.</p> <p>The session is not destroyed by this response, and if a StartService tag is executed before the session expires, the new service program runs under the current session. The session can be terminated if the page requested by OnExit is a stencil and contains a SessionComplete tag.</p> <p>This disposition option is logically the same as processing a StopService tag in the requesting stencil or in the XML response.</p>
BIS-Response-ServiceComplete-NoPayload	<p>Same as BIS-Response-ServiceComplete (see above), except the XML exchange response file is always ignored.</p> <ul style="list-style-type: none"> • If there is an OnExit parameter in the XMLExchange tag, BIS redirects to the specified page. • If there is no OnExit parameter in the XMLExchange tag, BIS renders nothing and removes the XMLExchange tag from the output.
BIS-Response-SessionComplete	<p>BIS assumes that the both the service complete and no longer complete and no longer needed.</p> <ul style="list-style-type: none"> • If the XML exchange file has been updated since the last call to B_ReadRequest, BIS writes the response to the output and does not redirect to the OnExit parameter of the XMLExchange tag. • If the XML response file has not been updated or has been deleted, and there is an OnExit parameter in the XMLExchange tag, BIS redirects to the specified page. • If the XML response file has not been updated or has been deleted and there is no OnExit parameter in the XMLExchange tag, BIS writes nothing and removes the XMLExchange tag from the output. <p>In all cases, the service program and the session are both disconnected (becoming inaccessible to subsequent requests) and the service program disconnects from the session and has 30 seconds to run to completion in the background.. If the service program subsequently calls B_ReadRequest it receives a BIS-Fail-SessionComplete error status.</p> <p>Once the service program terminates, the session is destroyed. If another request is received, a new session is created to process the request.</p>

BIS-Status Code	Event Description
BIS-Response-SessionComplete-NoPayload	<p>This is logically the same as processing a <code>SessionComplete</code> tag in the requesting stencil or in the XML response.</p> <p>Same as <code>BIS-Response-SessionComplete</code> (see above), except the XML exchange response file is always ignored.</p> <ol style="list-style-type: none"> 1. If there is an <code>OnExit</code> parameter in the <code>XMLExchange</code> tag, BIS will redirect to the specified page. 2. If there is no <code>OnExit</code> parameter in the <code>XMLExchange</code> tag, BIS writes nothing and removes the <code>XMLExchange</code> tag from the output.
BIS-Response-RecycleService	Reserved for future use.
BIS-Response-RecycleService-NoPayload	

The BIS-Status result field and the result codes are defined in `bisdef.cpy`. Here are the most common return codes:

BIS-Status Code	Event Description
BIS-Success	The BIS Request Handler accepted the response. This does not mean that it was delivered to the user agent. However, the service program should presume success and resume processing.
BIS-Warn-ResponseUnexpected	There is no pending request to respond to.
BIS-Fail-FileNotChanged	The XML exchange file was not written and still contains the request. Note that this code is only returned for the <code>BIS-Response-Normal</code> disposition code, as the exchange file need not be updated if the service or session are terminating.

Notes

- Unlike `B_ReadRequest`, this call returns as soon the BIS Request Handler accepts the output file. This function call does not block waiting for a response from BIS.
- After writing a response, the service program will normally either call `B_ReadRequest` or terminate.
- The BIS Service Engine starts the service timer when this function returns. The program has 30 seconds to perform one of these actions:
 - Call `B_ReadRequest`.
 - Call `B_SetServiceTimeout`. A parameter of 0 restarts the service timer.
 - Terminate.

If the service program processes for more than 30 seconds without performing one of the above functions, the BIS Service Engine assumes the service program is lost and begins termination processing (as if a `StopService` tag had been rendered).

- Other codes may also be returned, but that normally indicates a serious problem has occurred.
- By default, the response is sent back to the client with the HTTP status of `OK`, which is the value 200. However, the function `B_SetResponseStatus` may be used to alter the HTTP status returned.

B_SetInactivityTimeout



Note: For backward compatibility with products earlier than extend 10, use the B\$ prefix to call the function, instead of B_. From extend 10 onwards, B\$ is deprecated.

This function allows the service program to control the length of time that BIS waits for a request before considering a session to be abandoned.

A timer is started in a session when each request is processed for that session. If a new request is not received before the timer elapses, any active services in that session are terminated and the session is terminated.

If a request is subsequently received for a terminated session, BIS creates a new session.

The syntax of this function call is:

```
Call "B_SetInactivityTimeout" using TimeoutInSeconds giving BIS-Status.
```

where *TimeoutInSeconds* may be:

- The actual number of seconds this session waits for a new request. Valid values range from 10 to 3600 seconds. All values out of this range other than 0 are treated as if -1 was specified.
- 0 to restart the inactivity timer without changing the number of seconds allowed between requests.
- -1 to reset the timeout value to the default value of 600 seconds or 10 minutes.

The **BIS-Status** result field and the result codes are defined in `BISDEF.CPY`. Here are the most common return codes:

	Event Description
BIS-Success	The call is successful.
BIS-Fail-SessionAbandoned	Service termination is already being requested because the BIS session inactivity timeout period has elapsed without a request. This function call has no effect.
BIS-Fail-SessionComplete	Service termination is requested because a <code>SessionComplete</code> tag was rendered. This function call had no effect.
BIS-Fail-ServiceComplete	Service termination is requested because a <code>StopService</code> tag was rendered. This function call had no effect.

Notes

- The default inactivity timeout period is 600 seconds (10 minutes). [Session Inactivity Timeout](#) describes how to change the default for all BIS sessions on this server.
- The inactivity timeout can also be set in a `.srf` file with the `SessionParms` tag.
- All calls to this function restart the timer. Specify 0 to restart the timer without changing the value currently in effect.
- BIS/IIS defers processing this function until an `XMLExchange` tag is processed. The main implication of this restriction is that if the client starts the program and then browses pages that do not include an `XMLExchange` tag while the program calls `B_SetInactivityTimeout()` followed by `B_ReadRequest()`, the updated inactivity timeout interval does not take effect until an `XMLExchange` tag is processed. This is an unlikely scenario because there is no reason to start a service program if an `XMLExchange` tag is not imminent.

B_SetServiceTimeout



Note: For backward compatibility with products earlier than extend 10, use the B\$ prefix to call the function, instead of B_. From extend 10 onwards, B\$ is deprecated.

This function allows the service program to control the length of time that the service program is permitted to run without interacting with BIS.

The service timer is reset when:

- The service program is started.
- The service program calls any B_ function.

If the timer elapses, the service program is terminated. The default service timeout interval is 30 seconds.

The syntax of this function call is:

```
Call "B_SetServiceTimeout" using TimeoutInSeconds giving BIS-Status.
```

where TimeoutInSeconds may be:

- The actual number of seconds allowed between calls to BIS B_ functions. Note that the value may range from 10 to 3600 seconds (1 hour). All values out of this range other than 0 are treated as if -1 was specified.
- 0 to restart the service timer without changing the number of seconds allowed between calls to B_ functions.
- -1 to reset the timeout value to the default value of 30 seconds.

The BIS-Status result field and the result codes are defined in BISDEF.CPY. Here are the most common return codes:

BIS-Status Code	Event Description
BIS-Success	The call was successful.
BIS-Fail-SessionAbandoned	Service termination is already being requested because the BIS session inactivity time has elapsed without a request. This function call had no effect.
BIS-Fail-SessionComplete	Service termination is already being requested because a SessionComplete tag was rendered. This function call had no effect.
BIS-Fail-ServiceComplete	Service termination is already being requested because a StopService tag was rendered. This function call had no effect.

Notes

- The default service timeout period is 30 seconds. The section titled [Service Timeouts](#) describes how the default may be changed for all BIS services on this server.
- The service timeout may also be set in a .srf file with the SessionParms tag.
- All calls to this function will restart the timer. Specify 0 to restart the timer without changing the value currently in effect.
- BIS/IIS defers processing of this function until an XMLExchange tag is processed. The main implication of this restriction is that if the client starts the program and then browses pages that do not include an XMLExchange tag while the program calls B_SetServiceTimeout() then B_ReadRequest(), the updated service timeout interval does not take effect until an XMLExchange tag is processed. This is an unlikely but possible scenario because there is no reason to start a service program if an XMLExchange tag is not imminent.

B_SetResponseStatus



Note: For backward compatibility with products earlier than extend 10, use the B\$ prefix to call the function, instead of B_. From extend 10 onwards, B\$ is deprecated.

This function allows the service program to control the HTTP status that is returned with a response. By default, the response status will be 200, which is an HTTP status of OK. However, if it is desirable to return a different status, this function may be used to alter the status for the `next` response. Subsequent responses return OK again unless `B_SetResponseStatus` is called before `B_WriteResponse`.

The syntax of this function call is:

```
Call "B_SetResponseStatus" using ResponseStatus giving BIS-Status.
```

where *ResponseStatus* may be:

- An HTTP status code detailed at <http://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html#sec6.1>. In general, one of the 200, 300 or 400 codes should be used to indicate the result of the operation. Avoid the 500 codes. They are for errors detected by the web server.
- The following table describes the HTTP status codes specified in RFC 2616, their status names, and a synopsis of the RFC 2616 description.

Status Code	Status Name	HTTP Standard Description
1xx	Informational	<p>This class of status code indicates a provisional response, consisting only of the Status-Line and optional headers, and is terminated by an empty line. There are no required headers for this class of status code.</p> <p>A client must be prepared to accept one or more 1xx status responses prior to a regular response, even if the client does not expect a 100 (Continue) status message. Unexpected 1xx status responses may be ignored by a user agent.</p>
100	Informational	<p>The client should continue with its request. This interim response is used to inform the client that the initial part of the request has been received and has not yet been rejected by the server. The client should continue by sending the remainder of the request or, if the request has already been completed, ignore this response. The server must send a final response after the request has been completed.</p> <p>This status code is generated by the web server directly and should not be returned by the service program.</p>
101	Switching Protocols	<p>The server understands and is willing to comply with the client's request, via the Upgrade message header field, for a change in the application protocol being used on this connection. The server will switch protocols to those defined by the</p>

Status Code	Status Name	HTTP Standard Description
2xx	Successful	<p>response's Upgrade header field immediately after the empty line which terminates the 101 response.</p> <p>This status code is generated by the web server directly and should not be returned by the service program.</p> <p>This class of status code indicates that the client's request was successfully received, understood, and accepted.</p>
200	OK	<p>The request has succeeded. The information returned with the response is dependent on the method used in the request.</p>
201	Created	<p>The request has been fulfilled and resulted in a new resource being created. The newly created resource can be referenced by the URI(s) returned in the entity of the response, with the most specific URI for the resource given by a Location header field. The response should include an entity containing a list of resource characteristics and location(s) from which the user or user agent can choose the one most appropriate. The entity format is specified by the media type given in the Content-Type header field. The origin server must create the resource before returning the 201 status code. If the action cannot be carried out immediately, the server should respond with 202 (Accepted) response instead.</p>
202	Accepted	<p>The request has been accepted for processing, but the processing has not been completed. The request might or might not eventually be acted upon, as it might be disallowed when processing actually takes place. There is no facility for resending a status code from an asynchronous operation such as this.</p> <p>The 202 response is intentionally non-committal. Its purpose is to allow a server to accept a request for some other process (perhaps a batch-oriented process that is only run once per day) without requiring that the user agent's connection to the server persist until the process is completed. The entity returned with this response should include an indication of the request's current status and either a pointer to a status monitor or some estimate of when the user can expect the request to be fulfilled.</p>

Status Code	Status Name	HTTP Standard Description
203	Non-Authoritative Information	The returned meta information in the entity-header is not the definitive set as available from the origin server, but is gathered from a local or a third-party copy. The set presented may be a subset or superset of the original version. For example, including local annotation information about the resource might result in a superset of the meta information known by the origin server. Use of this response code is not required and is only appropriate when the response would otherwise be 200 (OK).
204	No Content	<p>The server has fulfilled the request but does not need to return an entity-body, and might want to return updated meta information. The response may include new or updated meta information in the form of entity-headers, which if present should be associated with the requested variant.</p> <p>If the client is a user agent, it should not change its document view from that which caused the request to be sent. This response is primarily intended to allow input for actions to take place without causing a change to the user agent's active document view, although any new or updated metadata should be applied to the document currently in the user agent's active view.</p> <p>The 204 response must not include a message-body, and thus is always terminated by the first empty line after the header fields.</p>
205	Reset Content	The server has fulfilled the request and the user agent should reset the document view which caused the request to be sent. This response is primarily intended to allow input for actions to take place via user input, followed by a clearing of the form in which the input is given so that the user can easily initiate another input action. The response must not include an entity.
206	Partial Content	The server has fulfilled the partial GET request for the resource.
3xx	Redirection	This class of status code indicates that further action needs to be taken by the user agent in order to fulfill the request. The action required may be carried out by the user agent without interaction with the user if and only if

Status Code	Status Name	HTTP Standard Description
300	Multiple Choices	<p>the method used in the second request is GET or HEAD. A client should detect infinite redirection loops, since such loops generate network traffic for each redirection.</p> <p>The requested resource corresponds to any one of a set of representations, each with its own specific location, and agent- driven negotiation information is being provided so that the user (or user agent) can select a preferred representation and redirect its request to that location.</p> <p>Unless it was a HEAD request, the response should include an entity containing a list of resource characteristics and location(s) from which the user or user agent can choose the one most appropriate. The entity format is specified by the media type given in the Content-Type header field. Depending upon the format and the capabilities of the user agent, selection of the most appropriate choice may be performed automatically. However, this specification does not define any standard for such automatic selection.</p> <p>If the server has a preferred choice of representation, it should include the specific URI for that representation in the Location field; user agents may use the Location field value for automatic redirection. This response can be cached unless otherwise indicated.</p>
301	Moved Permanently	<p>The requested resource has been assigned a new permanent URI and any future references to this resource should use one of the returned URIs. Clients with link editing capabilities ought to automatically re-link references to the Request-URI to one or more of the new references returned by the server, where possible. This response can be cached unless otherwise indicated.</p> <p>The new permanent URI should be given by the Location field in the response. Unless the request method was HEAD, the entity of the response should contain a short hypertext note with a hyperlink to the new URI(s).</p> <p>If the 301 status code is received in response to a request other than GET or HEAD, the user agent must not automatically redirect the request</p>

Status Code	Status Name	HTTP Standard Description
302	Found	<p>unless it can be confirmed by the user, since this might change the conditions under which the request was issued.</p> <p>The requested resource resides temporarily under a different URI. Since the redirection might be altered on occasion, the client should continue to use the Request-URI for future requests. This response can only be cached if indicated by a Cache-Control or Expires header field.</p> <p>The temporary URI should be given by the Location field in the response. Unless the request method was HEAD, the entity of the response should contain a short hypertext note with a hyperlink to the new URI(s).</p> <p>If the 302 status code is received in response to a request other than GET or HEAD, the user agent must not automatically redirect the request unless it can be confirmed by the user, since this might change the conditions under which the request was issued.</p>
303	See Other	<p>The response to the request can be found under a different URI and should be retrieved using a GET method on that resource. This method exists primarily to allow the output of a POST-activated script to redirect the user agent to a selected resource. The new URI is not a substitute reference for the originally requested resource. The 303 response must not be cached, but the response to the second (redirected) request may be cached.</p> <p>The different URI should be given by the Location field in the response. Unless the request method was HEAD, the entity of the response should contain a short hypertext note with a hyperlink to the new URI(s).</p>
304	Not Modified	<p>If the client has performed a conditional GET request and access is allowed, but the document has not been modified, the server should respond with this status code. The 304 response must not contain a message-body, and thus is always terminated by the first empty line after the header fields.</p>

Status Code	Status Name	HTTP Standard Description
305	Use Proxy	The requested resource must be accessed through the proxy given by the Location field. The Location field gives the URI of the proxy. The recipient is expected to repeat this single request via the proxy. 305 responses must only be generated by origin servers.
306	(unused)	The 306 status code was used in a previous version of the specification, is no longer used, and the code is reserved.
307	Temporary Redirect	<p>The requested resource resides temporarily under a different URI. Since the redirection may be altered on occasion, the client should continue to use the Request-URI for future requests. This response can only be cached if indicated by a Cache-Control or Expires header field.</p> <p>The temporary URI should be given by the Location field in the response. Unless the request method was HEAD, the entity of the response should contain a short hypertext note with a hyperlink to the new URI(s) , since many pre-HTTP/1.1 user agents do not understand the 307 status. Therefore, the note should contain the information necessary for a user to repeat the original request on the new URI.</p> <p>If the 307 status code is received in response to a request other than GET or HEAD, the user agent must not automatically redirect the request unless it can be confirmed by the user, since this might change the conditions under which the request was issued.</p>
4xx	Client Error	<p>The 4xxclass of status code is intended for cases in which the client seems to have erred. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and whether it is a temporary or permanent condition. These status codes are applicable to any request method. User agents should display any included entity to the user.</p> <p>If the client is sending data, a server implementation using TCP should be careful to ensure that the client</p>

Status Code	Status Name	HTTP Standard Description
		acknowledges receipt of the packet(s) containing the response, before the server closes the input connection. If the client continues sending data to the server after the close, the server's TCP stack will send a reset packet to the client, which may erase the client's unacknowledged input buffers before they can be read and interpreted by the HTTP application.
400	Bad Request	The request could not be understood by the server due to malformed syntax. The client should not repeat the request without modifications.
401	Unauthorized	The request requires user authentication. The response must include a WWW-Authenticate header field containing a challenge applicable to the requested resource. The client may repeat the request with a suitable Authorization header field. If the request already included Authorization credentials, then the 401 response indicates that authorization has been refused for those credentials. If the 401 response contains the same challenge as the prior response, and the user agent has already attempted authentication at least once, then the user should be presented the entity that was given in the response, since that entity might include relevant diagnostic information.
402	Payment Required	This code is reserved for future use.
403	Forbidden	The server understood the request, but is refusing to fulfill it. Authorization will not help and the request should not be repeated. If the request method was not HEAD and the server wishes to make public why the request has not been fulfilled, it should describe the reason for the refusal in the entity. If the server does not wish to make this information available to the client, the status code 404 (Not Found) can be used instead.
404	Not Found	The server has not found anything matching the Request-URI. No indication is given of whether the condition is temporary or permanent. The 410 (Gone) status code should be used if the server knows, through some internally configurable mechanism, that an old resource is permanently unavailable and has no

Status Code	Status Name	HTTP Standard Description
405	Method Not Allowed	<p>forwarding address. This status code is commonly used when the server does not wish to reveal exactly why the request has been refused, or when no other response is applicable.</p> <p>The method specified in the Request-Line is not allowed for the resource identified by the Request-URI. The response must include an Allow header containing a list of valid methods for the requested resource.</p>
406	Not Acceptable	<p>The resource identified by the request is only capable of generating response entities which have content characteristics not acceptable according to the accept headers sent in the request.</p> <p>Unless it was a HEAD request, the response should include an entity containing a list of available entity characteristics and location(s) from which the user or user agent can choose the one most appropriate. The entity format is specified by the media type given in the Content-Type header field. Depending upon the format and the capabilities of the user agent, selection of the most appropriate choice may be performed automatically. However, this specification does not define any standard for such automatic selection.</p> <p>If the response could be unacceptable, a user agent should temporarily stop receipt of more data and query the user for a decision on further actions.</p>
407	Proxy Authentication Required	<p>This code is similar to 401 (Unauthorized), but indicates that the client must first authenticate itself with the proxy. The proxy must return a Proxy-Authenticate header field containing a challenge applicable to the proxy for the requested resource. The client may repeat the request with a suitable Proxy-Authorization header field.</p>
408	Request Timeout	<p>The client did not produce a request within the time that the server was prepared to wait. The client may repeat the request without modifications at any later time.</p>
409	Conflict	<p>The request could not be completed due to a conflict with the current state of the resource. This code is only allowed in situations where it is</p>

Status Code	Status Name	HTTP Standard Description
		<p>expected that the user might be able to resolve the conflict and resubmit the request. The response body should include enough information for the user to recognize the source of the conflict. Ideally, the response entity would include enough information for the user or user agent to fix the problem; however, that might not be possible and is not required.</p> <p>Conflicts are most likely to occur in response to a PUT request. For example, if versioning were being used and the entity being PUT included changes to a resource which conflict with those made by an earlier (third-party) request, the server might use the 409 response to indicate that it can't complete the request. In this case, the response entity would likely contain a list of the differences between the two versions in a format defined by the response Content-Type.</p>
410	Gone	<p>The requested resource is no longer available at the server and no forwarding address is known. This condition is expected to be considered permanent. Clients with link editing capabilities should delete references to the Request-URI after user approval. If the server does not know, or has no facility to determine, whether or not the condition is permanent, the status code 404 (Not Found) should be used instead. This response can be cached unless indicated otherwise.</p> <p>The 410 response is primarily intended to assist the task of web maintenance by notifying the recipient that the resource is intentionally unavailable and that the server owners desire that remote links to that resource be removed. Such an event is common for limited-time, promotional services and for resources belonging to individuals no longer working at the server's site. It is not necessary to mark all permanently unavailable resources as <i>gone</i> or to keep the mark for any length of time -- that is left to the discretion of the server owner.</p>
411	Length Required	<p>The server refuses to accept the request without a defined Content-Length. The client may repeat the request if it adds a valid Content-</p>

Status Code	Status Name	HTTP Standard Description
412	Precondition Failed	<p>Length header field containing the length of the message-body in the request message.</p> <p>The precondition given in one or more of the request-header fields evaluated to false when it was tested on the server. This response code allows the client to place preconditions on the current resource meta information (header field data) and thus prevent the requested method from being applied to a resource other than the one intended.</p>
413	Request Entity Too Large	<p>The server is refusing to process a request because the request entity is larger than the server is willing or able to process. The server may close the connection to prevent the client from continuing the request.</p> <p>If the condition is temporary, the server should include a Retry-After header field to indicate that it is temporary and after what time the client may try again.</p>
414	Request-URI Too Long	<p>The server is refusing to service the request because the Request-URI is longer than the server is willing to interpret. This rare condition is only likely to occur when a client has improperly converted a POST request to a GET request with long query information, when the client has descended into a URI <i>black hole</i> of redirection (e.g., a redirected URI prefix that points to a suffix of itself), or when the server is under attack by a client attempting to exploit security holes present in some servers using fixed-length buffers for reading or manipulating the Request-URI.</p>
415	Unsupported Media Type	<p>The server is refusing to service the request because the entity of the request is in a format not supported by the requested resource for the requested method.</p>
416	Requested Range Not Satisfiable	<p>A server should return a response with this status code if a request included a Range request-header field, and none of the range-specifier values in this field overlap the current extent of the selected resource, and the request did not include an If-Range request-header field. (For byte-ranges, this means that the first-byte-pos of all of the byte-range-spec values were greater than the current length of the selected resource.)</p>

Status Code	Status Name	HTTP Standard Description
417	Expectation Failed	<p>When this status code is returned for a byte-range request, the response should include a Content-Range entity-header field specifying the current length of the selected resource. This response must not use the multi-part/byteranges content-types.</p> <p>The expectation given in an Expect request-header field could not be met by this server, or, if the server is a proxy, the server has unambiguous evidence that the request could not be met by the next-hop server.</p>
5xx	Server Error	<p>Response status codes beginning with the digit 5 indicate cases in which the server is aware that it has erred or is incapable of performing the request. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and whether it is a temporary or permanent condition. User agents should display any included entity to the user. These response codes are applicable to any request method.</p> <p>In general, these error codes are generated by HTTP server itself, and the service program should not use them.</p>
500	Internal Server Error	The server encountered an unexpected condition which prevented it from fulfilling the request.
501	Not Implemented	The server does not support the functionality required to fulfill the request. This is the appropriate response when the server does not recognize the request method and is not capable of supporting it for any resource.
502	Bad Gateway	The server, while acting as a gateway or proxy, received an invalid response from the upstream server it accessed in attempting to fulfill the request.
503	Service Unavailable	The server is currently unable to handle the request due to a temporary overloading or maintenance of the server. The implication is that this is a temporary condition which will be alleviated after some delay. If known, the length of the delay may be indicated in a Retry-After header. If no Retry-After is given, the client should handle the

Status Code	Status Name	HTTP Standard Description
504	Gateway Timeout	response as it would for a 500 response. The server, while acting as a gateway or proxy, did not receive a timely response from the upstream server specified by the URI (e.g. HTTP, FTP, LDAP) or some other auxiliary server (e.g. DNS) it needed to access in attempting to complete the request.
505	HTTP Version Not Supported	The server does not support, or refuses to support, the HTTP protocol version that was used in the request message. The server is indicating that it is unable or unwilling to complete the request using the same major version as the client, other than with this error message. The response should contain an entity describing why that version is not supported and what other protocols are supported by that server.

The **BIS-Status** result field and the result codes are defined in `BISDEF.CPY`. Here are the most common return codes:

BIS-Status Code	Event Description
BIS-Success	The call was successful.

Notes

- In general, a SOAP-base web service should imbed its response status inside the SOAP response and let the Request Handler manage the HTTP Status.
- This function call is of most use to a REST-based web service where using the native URL and status codes of HTTP are encouraged.
- Many of the status codes are intended to control the interaction of the web server and a browser and the code may be used safely to communicate between the service program and a web client. Other codes are intended for consumption by proxy servers (or are intended to be generated by them) and should be avoided.
- The table of status codes is given here as a reference and is not intended to be a substitute for RFC 2616.

Server Variables Reference

The following table describes the server variables that may be inspected with the `value` tag. Note that the descriptions are taken from Microsoft's IIS SDK documentation and not all server variables are displayed in the `TRACE` output if empty.

Variable	Platform	Description
ALL_HTTP	IIS	All HTTP headers sent by the client.
ALL_RAW	IIS	Retrieves all headers in raw form. The difference between ALL_RAW and ALL_HTTP is that ALL_HTTP

Variable	Platform	Description
		places an <code>HTTP_prefix</code> before the header name and the header name is always capitalized. In <code>ALL_RAW</code> the header name and values appear as they are sent by the client.
APP_POOL_ID	IIS	Returns the name of the application pool that is running in the IIS worker process that is handling the request.
APPL_MD_PATH	IIS	Retrieves the metabase path for the Application for the BIS server
APPL_PHYSICAL_PATH	IIS	Retrieves the physical path corresponding to the metabase path. IIS converts the <code>APPL_MD_PATH</code> to the physical (directory) path to return this value.
AUTH_PASSWORD	IIS	The value entered in the client's authentication dialog box. This variable is available only if Basic authentication is used.
AUTH_TYPE	IIS	The authentication method that the server uses to validate users when they attempt to access a protected script.
AUTH_USER	IIS	The name of the user as it is derived from the authorization header sent by the client, before the user name is mapped to a Windows account. This variable is no different from <code>REMOTE_USER</code> . If you have an authentication filter installed on your web server that maps incoming users to accounts, use <code>LOGON_USER</code> to view the mapped user name.
CERT_COOKIE	IIS	Unique ID for the client certificate, returned as a string. This can be used as a signature for the whole client certificate.
CERT_FLAGS	IIS	Bit 0 set to 1 if the client certificate is present. Bit 1 is set to 1 if the certification authority of the client certificate is invalid (that is, it is not in the list of recognized certification authorities on the server).
CERT_ISSUER	IIS	Issuer field of the client certificate (O=MS, OU=IAS, CN=user name, C=USA).
CERT_KEYSIZE	IIS	Number of bits in the Secure Sockets Layer (SSL) connection key size. For example, 128.
CERT_SECRETKEYSIZE	IIS	Number of bits in server certificate private key. For example, 1024.

Variable	Platform	Description
CERT_SERIALNUMBER	IIS	Serial number field of the client certificate.
CERT_SERVER_ISSUER	IIS	Issuer field of the server certificate.
CERT_SERVER_SUBJECT	IIS	Subject field of the server certificate.
CERT_SUBJECT	IIS	Subject field of the client certificate.
CONTENT_LENGTH	All	The length of the content as given by the client.
CONTENT_TYPE	All	The data type of the content. Used with queries that have attached information, such as the HTTP queries GET, POST, and PUT.
DOCUMENT_ROOT	Apache	Contains the local directory from which the server is serving pages.
GATEWAY_INTERFACE	All	The revision of the CGI specification used by the server. The format is <i>CGI/revision</i> . Example: <i>CGI/1.1</i> .
HTTP_HeaderName	All	The value stored in the HTTP header <i>HeaderName</i> . Any header other than those listed below must be preceded by HTTP in order for the <code>Value(variable, Server)</code> collection to retrieve its value. This is useful for retrieving custom headers. The server interprets any underscore (<code>_</code>) characters in <i>HeaderName</i> as dashes in the actual header. For example, if you specify <code>HTTP_MY_HEADER</code> , the server searches for a request header named <code>MY-HEADER</code> .
HTTP_ACCEPT	All	Returns the value of the Accept header. For example, <code>image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, application/vnd.ms-excel</code> .
HTTP_ACCEPT_CHARSET	IIS	The raw contents of the Accept-Charset header: contains a list of character sets that are acceptable in the response. For example, <code>iso-8859-5, unicode-1-1;q=0.8</code>
HTTP_ACCEPT_ENCODING	All	The raw contents of the Accept-Encoding header: contains a list of accepted encoding types, for example, <code>gzip, deflate</code> .
HTTP_ACCEPT_LANGUAGE	All	The raw contents of the Accept-Language header

Variable	Platform	Description
HTTP_AUTHORIZATION	IIS	The raw contents of the Authorization header.
HTTP_CACHE_CONTROL	All	The raw contents of the Cache-Control header.
HTTP_CONNECTION	All	The raw contents of the Connection header.
HTTP_CONTENT_LENGTH	IIS	The raw contents of the Content-Length header.
HTTP_CONTENT_TYPE	IIS	The raw contents of the Content-Type header.
HTTP_COOKIE	All	Returns the cookie string that was included with the request.
HTTP_DATE	IIS	The raw contents of the Date header.
HTTP_EXPECT	IIS	The raw contents of the Expect header.
HTTP_FROM	IIS	The raw contents of the From header.
HTTP_HOST	All	Returns the name of the web server. This may or may not be the same as SERVER_NAME, depending on type of name resolution you are using on your web server (IP address or host header).
HTTP_IF_MODIFIED_SINCE	IIS	The raw contents of the If-Modified-Since header.
HTTP_IF_NONE_MATCH	IIS	The raw contents of the If-None-Match header.
HTTP_IF_RANGE	IIS	The raw contents of the If-Range header.
HTTP_IF_UNMODIFIED_SINCE	IIS	The raw contents of the If-Unmodified-Since header.
HTTP_MAX_FORWARDS	IIS	The raw contents of the Max-Forwards header.
HTTP_PRAGMA	IIS	The raw contents of the Pragma header.
HTTP_PROXY_AUTHORIZATION	IIS	The raw contents of the Proxy-Authorization header.
HTTP_RANGE	IIS	The raw contents of the Range header.
HTTP_REFERER	All	Returns a string that contains the URL of the page that referred the request to the current page by using an HTML <A> tag. Note that the URL is the one that the user typed into the browser address bar, which may not include the name of a default document.

Variable	Platform	Description
		<p>If the page is redirected, HTTP_REFERER is empty. HTTP_REFERER is not a mandatory member of the HTTP specification and some clients allow the end user to disable this information.</p> <p>Note that, in this case, REFERER is spelled with a single R.</p>
HTTP_TE	All	The raw contents of the TE header.
HTTP_TRAILER	All	The raw contents of the Trailer header.
HTTP_TRANSFER_ENCODING	All	The raw contents of the Transfer-Encoding header.
HTTP_UPGRADE	All	The raw contents of the Upgrade header.
HTTP_URL	All	Returns the raw, encoded URL. Example: /xbis/default.srf?query. Note that the scheme and host name are not part of this URL. On Apache, this does not include the query portion.
HTTP_USER_AGENT	All	Returns a string describing the browser that sent the request.
HTTP_VERSION	IIS	The raw contents of the Version header.
HTTP_VIA	IIS	The raw contents of the Via header.
HTTP_WARNING	IIS	The raw contents of the Warning header.
HTTPS	All	Returns ON if the request came in through a secure channel (for example, SSL); or it returns OFF, if the request is for an insecure channel.
HTTPS_KEYSIZE	IIS	Number of bits in the SSL connection key size. For example, 128.
HTTPS_SECRETKEYSIZE	IIS	Number of bits in the server certificate private key. For example, 1024.
HTTPS_SERVER_ISSUER	IIS	Issuer field of the server certificate.
HTTPS_SERVER_SUBJECT	IIS	Subject field of the server certificate.
INSTANCE_ID	IIS	The ID for the IIS instance in textual format. If the instance ID is 1, it appears as a string. You can use this variable to retrieve the ID of the web server instance (in the metabase) to which the request belongs.
INSTANCE_META_PATH	IIS	The metabase path for the instance of IIS that responds to the request.

Variable	Platform	Description
LOCAL_ADDR	IIS	Returns the server address on which the request came in. This is important on computers where there can be multiple IP addresses bound to the computer, and you want to find out which address the request used.
LOGON_USER	IIS	The Windows account that the user is impersonating while connected to your web server. Use REMOTE_USER, UNMAPPED_REMOTE_USER, or AUTH_USER to view the raw user name that is contained in the request header. The only time LOGON_USER holds a different value than these other variables is if you have an authentication filter installed.
PATH	Apache	Contains the Apache Server's PATH environment variable.
PATH_INFO	IIS	Extra path information, as given by the client. You can access scripts by using their virtual path and the PATH_INFO server variable. If this information comes from a URL, it is decoded by the server before it is passed to the CGI script.
PATH_TRANSLATED	IIS	A translated version of PATH_INFO that takes the path and performs any necessary virtual-to-physical mapping.
QUERY_STRING	All	Query information stored in the string following the question mark (?) in the HTTP request.
REMOTE_ADDR	All	The IP address of the remote host that is making the request.
REMOTE_HOST	IIS	The name of the host that is making the request. If the server does not have this information, it will set REMOTE_ADDR and leave this empty.
REMOTE_PORT	All	The client port number of the TCP connection.
REMOTE_USER	IIS	The name of the user as it is derived from the authorization header sent by the client, before the user name is mapped to a Windows account. If you have an authentication filter installed on your web server that maps incoming users to accounts, use LOGON_USER to retrieve the mapped user name.
REQUEST_METHOD	All	The method used to make the request. For HTTP, this can be GET, HEAD, POST, and so on.

Variable	Platform	Description
REQUEST_URI	Apache	The complete URI of the request.
SCRIPT_FILENAME	Apache	The complete file name of the script being executed.
SCRIPT_NAME	All	A virtual path to the script being executed. This is used for self-referencing URLs.
SERVER_ADDR	Apache	The IP address to which the request was sent.
SERVER_ADMIN	Apache	Contains the email address of the server's system administrator. (This is contents of the <code>ServerAdmin</code> configuration record.)
SERVER_NAME	All	The server's host name, DNS alias, or IP address as it would appear in self-referencing URLs.
SERVER_PORT	All	The server port number to which the request was sent.
SERVER_PORT_SECURE	IIS	A string that contains either 0 or 1. If the request is being handled on the secure port, then this is 1. Otherwise, it is 0.
SERVER_PROTOCOL	All	The name and revision of the request information protocol. The format is <i>protocol/revision</i> . Example: <code>HTTP/1.1</code> .
SERVER_SIGNATURE	Apache	The name and version of the Apache web server, plus the network name and port number on which the web server is running. Example: <code>Apache/2.0.55 (Unix) mod_ssl/2.0.55 OpenSSL/ 0.9.8a Server at arokh.liant.com Port 80</code>
SERVER_SOFTWARE	All	The name and version of the server software that answers the request and runs the gateway. The format is <i>name/version</i> . Example: <code>Microsoft-IIS/5.0</code>
SSL_CIPHER	Apache HTTPS	The name of the SSL cipher in use. Example: <code>RC4-MD5</code>
SSL_CIPHER_EXPORT	Apache HTTPS	Contains <code>true</code> if the cipher is an export cipher and <code>false</code> otherwise.
SSL_CIPHER_ALGKEYSIZE	Apache HTTPS	The maximum number of bits permitted in the cipher's. Example: <code>128</code>
SSL_CIPHER_USEKEYSIZE	Apache HTTPS	The number of bits actually in use in the cipher. Example: <code>128</code>
SSL_CLIENT_A_KEY	Apache HTTPS	The signature algorithm used in the client key. Example: <code>rsaEncryption</code>

Variable	Platform	Description
SSL_CLIENT_A_SIG	Apache HTTPS	The signature algorithm used in the client certificate. Example: sha1WithRSAEncryption
SSL_CLIENT_I_DN	Apache HTTPS	The client certificate issuer distinguish name subject. Example: /CN=neo
SSL_CLIENT_I_DN_CN	Apache HTTPS	The computer name of the client certificate issuer distinguish name subject. Example: neo
SSL_CLIENT_M_VERSION	Apache HTTPS	The client certificate's version. Example: 3
SSL_CLIENT_M_SERIAL	Apache HTTPS	The client certificate's serial number. Example: 1DFD4318000000000015
SSL_CLIENT_S_DN	Apache HTTPS	The client certificate distinguished name subject. Example: /C=US/ST=TX/L=Austin/O=Liant/OU=R&D/CN=Mike Schultz/emailAddress=michael.schultz@microfocus.com
SSL_CLIENT_S_DN_C	Apache HTTPS	The country of the client certificate distinguished name subject. Example: US
SSL_CLIENT_S_DN_CN	Apache HTTPS	The contact of the client certificate distinguished name subject. Example: Mike Schultz
SSL_CLIENT_S_DN_Email	Apache HTTPS	The email address of the client certificate distinguished name subject. Example: michael.schultz@microfocus.com
SSL_CLIENT_S_DN_L	Apache HTTPS	The location of the client certificate distinguished name subject. Example: Austin
SSL_CLIENT_S_DN_O	Apache HTTPS	The organization of the client certificate distinguished name subject. Example: Microfocus
SSL_CLIENT_S_DN_OU	Apache HTTPS	The organization unit of the client certificate distinguished name subject. Example: R&D
SSL_CLIENT_S_DN_ST	Apache HTTPS	The state of the client certificate distinguished name subject. Example: TX
SSL_CLIENT_VERIFY	Apache HTTPS	Contains SUCCESS if the client verification was successful.
SSL_CLIENT_V_END	Apache HTTPS	The client certificate's validity end time. Example: Dec 16 20:27:44 2006 GMT

Variable	Platform	Description
SSL_CLIENT_V_START	Apache HTTPS	The client certificate's validity start time. Example: Dec 16 20:17:44 2005 GMT
SSL_PROTOCOL	Apache HTTPS	The version of the SSL protocol. Example: SSLv3
SSL_SERVER_M_VERSION	Apache HTTPS	The server's certificate's version. Example: 1
SSL_SERVER_M_SERIAL	Apache HTTPS	The server's certificate's serial number. Example: 00
SSL_SERVER_S_DN	Apache HTTPS	The server certificate distinguished name subject. Example: /C=US/ST=Texas/L=Austin/O=Micro Focus/OU=Development/CN=cent32.microfocmi.com/emailAddress=michael.schultz@microfocus.com
SSL_SERVER_S_DN_C	Apache HTTPS	The country of the server certificate distinguished name subject. Example: US
SSL_SERVER_S_DN_CN	Apache HTTPS	The computer name of the server certificate distinguished name subject. Example: cent32.microfocus.com
SSL_SERVER_S_DN_Email	Apache HTTPS	The email address of the server certificate distinguished name subject. Example: michael.schultz@microfocus.com
SSL_SERVER_S_DN_L	Apache HTTPS	The location of the server certificate distinguished name subject. Example: Austin
SSL_SERVER_S_DN_ST	Apache HTTPS	The state of the server certificate distinguished name subject. Example: Texas
SSL_SERVER_S_DN_O	Apache HTTPS	The organization of the server certificate distinguished name subject. Example: Micro Focus
SSL_SERVER_S_DN_OU	Apache HTTPS	The organization unit of the server certificate distinguished name subject. Example: Development
SSL_SERVER_I_DN	Apache HTTPS	The server certificate issuer's distinguished name subject. Example: /C=US/ST=Texas/L=Austin/O=Micro Focus/OU=Development/CN=cent32.microfocus.com/emailAddress=michael.schultz@microfocus.com

Variable	Platform	Description
SSL_SERVER_I_DN_C	Apache HTTPS	The country of the server certificate issuer's distinguished name subject. Example: US
SSL_SERVER_I_DN_CN	Apache HTTPS	The computer name of the server certificate issuer's distinguished name subject. Example: cent32.microfocus.com
SSL_SERVER_I_DN_Email	Apache HTTPS	The email address of the server certificate issuer's distinguished name subject. Example: michael.schultz@microfocus.com
SSL_SERVER_I_DN_L	Apache HTTPS	The location of the server certificate issuer's distinguished name subject. Example: Austin
SSL_SERVER_I_DN_O	Apache HTTPS	The organization of the server certificate issuer's distinguished name subject. Example: Micro Focus
SSL_SERVER_I_DN_OU	Apache HTTPS	The organization unit of the server certificate issuer's distinguished name subject. Example: Development
SSL_SERVER_I_DN_ST	Apache HTTPS	The state of the server certificate issuer's distinguished name subject. Example: Texas
SSL_SERVER_A_KEY	Apache HTTPS	The signature algorithm of the server's key. Example: rsaEncryption
SSL_SERVER_A_SIG	Apache HTTPS	The signature algorithm of the server's certificate. Example: md5WithRSAEncryption
SSL_SERVER_V_END	Apache HTTPS	The server certificate's validity end time. Example: Jan 13 08:13:27 2006 GMT
SSL_SERVER_V_START	Apache HTTPS	The server certificate's validity start time. Example: Dec 14 08:13:27 2005 GMT
SSL_VERSION_INTERFACE	Apache HTTPS	The version of the SSL interface. Example: mod_ssl/2.0.55
SSL_VERSION_LIBRARY	Apache HTTPS	The version of the SSL library. Example: OpenSSL/0.9.8a
UNMAPPED_REMOTE_USER	IIS	The name of the user as it is derived from the authorization header sent by the client, before the user name is mapped to a Windows account. This variable is no different from REMOTE_USER. If you have an authentication filter installed on your web server that maps incoming users

Variable	Platform	Description
URL	IIS	to accounts, use LOGON_USER to view the mapped user name. Gives the base portion of the URL.

Tutorial1 introduction

The goal of this tutorial is to provide an introduction to the terminology of web services, to present current technology choices facing the software designer when creating web services, and to demonstrate practical design patterns for web services implemented in extend.

Providing web services involves the use of several technologies: HTTP servers (also known as web servers), XML, and client-server architecture. While successful use of Xcentrinity BIS does not require becoming an expert in any of these technologies, you are encouraged to become familiar with them through the use of tutorials or reference material.

Prerequisites

This tutorial has several prerequisites. Please make sure you have the following available before proceeding.

- Xcentrinity Business Information Server (BIS) must be installed and operating correctly, as demonstrated by the verification and samples operating correctly.
- Xcentrinity Business Information Server reference documentation, which can be found in the `Docs` subdirectory of the extend installation directory.
- XML Extensions reference documentation, which can be found in **A Guide to Interoperating with ACUCOBOL-GT > Working with Non-Vision Data**.
- Tutorial1 is displaying as part of the `acubis10` website in Internet Information Server (IIS).
- The tutorial examples, as delivered, create trace information (see the BIS reference documentation for the `{{Trace}}` tag). The trace information is placed in a top level directory named `/tmp`. If this directory does not exist, either create the directory with permissions that allow BIS to create files in the directory, or edit the `tutorial1.srf`, `tutorial2.srf` and `tutorial3.srf` files to save the trace information in a directory of your choice.
- A web services client will be necessary for testing web services. This tutorial uses `soapUI`, which may be found at www.soapui.org, as well as Microsoft Visual Studio. Download and install `soapUI` as a minimum test client.

What is a web service?

Web services are application services, typically combining data and procedural aspects, that are made available over a network such as the internet or an intranet. These services are described in terms of application programming interfaces (API) or web APIs that can be accessed over a network and executed on a remote system hosting the requested services.

An exhaustive description of web services is beyond the scope of this document. Indeed, often web services is a term that includes formal W3C specifications such as SOAP along with less formal, but well described, services such as REST, and even rich internet application (RIA) technologies such as AJAX. Our focus will be on the more formal web services, SOAP and REST, with a brief consideration of RIA techniques.

The role of HTTP in web services

The familiar Hypertext Transfer Protocol (HTTP) is most often associated with the World Wide Web. This is but one of the transfer protocols in use on the internet; others include File Transfer Protocol (FTP), Simple

Mail Transfer Protocol (SMTP), and the like. HTTP is by far the most used transport protocol for web services, and it plays a crucial role in REST.

Xcentrinity Business Information Server (BIS) is an application server that 'plugs in' to the two most popular HTTP servers, Microsoft IIS and the Apache HTTP Server. BIS receives requests from and supplies responses to web-based 'user agents'. BIS will be described in more detail elsewhere.

The HTTP specification describes messages that represent requests from a client to a server and responses from a server to a client. A message from a client to a server indicates a method (i.e., an action) that is desired for a specific resource designated by a URI, or Universal Resource Identifier. URIs are simply formatted strings which identify by name, location or some other characteristic, a resource located on the internet.

HTTP methods include GET, PUT, POST, DELETE, HEAD, TRACE and CONNECT. For the purpose of creating web services using BIS, only the first four methods are important. The last three methods are handled by the HTTP server above (in architectural terms) the BIS service programs.

SOAP versus REST

Web Services fall into two architectural styles, SOAP and REST.

SOAP, originally defined as Simple Object Access Protocol but now simply SOAP, is a formal specification for the exchange of structured information via Web Services. It relies on XML for its message format, and uses HTTP (which is really an application layer protocol) as its transport protocol. Historically, HTTP was the mechanism used to get through firewalls (since almost all firewalls allow HTTP traffic to pass through) and remains in use today. Note also that HTTPS may also be used, since HTTP and HTTPS are identical at the application layer. The XML based message format consists of three parts: - , and a convention for representing procedure calls and responses.

- An envelope, which defines what is in the message and how to process it.
- A set of encoding rules for expressing instances of application-defined data types.
- A convention for representing procedure calls and responses.

Representational State Transfer (REST) is not a formal specification, but a style of software architecture for distributed hypermedia systems. For example, the World Wide Web is considered a REST system. The term *Representational State Transfer* was defined by Roy Fielding in 2000 in his doctoral dissertation. REST was initially described in terms of the HTTP application layer protocol (Fielding was one of the principal authors of the HTTP specification) but is not limited to HTTP.

REST uses the HTTP methods as its verbs to implement a create/read/update/delete model for resources described by URIs. In particular, the HTTP GET method is a read-only access to a resource, PUT is a create request, POST is update, and DELETE is delete. There are additional constraints on a (so-called) REST-ful system, of which statelessness is the most pertinent to the programmer using BIS.

Proponents of REST consider REST to be superior to SOAP for several reasons:

- REST makes consistent use of the HTTP methods, whereas SOAP uses only POST, although a GET on a service endpoint URL is interpreted as a request for the WSDL that describes the service. SOAP overloads the POST method which obscures the nature of a request. This interferes with caching and other performance related techniques used on the web.
- Similarly, REST uses URIs to identify the unique resource being affected by a request. SOAP uses a single URI to identify a 'service endpoint' and describes the resource being affected by a request somewhere in the body of the request. As described above, this interferes with web performance techniques.
- SOAP is tied to XML, and is considered by some to be wordy. However, modern HTTP servers have built-in compression capability which may counteract this disadvantage for SOAP.
- REST can be associated with just about any web resource, whether XML-based or not. Remember that the World Wide Web is REST-ful.

Whether to use SOAP or REST in creating BIS service programs is probably decided by requirements external to the application system that cannot be considered in this tutorial. However, it is important to

remember that Xcentrinity BIS provides the flexibility to participate in HTTP-based systems of either architecture.

SOAP binding style – RPC versus Document

If SOAP web services are to be used, there are additional design considerations. SOAP, as a specification created by committee, has several variations (known as bindings) that are possible. The two main variations in use are called RPC/encoded and Document/literal, with the latter being extended to Document/literal wrapped.

The Remote Procedure Call (RPC) pattern is used in situations where the consumer views the web service as a single logical application or component with encapsulated data. The request and response messages map directly to the input and output parameters of the procedure call. Examples of this type the RPC pattern might include a payment service or a stock quote service.

The document-based pattern is used in situations where the consumer views the web service as a longer running business process where the request document represents a complete unit of information. In fact, this type of web service might involve human interaction. An example of this type of service would be a credit application request document with a response document containing bids from lending institutions. Because longer running business processes may not be able to return the requested document immediately, the document-based pattern is more commonly found in asynchronous communication architectures. The Document/literal variation of SOAP is used to implement the document-based web service pattern.

The RPC/encoded SOAP variation was the initial SOAP mechanism to implement the RPC design pattern. However, inefficiencies and other difficulties in large scale enterprise systems have led to RPC/encoded falling into disuse; it is most likely that eventually this variation will be deprecated by the web standardization committee responsible. A form of the Document/literal variation, called 'document/literal wrapped', has been developed and has become the de facto standard for RPC pattern web services.

WSDL

WSDL (which stands for Web Services Definition Language or Web Services Description Language) is an XML-based language for describing web services as well as how to locate web services. WSDL is a W3C (web standardization organization) recommendation. The term WSDL is often used to mean the description of a specific web service, as in, "The WSDL for that web service describes three web service methods," or referring generically to a document implemented in WSDL.

The WSDL document describes a web service using four major elements:

1. `<types>` - a description of the data elements and type(s) used by the web service;
2. `<message>` - a description of the data elements used by each operation available in the web service;
3. `<portType>` - a description of the operations performed by the web service; and
4. `<binding>` - a description of the message format and communication protocols used for each port described in the `<portType>` section.

In the RPC pattern, the `<portType>` element describes the functions, or methods, that are available in the web service; the `<message>` section describes the input and output parameters; and the `<types>` section describes those parameters. It is not unusual for RPC pattern WSDLs to be derived from underlying functions in standard programming languages, the so-called bottom-up approach. In Xcentrinity Business Information Server, this capability is included and is described in detail in the next section.

In the document-based pattern, WSDLs are often developed by the architects of the system using a top-down approach, before any implementation of the service or the clients of the service. The documents that are exchanged are typically designed before the WSDLs that use them; these documents are described using XML Schema, another XML-based language used to describe XML documents. (The `<types>` section of a WSDL is actually an embedded XML Schema document. WSDL has an import capability that allows importation of externally defined XML Schema documents.)

Create a simple SOAP/RPC web service

Within legacy systems, creating web services using the bottom-up, RPC pattern methodology is often the quickest means to expose exiting functionality in the legacy system. Xcentrinity Business Information Server, using XML Extensions, provides a simple mechanism to create such web services.

While a more complex example will be created later, we will use a simple data lookup for our first example. A desired company name, which may be a fragment of a name, will be provided. The desired result is the data from the 'first' record for which the company name is greater than or equal to the desired company name. (Note that the data used for the sample programs in this tutorial is excerpted from North American Numbering Plan data. The data are not complete and contain inaccuracies to render the data unsuitable for any commercial application.)

Data naming convention for input/output parameters and methods

BIS uses a set of naming conventions to define a data area which in turn is used to define an RPC pattern web services interface. It is important to follow the naming conventions; the benefit is the ability to create a WSDL, process web service requests, and provide web service responses with a level of simplicity.

Here is the data area definition for the simple look up:

```
78 Service-URI VALUE "{{Value("tutorial.srf",HTMLDECODE,MAKEABS)}}".
78 Service-Name VALUE "tutorial".
78 SOAP-Action-URI VALUE "http://tempuri.org/bis/samples/action/tutorial".
78 Method-Namespace-URI VALUE "http://tempuri.org/bis/samples/tutorial/".
78 HTTP-Method-POST VALUE "POST".
78 HTTP-Method-GET VALUE "GET".
01 SOAP-Request-Response.
  10 HTTP-Method VALUE HTTP-Method-POST.
    88 HTTP-Method-Is-POST VALUE HTTP-Method-POST.
    88 HTTP-Method-Is-GET VALUE HTTP-Method-GET.
  10 Method-Name PIC X(100) VALUE SPACES.
    88 Method-Is-Find VALUE "find".
  10 Fault-Area.
    20 FaultCode PIC X(10) VALUE SPACES.
    20 FaultString PIC X(30) VALUE SPACES.
    20 FaultDetail PIC X(80) VALUE SPACES.
  10 Find--Method-Parameters.
    20 Input-Parameters.
      30 desired-company-name PIC X(50).
    20 Output-Parameters.
      30 Result PIC X(80).
    copy "offcode.rec" replacing ==05== by ==30==.
```

First a series of constants (level 78) is defined, to collect many of the service-specific values into a single block.

1. The Service-URI is a string that encodes a BIS value tag. (See the *Xcentrinity Business Information Server user's Guide* for reference information.) This tag specifies the SRF file that will be the service endpoint; the value tag attributes HTMLDECODE and MAKEABS indicate to the BIS request handler (described below) that the SRF filename (`tutorial1.srf` in this case) should be synthesized into a URI by adding the additional parts of the URI to the filename. When this value tag is returned in the WSDL, it will be replaced by the actual URI of the service endpoint before the WSDL is sent to the client.
2. The Service-Name is a string that is used to identify the service to clients; it becomes the value of the name attribute in the `<wsdl:service>` tag. The actual use of the Service-name depends on the programming language of the client, but it will appear in the client's API, so a meaningful name is recommended.
3. The SOAP-Action-URI is a string that is used to uniquely identify a `<soap:operation>`. This string should take the form of a URI. As shown in this example, you may use the tempuri.org domain for

testing purposes. However, you are encouraged to use a unique, permanent URI for published web services; you could use your company's domain as part of the URI value. Note that this URI does not point to an actual resource on the web.

4. The Method-Namespace-URI is a string that is used in the targetNamespace attribute of the <wsdl:definitions> tag. Like the SOAP-Action-URI, this URI should be unique, and otherwise follow the same guidelines.

In the definition of the 01-level SOAP-Request-Response, the first items (through 10 Fault-Area) should be defined as they are here. These definitions convey values to the XSLT stylesheets that create the WSDL, import the SOAP request, and form the SOAP response, and the names of these items must remain the same. However, condition-names (level 88) may be added, as these do not affect the values. Condition-names may be convenient for enumerating the possible method name values; note that, by default, method name values are all 'folded' to lower case by the XSLT style sheets.

Method parameter definitions follow 10 Fault-Area, with a separate level 10 group data item defined for each method (function) in the service. The naming convention for these group items is: methodname--method-parameters, where methodname is the desired name of the method, followed by two hyphens. In this first example, there is only one method, named find. (Note that the method name is 'folded' to lower case, so Find, FIND and fInD all result in a method named find.)

Within each method parameter group item, zero, one, two or three group items may exist. The names of these group items are: INPUT-PARAMETERS, OUTPUT-PARAMETERS, and INPUTOUTPUT-PARAMETERS. Input and output parameters are defined within each of these groups as appropriate. (Note: complex structures and arrays of structures can sometimes cause difficult programming issues on clients. More about this below.)

Simple design pattern

The COBOL service program for the web service takes the form of a controller. (In the modelview-controller, MVC, web architecture for applications, the controller is the component that receives the GET or POST input and invokes domain objects - i.e. the model - that contain the business rules that perform a specific task and produce the output.)

First, the controller has to receive the input. Let's look at the code that does this.

```
Preset Section.  
A.  
    XML INITIALIZE  
    If Not XML-OK Go To Z.  
Preset-Request-Data.  
    CALL "C$GetEnv" USING "BIS_FILENAME",  
                        BIS-Exchange-File-Name,  
                        BIS-Exchange-File-Result.  
    If not BIS-Exchange-File-Result = 0  
        DISPLAY "Could not obtain the BIS Exchange filename"  
        STOP RUN.  
    Display "BIS Exchange File: " BIS-Exchange-File-Name.  
    Perform Process-SOAP-Requests.  
    Stop Run.
```

The code to this point is normal 'reference manual' initialization for a BIS service program. The XML Extensions package is initialized and the exchange document file, which contains the request from the client, is located. The dispatcher (Process-SOAP-Requests) is PERFORMed. (The term 'dispatcher' is used in the model-view-controller architecture. The dispatcher is the code that determines what is being requested, and calls the code to perform the request.)

```
Process-SOAP-Requests Section.  
Get-Request.  
    XML SET XSL-PARAMETERS  
        "Method_Namespace" Method-Namespace-URI. *> all  
    If Not XML-OK Go To Z End-If.  
    Call "B$ReadRequest" Giving BIS-Status  
    If Not BIS-OK Go To Z.
```



```

* At this point, the SOAP request payload elements
* are available to the application in the exchange file.
Initialize SOAP-Request-Response.
move HTTP-Method-POST To HTTP-Method.
move Service-URI to SOAP-Address.
move SOAP-Action-URI to SOAP-Action-Prefix.
move Method-Namespace-URI to Method-Namespace.
move Service-Name to Interface-Name.

XML IMPORT FILE
  SOAP-Request-Response *> data item to import into
  BIS-Exchange-File-Name *> import document file name
  "SOAP-Request-Response" *> model data-name
  "soap_request_to_cobol.xsl". *> stylesheet for transform
If Not XML-OK Go To Z.
* The request has been imported into SOAP-Request-Response
If HTTP-Method-Is-GET
* GET is the HTTP method that is used to obtain WSDL
  Perform Write-WSDL
  Stop Run
End-If.

```

Dispatch-Request.

The dispatcher code first calls B\$ReadRequest, which is a synchronization routine that will wait until the BIS request handler (running in the HTTP server) has actually placed the input request document in the exchange file. The request is then imported from the exchange file into the level 01 record area. At this point the dispatcher makes its first decision. If the request is a GET, the WSDL for the web service is created as the response to the client. Otherwise, the controller knows this is a POST request that is invoking a method.

WSDL creation/response

WSDL creation is almost entirely handled by a supplied XSLT style sheet. Again, let's look at the code.

```

Write-WSDL.

XML ENABLE ATTRIBUTES
If Not XML-OK Go To Z.

XML ENABLE ALL-OCCURRENCES
If Not XML-OK Go To Z.

XML SET XSL-PARAMETERS
  "SOAP_Address" Service-URI *> WSDL
  "SOAP_Action_Prefix" SOAP-Action-URI *> WSDL
  "Interface_Name" Service-Name *> WSDL
  "Method_Namespace" Method-Namespace-URI. *> all
If Not XML-OK Go To Z End-If.

XML EXPORT FILE
  SOAP-Request-Response *> data item to export from
  BIS-Exchange-File-Name *> exported document file name
  "SOAP-Request-Response" *> model data-name
  "cobol_to_wsdl.xsl" *> stylesheet for transform
If Not XML-OK Go To Z End-If.
Call "B$WriteResponse" Using
  BIS-Response-SessionComplete
  Giving BIS-Status
If Not BIS-OK Go To Z End-If.

```

This paragraph exports the WSDL to the exchange file using the `cobol_to_wsdl.xsl` style sheet. This style sheet is somewhat special in that it uses the structure of the `SOAP-Request-Response` record area to derive much of the information for the WSDL. (More 'normal' exports are focused on exporting data

within a structure, rather than the structure itself.) It is for that reason that attributes and all occurrences are enabled. Additional metadata values are passed to the style sheet as XSL parameters. Furthermore this style sheet depends on the previously described naming conventions properly to identify all the methods and their parameters. B\$WriteResponse is then called to notify the request handler that the response is in the exchange file; the request handler will send the contents of the exchange file to the client.

SOAP request/response

When a SOAP request is detected, the dispatcher is responsible for invoking the business rules associated with the requested method.

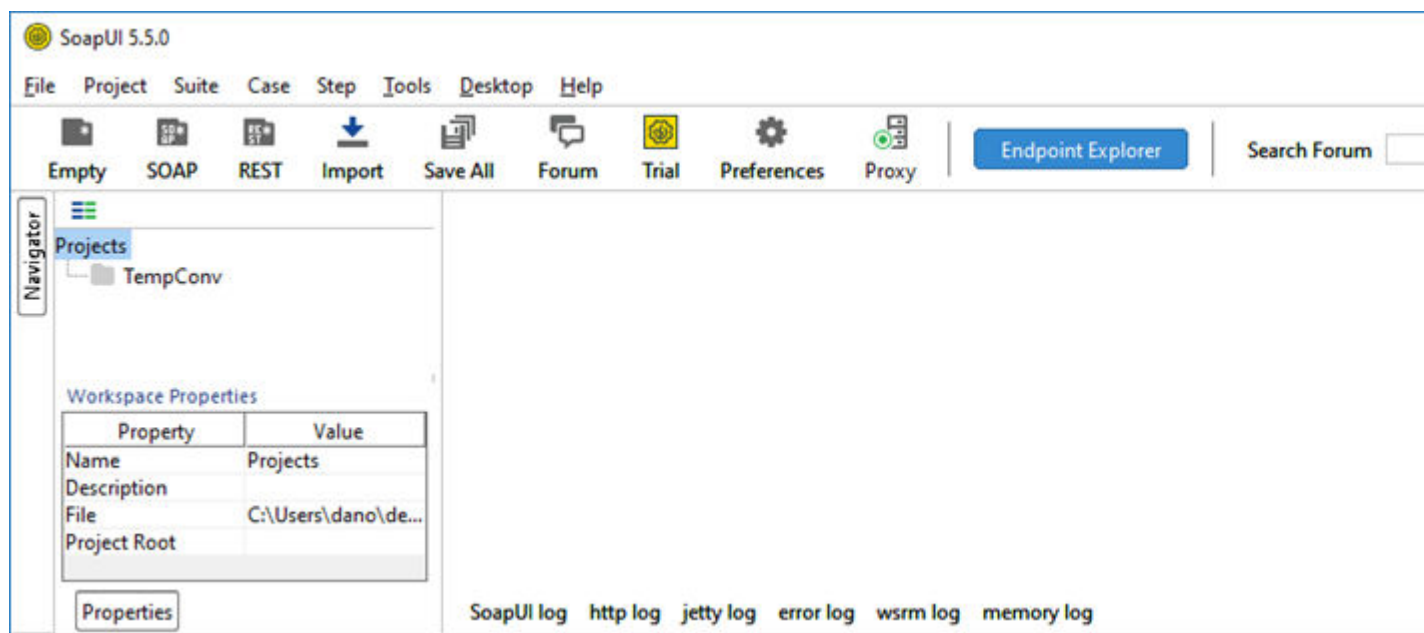
```
Dispatch-Request.
  If Not Method-Namespace-Is-OK
    Move "env:client" To FaultCode
    Move "bis:WrongNamespace" To FaultString
    Move "Wrong namespace for this interface"
      To FaultDetail
    Perform Indicate-Hard-Fault
  Else
    Evaluate True
      When Method-Is-Find
        Perform Process-Find-Method
      When Other
        Move "env:client" To FaultCode
        Move "bis:WrongMethod" To FaultString
        Move
          "Method invoked is unknown to this interface" To
            FaultDetail
        Perform Indicate-Hard-Fault
    End-Evaluate
  End-If.
  Stop Run.
Process-Find-Method.
  open input office-code-file.
  move spaces to output-parameters of Find--method-parameters.
  if office-code-success
    move desired-company-name of input-parameters of Find--method-parameters
      to company-name of office-code-file
    start office-code-file key Not < company-name of office-code-file
      invalid key move "Not Found" to result of Find--method-parameters
      not invalid key
        read office-code-file next
        at end move "Not Found" to result of Find--method-parameters
        not at end
          move corr office-code-record
            to output-parameters of Find--method-parameters
        end-read
      end-start
    else
      move "Unrecoverable Error" to result of Find--method-parameters
    end-if.
  perform Issue-response.
Issue-Response.
  XML EXPORT FILE
    SOAP-Request-Response *> data item to export from
    BIS-Exchange-File-Name *> exported document file name
    "SOAP-Request-Response" *> model data-name
    "cobol_to_soap.xsl". *> stylesheet for transform
  If Not XML-OK Go To Z.
  Call "B$WriteResponse" Using
    BIS-Response-SessionComplete
    Giving BIS-Status
  If Not BIS-OK Go To Z.
```

After an import of a request, the method-name field contains the requested method (folded to lower case) and the input (and input-output) parameters have been stored in the appropriate --method-parameters area. (This again is the result of the style sheet using the naming conventions described earlier.) The dispatching code checks for some errors (for example, being called erroneously by a client wanting to use a different service) and then uses EVALUATE method-name to invoke business rules appropriate to the method. After the business rules execute (the paragraph Process-Find-Method in the example), the SOAP response is exported to the exchange file (once again, the style sheet uses the method-name along with the naming conventions to 'know' which output-parameters contain the desired result data) and B \$WriteResponse is called to notify the request handler that the response is in the exchange file; the request handler will send the contents of the exchange file to the client.

Invoke web service using soapUI tool

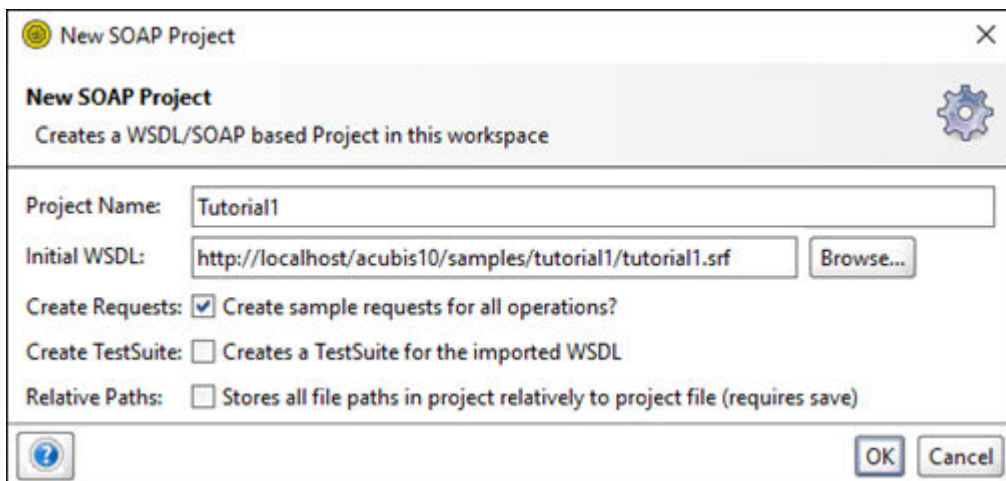
Once you have created a web service, it is time to take it out for a 'test drive.' Probably the best known web services test tools is soapUI, which is available in both open source and 'Pro' forms, the former being free to download. soapUI is available for most modern operating systems. (soapUI is implemented in Java, so you will be immediately testing in a cross-language environment.) Install soapUI according to its instructions. (Please note that soapUI has many capabilities that will not be exploited in this tutorial.)

When you start soapUI and dismiss its start up screen, you are presented with a work area similar to below:

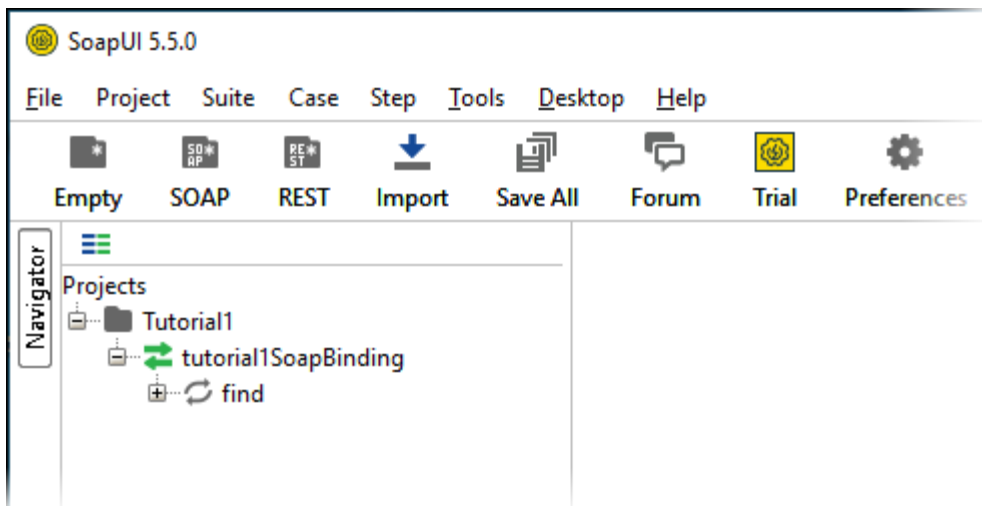


The left pane provides an area to define 'projects' and the right pane contains windows that are associated with a selected project. Follow these steps to create a project to test the first example.

1. From the **File** menu, select **New SOAP Project**. A dialog box is displayed which allows you to provide a name for your project, as well as the location for finding the WSDL.

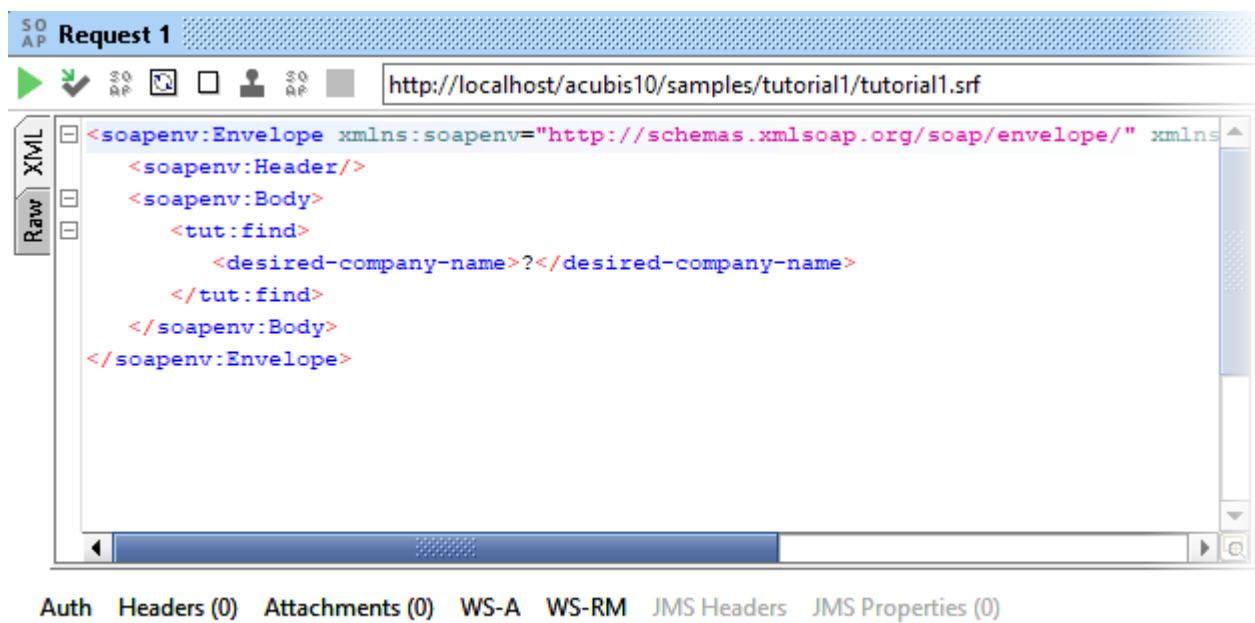


Since our web service provides a WSDL as the result of a GET on the endpoint, we simply enter a name for the project and the URL of the web service endpoint. Make sure the Create Requests: option is checked so that soapUI creates a prototype request document for each method. After fetching and processing the WSDL, the result is displayed in the left pane:



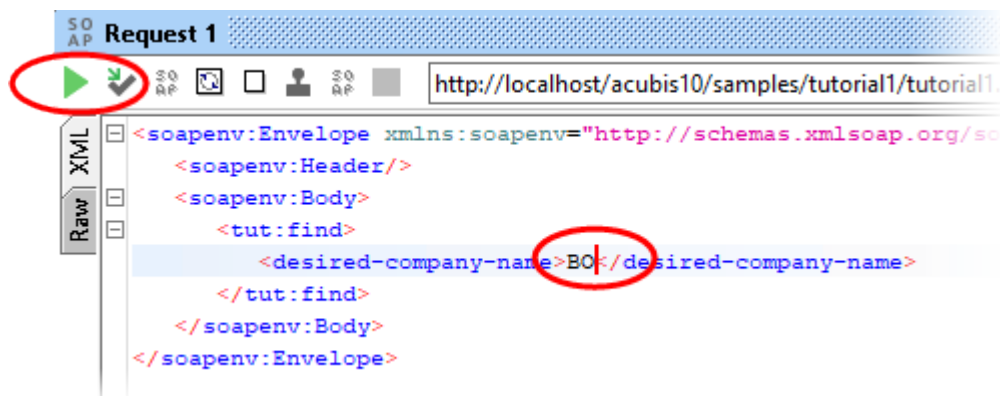
Note that **tutorial1SoapBinding** has a single method named: **find**.

2. Expand the selection for the **find** method, exposing a prototype request named **Request1**. Double click **Request1** to open the prototype request in the right pane:

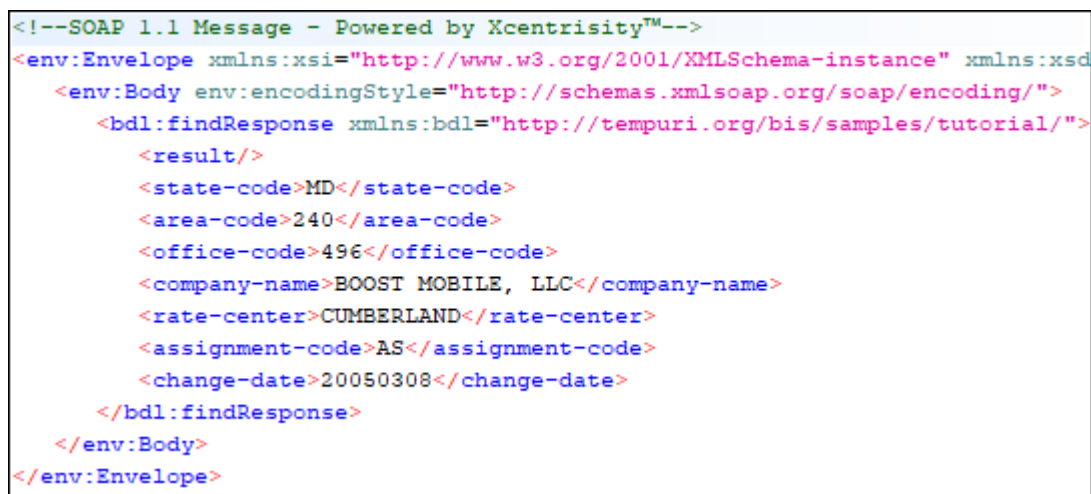


The prototype request has the question mark (?) character in those areas that need input values to create a valid request. In the case of this tutorial example, we need to supply an alphanumeric value which the web service will use to determine which company name to return.

3. Enter BO and press the green arrowhead at the upper left of the request window.



soapUI sends the request to the web service and displays the result:



This indicates that the web service has created a WSDL and successfully processed a web service request.

Create clients in PHP, Perl, Java, Python

Using a web service involves creation of a client that will marshal input parameters, create and transmit the SOAP request, receive the SOAP response and de-marshal the output parameters into a form usable by the client language. This client is often called a proxy for the web service, presenting the web service as a function call in the client's programming language.


Because web services are so pervasive, each language has one or more tools available for creating web service clients. Some of these are:

- PHP: native xml-soap extension, SoapClient , NuSOAP
- Perl: SOAP::Lite, SOAP::WSDL
- Python: SUDS
- Java: Many exist including those from Sun and Apache

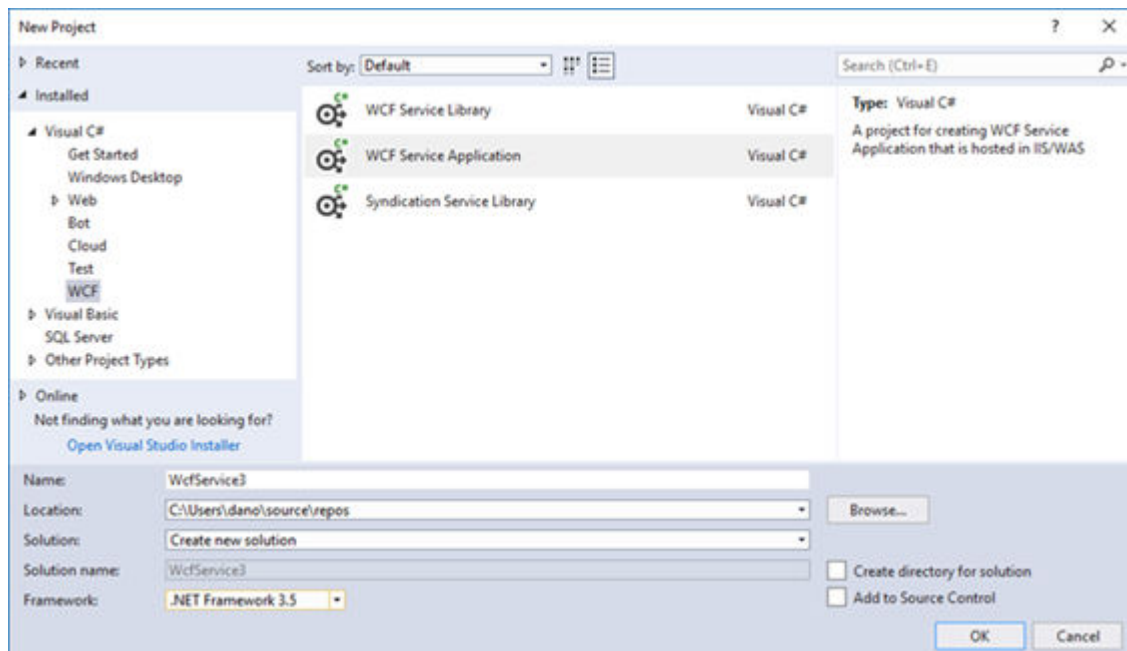
Using these various packages is beyond the scope of this tutorial. However, there are some cautions about using tools to create web service clients. First, unless you expect the contract represented by the WSDL to change frequently, be sure that the proxy either fetches the WSDL at design time or that the WSDL is cached between multiple invocations of a web service. Second, if you wish to pass typical COBOL hierarchical structures (known as complex types), investigate first to see if the tool you wish to use supports such structures. You may have to simplify your input and output parameters to be able to interoperate with some less capable tools.

Add a web service to a Visual Studio project

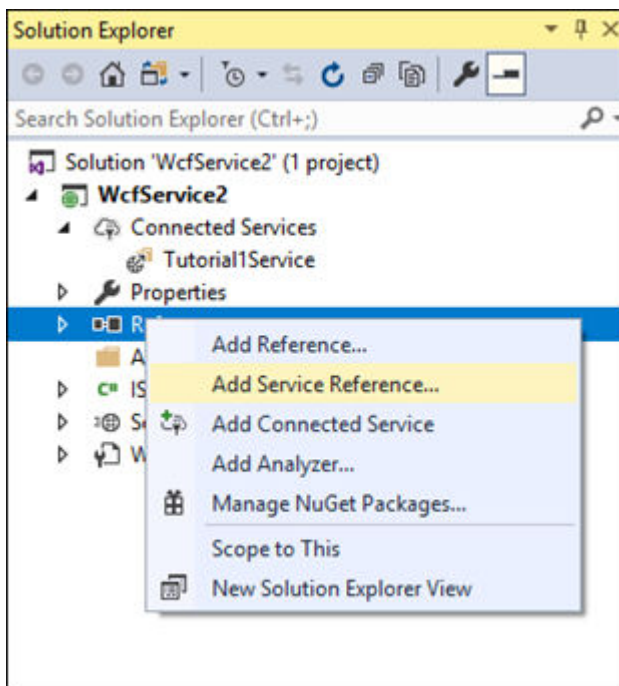
Visual Studio provides a sophisticated ability to include web services in projects. Let's take a closer look at this popular programming IDE.

 **Note:** The following instructions were carried out using Visual Studio 2017; instructions for other versions may vary.

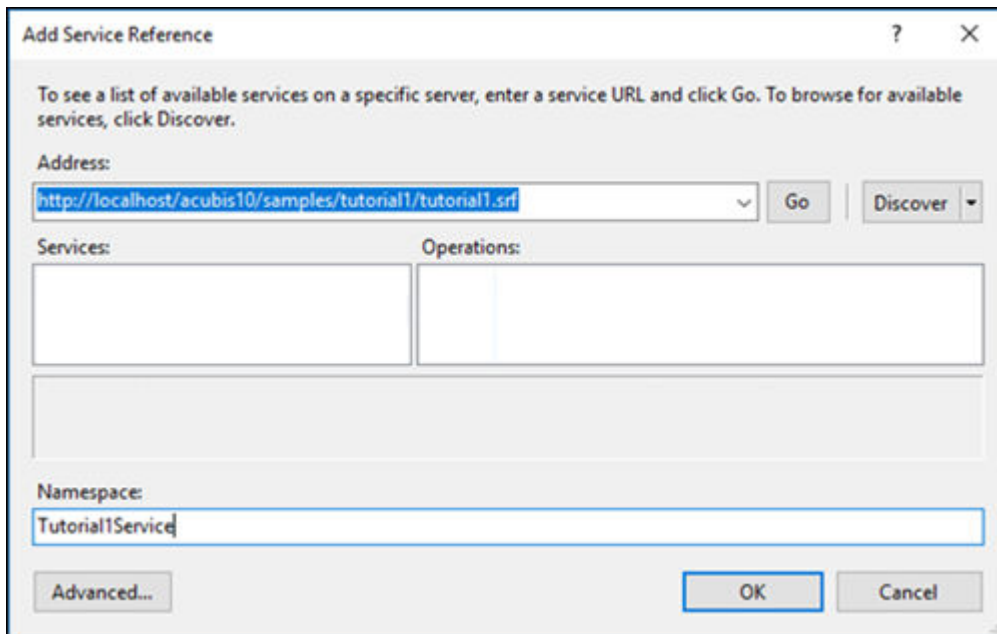
1. Firstly, create a new project:



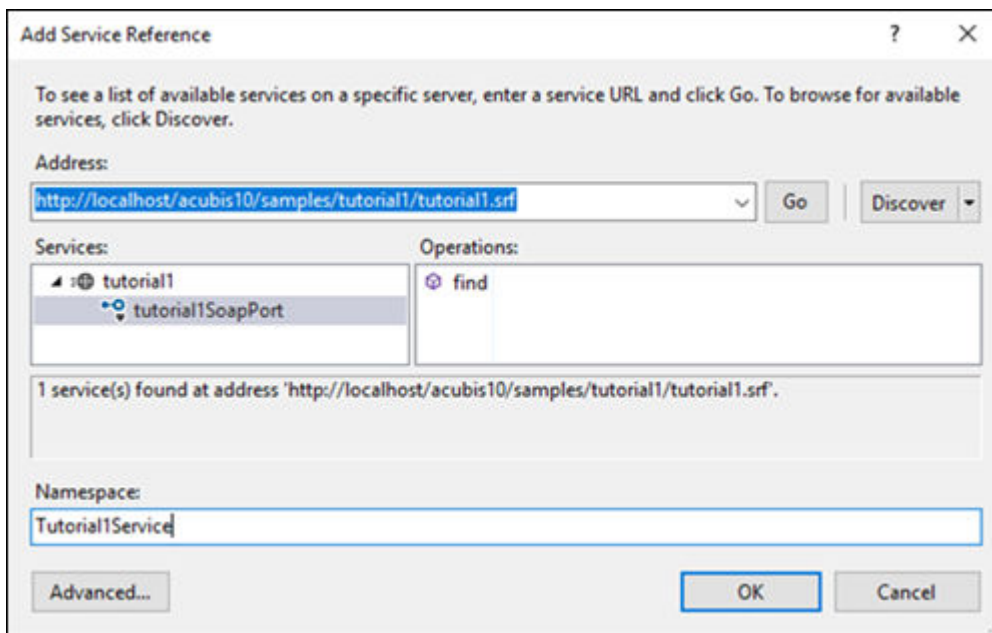
2. After the project is created, add a service reference to the project:



3. In the **Add Service Reference** dialog box, enter the URL of the `.srf` file that is the endpoint of the service:



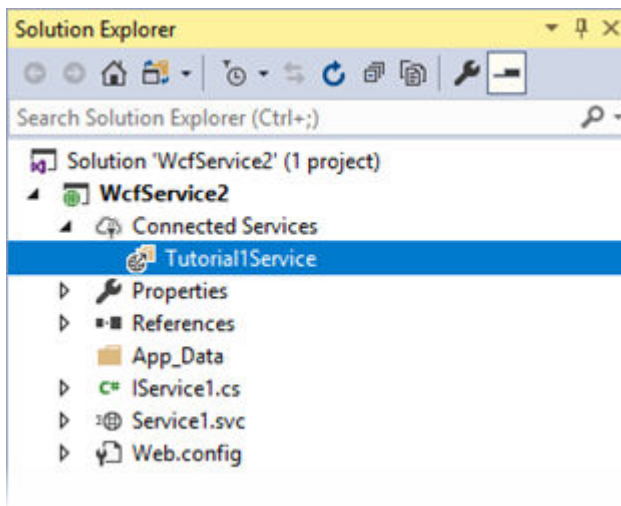
4. Click **Go** to fetch the WSDL, which is then displayed in the dialog box.



The methods available in the service are listed in the **Operations** column.

5. Click **OK** to complete adding the service to the project.

Proxy functions are created for the operations (methods) and the service appears in the **Solution Explorer**.



The generated proxy functions allow you to use the web service's methods in a manner identical to any other function.


Introduction to XML Extensions

XML Extensions is a facility that allows extend applications to interoperate freely and easily with other applications that use the XML standard. XML Extensions provide the ability to import and export XML documents to and from COBOL working storage in a natural and intuitive way to the COBOL programmer.


Concept of XSLT

XSLT, which stands for Extensible Stylesheet Language Transformations, is a declarative, XML-based language used for the transformation of XML documents into other XML documents. The input document is used to create a new output document using the data in the input document along with the rules described

in the XSLT document. The style of programming is that of a functional language with string matching, rather than a procedural language. Learning to create XSLT 'programs' is not difficult, but changing to the functional programming paradigm for those accustomed to procedural languages does require a different approach to problem solving.

 **Note:** The term XSL is often used to mean XSLT. XSL is actually a family of standards that includes XSLT. For most practical purposes, this subtle distinction can be ignored.

XML Extensions creates (exports) or consumes (imports) only documents which 'match' the hierarchical structure of a COBOL record area. When the external requirements for an XML document do not achieve this match, XSLT is used. For example, SOAP web services require the creation of a very complicated XML document, the WSDL, to describe the web service. Xcentrity BIS uses XSLT to create the WSDL from a COBOL data description - matching the relatively simple data layout to the complex WSDL XML document.

 **Note:** The following discussion uses terminology that presumes an understanding of XSLT. A thorough explanation of XSLT is beyond the scope of this tutorial. Several excellent books and online tutorials are available that teach XSLT.

How XSLT creates a BIS WSDL (high level only)

As described earlier, a BIS service program describes its API using a 01-level group item named SOAPRequest-Response. This data item has specific naming conventions that describe input and output parameters for each method within the web service. The XSLT that describes the transformation from the basic XML document that is exported from SOAP-Request-Response to the WSDL XML document that is returned to the web client is named `cobol_to_wsdl.xml`.

`cobol_to_wsdl.xml` differs somewhat from other 'normal' XSLT used with XML Extensions. While most XSLT are focused on rearranging data being exported from or imported to the COBOL program, `cobol_to_wsdl.xml` instead uses the metadata in the XML document being exported from the COBOL web service program to create another metadata document, the WSDL. The metadata used consists of the values of some XSL parameters, the element names (resulting from the naming conventions used), and information exported due to the use of XML ENABLE ATTRIBUTES.

Let's have a brief review of the naming conventions found in SOAP-Request-Response. Each method in the web service is defined by a group item immediately subordinate to SOAP-Request-Response with the name `methodname--method-parameters` (note the two hyphens after `methodname`), where `methodname` is the name of the method being defined. Within each of these groups, one to three group items, named `input-parameters`, `output-parameters` and/or `input-output-parameters`, may be defined. The first use of this naming convention can be seen at the beginning of the first `<xsl:template>`, where a variable named `$methods` is created and contains all the elements whose names end in `--method-parameters`. The `$methods` variable is then used throughout the rest of the template to iterate over all methods.

Let's look at the major sections of `cobol_to_wsdl.xml`, which correspond to the four sections of a WSDL.

The internal schema, which contains most of the complexity of a WSDL, is created inside the `<wsdl:types>` element. While there is a fairly large amount of code involved, this essentially involves iterating over all the methods and creating XML Schema descriptions of each of the request and response parameters. Special attention is paid to arrays (OCCURS) and to structures (COBOL group items). In particular, arrays must be named in a manner such that the arrays can be identified by the naming convention in an incoming SOAP request where the metadata of the COBOL structure is not available to assist interpretation. 'Wrapper' request and response elements are also created which conform to the requirements of document/literal wrapped SOAP requests.

Next, the `<wsdl:message>` elements are created for each method, followed by the `<wsdl:operation>` elements (within the `<wsdl:portType>` element). These elements are relatively simple in document/literal wrapped SOAP requests.

Finally, the `<wsdl:operation>` elements for each method are generated within the `<wsdl:binding>` element. The WSDL is then completed with the `<wsdl:service>` element creation.

How XSLT processes a SOAP request (high level only)

When importing a SOAP request, three things are necessary:

1. The BIS service program must know the HTTP method being used,
2. The SOAP method being requested, and
3. The input parameter values for the SOAP request.

The `soap_to_cobol.xsl` is the XSLT document that describes this transformation. The BIS request document consists of four major parts.

The actual payload of the request is wrapped inside a `<bis:content>` element. ,

1. The cookie values passed by the client are wrapped inside a `<bis:cookies>` element,
2. The server variable values are wrapped inside a `<bis:server-variables>` element, and
3. The query parameters from the URL are wrapped inside a `<bis:query-params>` element.

The latter three sets of values may be obtained by the service program by including the following group items (preserving the names) in the SOAP-Request-Response group item:

```
05 s--cookies.  
    07 s--cookie occurs 20.  
        09 s--name pic x(40).  
        09 s--value pic x(100).  
05 s--query-parameters.  
    07 s--query-parameter occurs 20.  
        09 s--name pic x(40).  
        09 s--value pic x(100).  
05 s--variables.  
    07 s--variable occurs 100.  
        09 s--name pic x(40).  
        09 s--value pic x(100).
```

Cookies, query parameters and server variables are typically presented as name-value pairs. The name-value pairs are stored in the arrays described above.

As part of the retrieval of the server variables, the value of the server variable named `REQUEST_METHOD` is placed in the `http-method`.

The remainder of the XSLT is devoted to retrieving the payload information from the `<bis:content>` element. The payload is a SOAP envelope, which in turn contains a `<SOAP:body>` element that contains the actual method request.

A document/literal wrapped SOAP request has a single element (the so-called wrapper element) inside the `SOAP:body`. The name of this element is the name of the requested method. By concatenating the element (method) name with the string `xx` the subsequent parameter values may be directed (imported) into the appropriate method's input parameter group.

After the method name has been determined, the elements subordinate to the wrapper element are processed to obtain the input parameter values. This processing is straightforward with the exception of discovering array elements which use a naming convention (see the description of WSDL processing above).

How XSLT processes a SOAP response (high level only)

Exporting a SOAP response involves forming a correct SOAP envelope which conforms to the response defined by the WSDL. The `cobol_to_soap.xsl` XSLT is the document that describes this transformation.

The method name for the response is exported, along with all the other data in SOAP-Request-Response. The method name is used to determine which output-parameters contains actual output parameters of

interest. And, as in the import of a SOAP request, item names for array elements are adjusted to conform to the naming convention described in the WSDL.

Data flow in BIS

While an in-depth understanding of the inner workings of BIS is not necessary for the successful implementation and use of web services, it is useful to understand the steps the request and response messages go through during the processing of a single web service request. More information about particulars can be found in the reference manual for Xcentrity Business Information Server.

A BIS server is composed of two cooperating processes: a request handler running under the control of an HTTP server (IIS or Apache), and a service program, programmed in COBOL, running under the control of the Xcentrity service engine, which is very similar to the AcuCOBOL-GT runtime. A third process is also involved: the web client agent.

Request handling

A web service request begins when a web client agent (for example, JavaScript in a browser) sends an HTTP request for a URL designating an SRF file (also known as a BIS stencil file). When the HTTP server receives this request, it determines that the appropriate 'request handler extension' for such a request is the BIS Request Handler.

The BIS request handler interprets the tags in the SRF file in the order in which the tags appear. A tag is composed of text surrounded by `{{` and `}}` sequences, and tags may be interpreted as processing instructions or placeholders that are replaced by plain text, HTML or XML that is generated by the BIS service engine or by the BIS request handler. In the case of SOAP web services the SRF file is very succinct as shown below.

One of the tags, the XMLExchange tag, causes the request handler to format the request information, including the state of the HTTP server variables, cookies, query parameters and the request payload., into a standard BIS request. The BIS request is transmitted to the service program via the 'exchange file'. Then, the request handler suspends its processing of the request until the service program informs it that a response is available.

SRF file

Let's look at an SRF file for a SOAP web service.

```
{{ Handler * }}{{//}}
{{ RunPath(bin, ../common) }}{{//}}
{{ StartService(tutorial2 -v) }}{{//}}
{{ XMLExchange }}
```

First, let's understand the rather curious looking tag, `{{//}}`. This tag has the job of consuming whitespace (that is, preventing the `{{//}}` tag and any surrounding whitespace from being rendered back into the response payload). Whitespace includes spaces, tabs, form feeds and the like, between the other tags. The use of this tag allows us to write an SRF file that presents each tag on a separate line even though the rules of SOAP responses preclude the inclusion of such whitespace to make the response more human-readable.

The `{{Handler}}` tag is basically a signature tag that must appear within the first few hundred characters of the SRF file. It is replaced with a zero-length string in the response and is used internally by the HTTP server and request handler.

The `{{RunPath}}` tag is used to set environment variables for the service program so that the service program can find its object and data files. This is similar to shell script commands that are used to set these environment variables in the normal runtime environment. The `{{RunPath}}` tag is replaced by a zero-length string in the response.

The `{{StartService}}` tag is used to request that a service program be started by the service engine. (Note that in stateful applications, the StartService tag is used to determine whether the correct service program

is running in the saved state of the session. See the reference documentation for more information.) The `{{RunPath}}` tag is replaced by a zero-length string in the response.

Finally, the `{{XMLExchange}}` tag functions as the synchronization point between the request handler and the service program. The request handler suspends processing the request until signaled by the service program.

Service program

The service program designated in the `{{StartService}}` tag is activated when that tag is processed. However, the contents of the request may not yet be available in the exchange file. It is for this reason that the service program calls `B$ReadRequest` to wait for the request to be made available.

When the request becomes available, `B$ReadRequest` returns control to the service program. At that point, the request XML document that is in the exchange file may be imported, using XML Extensions, into the service program's working-storage data area. A provided XSLT style sheet transformation is applied when the only expected request is a SOAP web service request. (Note that a more flexible service program might import the request XML document more than once, in order to determine what kind of request was being presented.)

After the request document is imported, the service program acts upon the request and produces a response, which is placed in the exchange file. Note that this response does not have to be an XML document (for some examples see below) but in the case of a SOAP response, it is the entire SOAP response envelope.

After the response is in the exchange file, the service program signals this fact by calling `B$WriteResponse`. In a stateless web service environment, the call should include the option that indicates that the session should be terminated. The service program then terminates in a normal, orderly manner.

Response handling

When the service program signals that a response is available, the request handler replaces the `XMLExchange` tag with the entire contents response contained in the exchange file. During this process, the request handler also examines the contents of the exchange file for certain request handler tags, and processes those tags before sending the response back to the web client. These tags are useful in controlling information such as the MIME type of the response and other information that may only be determined by the service program. Likewise, the service program may wish to send information in the response that is known only by the request handler; replacement tags are used for this purpose.

When the request handler encounters the end of the SRF file, the response that has been accumulated is sent back to the web client.

BIS Session management

The Xcentrity BIS has session management capabilities that may be exploited. Session management involves the reservation of certain web server resources - memory, processes, etc. - for the use by a specific web client. In the case of BIS, the state of a service program, including data values, open files, current record pointers, etc., may be maintained between requests from a specific web client.

Session management is useful for interacting with services that must return large amounts of data under controlled circumstances. However, session management carries some inefficiency as well; the web client's request must be routed to a specific server, and significant memory and process resources may be held waiting for a misbehaving client that fails to return to use them. Use caution if you are considering a stateful BIS implementation.

BIS uses a cookie hold a session identification key. When a service program indicates that a session is to be maintained, and there are not SRF tags indicating otherwise, a cookie is sent to the web client with the response. The web client then sends this cookie back with its next request; the request handler uses the cookie value to reconnect the request with the correct session, thereby routing the request to a service program already waiting for it.

Complex design pattern

While there may be situations where a simple web service implementing a single method is appropriate, a somewhat more complex design pattern may be illustrative of the controller concept.

Using a simple indexed file, create a web service that implements CRUD

One popular organizing design pattern is the Create, Read, Add, Delete (CRUD) function group for persistent storage in an application. The acronym CRUD is often used to describe this function group. By adding the capability to browse on one or more fields (as provided by `tutorial1`), and by a careful renaming of the functions, we can create a design pattern known as BREAD (Browse, Read, Edit, Add, Delete).

The BREAD design pattern applied to an indexed file, or a multiple related indexed files, is useful in exposing data in an existing application. `tutorial2` provides an example of a web service implementing the BREAD function set on a single indexed file.

`tutorial2` illustrates a few more naming conventions that are useful in communicating information between the COBOL service program and the XSLT style sheet. First, if you wish to control the case of the characters that spell a method name, you may override the default behavior of folding the method name to lower case. This is shown on each of the methods. In particular, you place a `method--METHOD-NAME` data item at the same level as the `method--METHOD-PARAMETERS` group item. The desired spelling (differing in case only) is entered as the value of the `method--METHOD-NAME` data item. Note that the values in the `method--METHOD-NAME` items must be maintained for both WSDL and response export.

In a similar manner, one can control the externally visible naming of parameters. This is illustrated in the Browse method `output-parameter` definition, where the data item `found-item--name` is used to rename the very COBOL-like name `found-record` to `FoundRecord`. Note that, unlike method names, the desired spelling can be different for data item names that are output parameters; however, spellings for input parameters may differ only in case.

Finally, also in the Browse method `output-parameters`, the specially named data item `found-record--count` is used to communicate the number of occurrences that should be exported. A `--count` data item may also be used on an imported data item array so that the actual number of array items imported may be known

Optimistic concurrency

Many, if not most, multiuser applications that use indexed files use pessimistic concurrency (record locks) to avoid having two users attempt to update a record at once, thereby losing one of the updates. The name pessimistic concurrency is used because record locks are often obtained and held while a user is making changes.

If pessimistic concurrency (i.e. normal record locks) is used in a web services environment, the service program must be stateful. That is, the service program must continue to exist while the web client is acting on the data, waiting for the web client to release the lock, or to time out. In reality, though, it is often the case that the web client may never return (consider JavaScript in a browser when the user closes the browser window).

The answer to the operation difficulties in a web service environment of pessimistic concurrency is the use of optimistic concurrency. In optimistic concurrency, the contents of a record are recorded or remembered at the time a record is read. Then, when a user desires to change or delete the record, the original contents of the record are compared to the current contents of the record. If the contents have not changed, the update or delete operation is completed. If the contents have changed, the user is notified and the change is not made.

`tutorial2` demonstrates a tactic for detecting a change in record contents without storing a copy of the original contents of a record. A message digest (also known as MD5) is computed when the record is originally read, and is sent to the client along with the record contents. (One of the characteristics of a

message digest is the fact that changing a single bit in the message - in this case, the record contents - will cause a change in the message digest.) When the client desires to update or delete the record, the original message digest is sent as one of the input parameters of the request. As part of processing the update or delete request, the server first reads the record with lock, recomputes the message digest and compares the computed digest to the digest sent by the client. If the digests are equal, the record has not changed and the request is completed. If the record has changed, it is unlocked and the client is notified that the record contents have changed. (Note that the `-Cr` option must be used to compile the program that computes the message digest.)

Not quite a web service

The architecture of Xcentrinity Business Information Server does not restrict its use to SOAP web services. As noted above, BIS can support web applications that use the REST architecture. In addition, BIS may be used to implement other XML- and HTTP-based web technologies. These might include Atom, RSS, Ajax, SVG, and JSON.

AJAX/JSON

As an example of the versatility of the combination of BIS and XML extensions, consider `tutorial3`, which is a BIS service program similar to the `tutorial2` browse method that can produce either an XML response or, if the `ACTION=JSON` query parameter is included on the URL, the service program uses a different XSLT style sheet to export identical data in JSON (JavaScript Object Notation) format.

When invoked with a URL ending in `tutorial3.srf?STARTSWITH=C` the following XML is returned:

```
<?xml version="1.0" encoding="utf-8"?>
<companies>
  <company>
    <statecode>IA</statecode>
    <areacode>712</areacode>
    <officecode>723</officecode>
    <companyname>C-M-L TELEPHONE COOP. ASSN. OF MERIDEN,
    IOWA</companyname>
    <ratecenter>ARCHER</ratecenter>
    <assignmentcode>AS</assignmentcode>
  </company>
  <company>
    <statecode>TX</statecode>
    <areacode>512</areacode>
    <officecode>316</officecode>
    <companyname>C3 COMMUNICATIONS, INC. - TX</companyname>
    <ratecenter>AUSTIN</ratecenter>
    <assignmentcode>AS</assignmentcode>
  </company>
  <company>
    <statecode>MT</statecode>
    <areacode>406</areacode>
    <officecode>935</officecode>
    <companyname>CABLE & COMMUNICATIONS
    CORPORATION</companyname>
    <ratecenter>BROADUS</ratecenter>
    <assignmentcode>AS</assignmentcode>
  </company>
</companies>
```

When invoked with a URL ending in `tutorial3.srf?STARTSWITH=C&ACTION=JSON` the following text is returned:

```
{ "companies" : [
  {
    "statecode" : "IA",
    "areacode" : 712,
    "officecode" : 723,
```

```

"companyname" : "C-M-L TELEPHONE COOP. ASSN. OF MERIDEN, IOWA",
"ratecenter" : "ARCHER",
"assignmentcode" : "AS"
},
{
"statecode" : "TX",
"areacode" : 512,
"officecode" : 316,
"companyname" : "C3 COMMUNICATIONS, INC. - TX",
"ratecenter" : "AUSTIN",
"assignmentcode" : "AS"
},
{
"statecode" : "MT",
"areacode" : 406,
"officecode" : 935,
"companyname" : "CABLE & COMMUNICATIONS CORPORATION",
"ratecenter" : "BROADUS",
"assignmentcode" : "AS"
}
},

```

Additional usage examples may be found on the Micro Focus SupportLine Knowledge Base.

XML Exchange Request File Format

Here is a sample request, as written to the file specified by the `BIS_FILENAME` environment variable. The request is transmitted in XML and is wrapped in the following top-level element:

```

<?xml version="1.0" encoding="UTF-8" ?>
< bis:request xmlns:bis=http://www.xcentrinity.com/2003/bis/request >
  content, cookies, queryparams, server variables
</ bis:request >

```

The *content*, *cookies*, *queryparams*, *server variables* contains the four elements described in the following table:

<pre> < bis:content > payload data </ bis:content > </pre>	<p>Contains the content part of the request (such as form variables POSTed back to the server). This element will be empty if there is no content data in the request-as is typically true of the first (GET) request.</p>
<pre> < bis:cookies > < bis:cookie name=name > cookie data < /bis:cookie > ... </ bis:cookies > </pre>	<p>Contains an attributed <code><bis:cookie></code> element for each cookie that was transmitted with the request.</p>
<pre> < bis:query-params > < bis:query-param name=name > parameter data </ bis:query-param > ... </ bis:query-params > </pre>	<p>Contains an attributed <code><bis:query-param></code> element for each query parameter that was transmitted with the request.</p>
<pre> < bis:server-variables > < bis:server-variable name=name > server variable data </ bis:server-variable > ... </ bis:server-variables > </pre>	<p>Contains an attributed <code><bis:server-variable></code> element for each server variable associated with this request.</p>

The content of a sample request file is below. Note that this is also visible in the trace output, if tracing is enabled. Also note that the `<bis:content>` section is application-dependent. This particular example is from the <http://localhost/acubis10/samples/sample3> application with the following data entered into the form fields:

Element	Attribute	Value
numberOne		5
numberTwo		2
cookie	BISKIT	Vos9tBgZknXRMTyI4GaJKw

Because this is a web service sample, there are no form fields or query parameters to store into the `<bis:content>` and `<bis:query-params>` elements. However the cookies are stored as attributed elements into the `<bis:cookies>` section. Finally, all server variables are output into the `<bis:server-variables>` section (not depicted above). Using Xcentrisity XML Extensions and XSLT, the service program can selectively extract any or all of these elements and ignore elements that are not important to the application.

Here is the complete XML exchange file for this example. Note that the XML tags are indented to make the example easier to read.

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<bis:request xmlns:bis="http://www.xcentrisity.com/2003/bis/request">
  <bis:content>
    <SOAP-ENV:Envelope
      xmlns=""
      xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
      xmlns:s="http://www.w3.org/2001/XMLSchema"
      xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:tns="http://tempuri.org/bis/samples/Calculator/"
      xmlns:wSDL="http://schemas.xmlsoap.org/wsdl/"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
      <SOAP-ENV:Body>
        <Add xmlns="http://tempuri.org/bis/samples/Calculator/">
          <A>5</A>
          <B>2</B>
        </Add>
      </SOAP-ENV:Body>
    </SOAP-ENV:Envelope>
  </bis:content>
  <bis:cookies>
    <bis:cookie name="cookies">true</bis:cookie>
    <bis:cookie name="BISKIT">Vos9tBgZknXRMTyI4GaJKw</bis:cookie>
  </bis:cookies>
  <bis:query-params/>
  <bis:server-variables>
    <bis:server-variable name="BIS_ROOT_PATH">
/acubis10/samples
    </bis:server-variable>
    <bis:server-variable name="HTTP_ACCEPT">*/</bis:server-variable>
    <bis:server-variable name="HTTP_ACCEPT_LANGUAGE">
en-us
    </bis:server-variable>
    <bis:server-variable name="HTTP_REFERER">
http://tex-mikes-centos54/acubis10/samples/sample3/
    </bis:server-variable>
    <bis:server-variable name="HTTP_SOAPACTION">
"http://tempuri.org/bis/samples/action/Calculator.Add"
    </bis:server-variable>
    <bis:server-variable name="CONTENT_TYPE">
text/xml; charset="UTF-8"
  </bis:server-variables>
</bis:request>
```



```

    </bis:server-variable>
    <bis:server-variable name="HTTP_ACCEPT_ENCODING">
gzip, deflate
    </bis:server-variable>
    <bis:server-variable name="HTTP_USER_AGENT">
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0; WOW64; Trident/4.0;
GTB6.5; SLCC1; .NET CLR 2.0.50727; .NET CLR 3.5.30729; InfoPath.2;
OfficeLiveConnector.1.3; OfficeLivePatch.0.0; .NET CLR 1.1.4322; MS-RTC EA 2;
MS-RTC LM 8; .NET CLR 3.0.30729)
    </bis:server-variable>
    <bis:server-variable name="HTTP_HOST">
tex-mikes-centos54
    </bis:server-variable>
    <bis:server-variable name="CONTENT_LENGTH">613</bis:server-variable>
    <bis:server-variable name="HTTP_CONNECTION">
Keep-Alive
</bis:server-variable>
    <bis:server-variable name="HTTP_CACHE_CONTROL">
no-cache
    </bis:server-variable>
    <bis:server-variable name="HTTP_COOKIE">
cookies=true; BISKIT=Vos9tBgZknXRMTyI4GaJKw
    </bis:server-variable>
    <bis:server-variable name="PATH">
/usr/kerberos/sbin:/usr/kerberos/bin:/usr/local/sbin:/usr/local/bin:/sbin:/
bin:/usr/sbin:/usr/bin:/root/bin
    </bis:server-variable>
    <bis:server-variable name="SERVER_SIGNATURE"></bis:server-variable>
    <bis:server-variable name="SERVER_SOFTWARE">
Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.8l
    </bis:server-variable>
    <bis:server-variable name="SERVER_NAME">
tex-mikes-centos54
    </bis:server-variable>
    <bis:server-variable name="SERVER_ADDR">10.64.26.41</bis:server-variable>
    <bis:server-variable name="SERVER_PORT">80</bis:server-variable>
    <bis:server-variable name="REMOTE_ADDR">10.64.26.22</bis:server-variable>
    <bis:server-variable name="DOCUMENT_ROOT">
/usr/local/apache22/htdocs
    </bis:server-variable>
    <bis:server-variable name="SERVER_ADMIN">
michael.schultz@microfocus.com
    </bis:server-variable>
    <bis:server-variable name="SCRIPT_FILENAME">
/var/local/acubis10/samples/sample3/calculator.srf
    </bis:server-variable>
    <bis:server-variable name="REMOTE_PORT">63994</bis:server-variable>
    <bis:server-variable name="GATEWAY_INTERFACE">CGI/1.1</bis:server-
variable>
    <bis:server-variable name="SERVER_PROTOCOL">HTTP/1.1</bis:server-variable>
    <bis:server-variable name="REQUEST_METHOD">POST</bis:server-variable>
    <bis:server-variable name="QUERY_STRING"></bis:server-variable>
    <bis:server-variable name="REQUEST_URI">
/acubis10/samples/sample3/calculator.srf
    </bis:server-variable>
    <bis:server-variable name="SCRIPT_NAME">
/acubis10/samples/sample3/calculator.srf
    </bis:server-variable>
    <bis:server-variable name="HTTP_URL">
/acubis10/samples/sample3/calculator.srf
    </bis:server-variable>
</bis:server-variables>
</bis:request>


```

Windows/UNIX Portability Considerations

BIS is designed to allow web applications and services to be portable between Windows and UNIX-based web servers and operating systems. This means that, with some care, the developer can produce stencils (that is, `.srf` files) and service programs that do not depend on platform-specific features or characteristics and are, thus, portable. If a portable application is the goal, the following issues must be considered.

- The `Handler` tag is required for all platforms; however the parameter has no effect when rendered on UNIX. For portability, specify `{{ Handler * }}`.
- Pathnames referenced by stencils and service programs are subject to the differences between Windows and UNIX file naming conventions/rules. If portability is an objective, they must be chosen carefully. In particular, UNIX file naming is case-sensitive, and Windows is not. This means that a portable application should be consistent in its use of case within file names, and the files themselves should be named in accordance with that consistent use.

If there is any possibility that a BIS application will be moved between UNIX and Windows, it is a good practice to restrict filenames to all lower-case names without any embedded spaces.

- Pathnames are also subject to the different conventions regarding the directory edge-name separator (`/` vs. `\`). In order to enable portable `.srf` files, BIS allows the `/` to be used on both Windows and UNIX everywhere except in the `Handler` tag. If portability is the goal, the `\` character should not be used as a pathname separator.
- There are a few features that are implemented in BIS/IIS on Windows, but have not yet been implemented on UNIX. These are called out with the  icon in the section of this document where the feature is described.
- Newer versions of BIS support tags that may not be recognized by older versions.

No application should be assumed to be portable unless it has been tested in every environment to which it is expected to be deployed.

Regular Expression Syntax

Regular expressions may be used in the `MATCH` and `SUBSTITUTE` parameters of the `Value` tag.

Metacharacters

This table lists the metacharacters that may be used in `{{Value(...MATCH= regexp)}}` and `{{Value(...SUBSTITUTE= regexp)}}`.

Metacharacter	Meaning
<code>.</code>	Matches any single character.
<code>[]</code>	Indicates a character class. Matches any character inside the brackets (for example, <code>[abc]</code> matches a, b, and c).
<code>^</code>	If this metacharacter occurs at the start of a character class, it negates the character class. A negated character class matches any character except those inside the brackets (for example, <code>[^abc]</code> matches all characters except a, b, and c). If <code>^</code> is at the beginning of the regular expression, it matches the beginning of the input (for example,

Metacharacter	Meaning
	<code>^[abc]</code> will only match input that begins with a, b, or c).
-	In a character class, indicates a range of characters (for example, <code>[0-9]</code> matches any of the digits 0 through 9).
?	Indicates that the preceding expression is optional: it matches once or not at all (for example, <code>[0-9][0-9]?</code> matches 2 and 12).
+	Indicates that the preceding expression matches one or more times (for example, <code>[0-9]+</code> matches 1, 13, 666, and so on).
*	Indicates that the preceding expression matches zero or more times.
??, +?, *?	Non-greedy versions of ?, +, and *. These operators match as little as possible, unlike the greedy versions which match as much as possible. Example: given the input <code><abc><def></code> , <code><.*?></code> matches <code><abc></code> while <code><.*></code> matches <code><abc><def></code> .
()	Grouping operator. Example: <code>(\d+,)*\d+</code> matches a list of numbers separated by commas (such as 1 or 1,23,456).
{ }	Indicates a match group.
\	Escape character: interpret the next character literally (for example, <code>[0-9]+</code> matches one or more digits, but <code>[0-9]\+</code> matches a digit followed by a plus character). Also used for abbreviations (such as <code>\a</code> for any alphanumeric character; see the table below). If <code>\</code> is followed by a number <i>n</i> , it matches the <i>n</i> th match group (starting from 0). Example: <code><{.*?}>.*?</\0></code> matches <code><head>Contents</head></code> .
\$	At the end of a regular expression, this character matches the end of the input. Example: <code>[0-9]\$</code> matches a digit at the end of the input.
	Alternation operator: separates two expressions, exactly one of which matches (for example, <code>T the</code> matches The or the).
!	Negation operator: the expression following ! does not match the input. Example: <code>a!b</code> matches a not followed by b.

Abbreviations

Abbreviations such as `\d` instead of `[0-9]` are allowed. The following abbreviations are recognized:

Abbreviation	Expansion	Matches
<code>\a</code>	<code>([a-zA-Z0-9])</code>	Any alphanumeric character
<code>\b</code>	<code>([\t])</code>	White space (blank)
<code>\c</code>	<code>([a-zA-Z])</code>	Any alphabetic character

Abbreviation	Expansion	Matches
\d	([0-9])	Any decimal digit
\h	([0-9a-fA-F])	Any hexadecimal digit
\n	(\r (\r ? \n))	Newline (both Windows and UNIX)
\q	(\" [^\"] * \") (\' [^\'] * \')	A quoted string (either single or double quotes)
\w	([a-zA-Z]+)	A simple word
\z	([0-9]+)	An integer

BIS Troubleshooting Tips

This Appendix outlines the symptoms of some common abnormal conditions, and provides insight as to the possible cause(s) and corrective action(s).

Before troubleshooting, if you are using Internet Explorer, be sure that the **Show Friendly HTTP error messages** option is not checked. This option can be found in **Tools > Internet Options > Advanced > Browsing** in either Internet Explorer or **Control Panel > Internet Options**.

- **Symptom:**

```
Server Error in Application "Default Web Site/acubis10"

HTTP Error 500.0 - Internal Server Error
Description: Handler "AboMapperCustom-24582078" has a bad module
        "IsapiModule" in its module list
Error Code: 0x8007000d
Notification: ExecuteRequestHandler
Module: IIS Web Core
Requested URL: http://localhost:80/acubis10/samples/default.srf?trace=page
Physical Path: C:\inetpub\wwwroot\acubis10\samples\default.srf

Logon User: Anonymous
Logon Method: Anonymous
Handler: AboMapperCustom-24582078
```

- **Possible Cause:** Indicates that IIS ISAPI extension support is not installed.
- **Suggestion:** In Windows 2008 Server, start **Programs and Features** in the Windows control panel, and ensure that **ISAPI Extensions** are enabled (that is, the option is checked) under **Internet Information Services > World Wide Web Services > Application Development Features**.

- **Symptom:**

```
Business Information Server Error
An error occurred while BIS was processing your request. Additional
information is below.
XMLExchange failed: the service program returned error
"80004004", which is "Operation aborted". The session has ended.
```

- **Possible Cause:** Indicates that there was a problem starting the Service Engine.
- **Suggestion:** To narrow the problem, turn on tracing by adding this tag to your .srf file:

```
{{ Trace(start, page) }}
```

Then, refresh the page. You should now see a table headed `Request Details` at the end of the page. Scroll down to `Trace Information` and look for `Service` in the left-most column.

The BIS samples are pre-configured for tracing and tracing may be turned on and off with a query parameter defined in the `Trace` tag. For example, if the problem occurred running the `VERIFYBIS` program, log into the server running BIS and use this URL:

```
http://localhost/acubis10/verify/default.srf?trace=page
```

Trace output will appear at the bottom of the page, and this will include the BIS Service Engine startup messages that should reveal the problem.

- **Symptom:** An error 500 occurs.
- **Possible Cause:** A replacement tag precedes the Handler tag.
- **Suggestion:** The only tags allowed before the Handler tag are comment tags. Move all tags that precede the Handler tag to follow it.
- **Symptom:** One of the following error messages is reported:

```
Cannot create the trace file for session "nH6shZykCtbZmdDZHo0LhJhiVSq5"
(the last attempted filename is "D:\Documents and Settings\UserID\Local
Settings\Temp\BIS-nH6s-trace.txt"). The last error code was 80070005
```

```
Cannot reopen the trace file for session "nH6shZykCtbZmdDZHo0LhJhiVSq5"
(the last attempted filename is "D:\Documents and Settings\UserID\Local
Settings\Temp\BIS-nH6s-trace.txt"). The last error code was 80070005
```

```
Could not write the trace file to the directory "D:\Documents and Settings
\UserID\Local Settings \Temp\": the error code was 80004005.
```

- **Suggestion:** To correct this error, give the IWAM_* account write access to this directory. See the *Troubleshooting* appendix in the *User's Guide* for more information.
- **Symptom:** The following error message appears in the web browser:

```
Server Error
LoadLibrary failed.
```

- **Possible Cause:** The Handler tag is missing, invalid, or refers to a missing or invalid library.
- **Suggestion:** Make sure that your .srf page has a {{ Handler * }} tag, and that this tag is the first non-comment/non-include tag in the file. For Windows, it must also appear in the first 4096 characters of the .srf file.

Configuring BIS/IIS after Installation

The Business Information Server Service Engine must be registered with Windows. If it becomes necessary to re-register the server, registration can be performed:

- by reinstalling BIS/IIS (choose the **Repair** option), or
- from the command line

This section describes how to configure the BIS/IIS Service Engine from the command line.

Command Line Configuration

BIS is self-registering. Registration is performed by the XBIS.EXE program, which can be found in the installation directory (normally C:\Program Files\Micro Focus\extend x.x.x\AcuGT\bin). Registration includes these three steps:

- The BIS Service Engine contained in XBIS.EXE is registered.
- The Run As identity, that is, the identity that will be used to execute service programs, is set.

The server registration syntax is:

```
XBIS registration-options
```

The registration options are detailed below:

/REGSERVER	Registers the Service Engine. Also registers the runtime system located in the same directory as XBIS.EXE.
/UNREGSERVER	Unregisters the BIS Service Engine and the runtime system.

/SHOWSERVER	Displays a dialog box that shows the location of the currently registered BIS and Service Engine.
-------------	---

The server registration option has three additional variations:

/REGSERVERQ	Quietly registers the BIS Service Engine and the runtime system located in the same directory as XBIS . EXE. No confirmation dialog box is displayed .
/REGSERVERO	Only registers the BIS Service Engine. The runtime system registration remains unchanged. This is useful if you want to install the runtime system in a directory separate from the BIS Service Engine.
/REGSERVERQO	Combines the above two options.

The /REGSERVER and /REGSERVERQ options have an additional optional parameter: the pathname of the runtime system or the directory containing the runtime system. It is specified as in these examples:

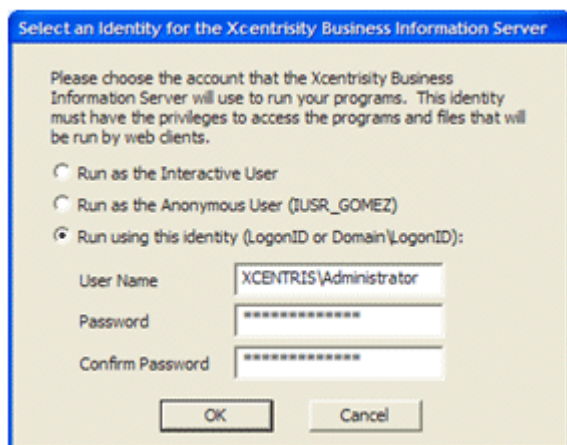
1. /REGSERVER:pathname
2. /REGSERVERQ:pathname
3. /REGSERVER:directory
4. /REGSERVERQ:directory

If the pathname or directory is specified, the specified file or the server in the specified directory is registered and BIS does not search for the runtime system in the path.

If a directory is specified, it may end with a trailing backslash to differentiate it from a filename. Also note that if the specified name contains spaces, it must be surrounded by single or double quotes.

Configuring the Run As Logon ID

To execute service programs, Business Information Server must assume the identity of a user authorized to run the programs and access data files required by the programs. This is accomplished by specifying a Logon ID during installation, reinstallation, or server registration.



The *Run As* identity may be configured during registration interactively with a dialog box, or by specifying options on the command line.

Note that the /RUNAS options below must be specified along with one of the /REGSERVER options described above.

If none of the options in the table below are specified, the server displays the Run As configuration dialog box on the right even if /REGSERVERQ (*quiet mode*) is specified.

The **Run As** dialog box has three options that determine the context in which BIS will execute:

/RUNASI
/RUNASIP

Causes the server to run as the `INTERACTIVE USER`. This is the identity of the user that is logged on to the server's console. This is most useful for developers but is not recommended for deployment.

If the `P` suffix is specified, BIS prompts for credentials using the dialog box if an error occurs.

/RUNASL
/RUNASLP

Runs the server under the identity of the launching (usually anonymous) user. This will normally be the account named `IUSR_machinename`, where `machinename` is the name assigned to the machine.

For example, if your machine is named `HILO`, the anonymous user's name is `IUSR_HILO`. It is possible for a system administrator to change this, either for all IIS accounts or for just the BIS. If the name of the machine was changed after IIS was installed, this will be the original name of the machine, not the current name. In this case, please see [Manual Configuration](#), below.

Note that this account usually has very limited privileges and BIS will not even be able to start unless you manually give this account write permission in the BIS installation directory. BIS will not be able to access files in other directories, unless you also give it access to those directories, and will not be able to access files on any network volumes unless your machine is joined to a domain and this name is known to the domain server. See your system administrator for details.

If the `P` suffix is specified, BIS prompts for credentials using the dialog box if an error occurs.

/RUNAS: *id*, *pw*
/RUNASP: *id*, *pw*

Runs the server using the specified identity. This is the recommended option. `id` is the login ID and `pw` is the password. The password is encrypted by Windows, is stored in the registry, and is not retrievable as plain text once the server is registered. However, caution is required when embedding a clear-text password in a batch file that issues the `/RUNAS` command.

If an `id` is specified without a `pw`, the program prompts for the password. This may be a good compromise between convenience and security.

Either the `pw` `id` or the `pw` may be quoted with single or double quotes (required if either contains spaces). The entire parameter string may also be quoted.

Examples:

```
/RUNAS:myuserid, mypassword  
/RUNAS:"my user id","my password"  
/RUNAS:"my user id,my password"  
/RUNAS:" INTERACTIVE USER"
```

As a special case, the special logon ID of `INTERACTIVE USER` is recognized and handled as if `/RUNASI` were specified. Any password is ignored, and quotes are required due to the embedded space.

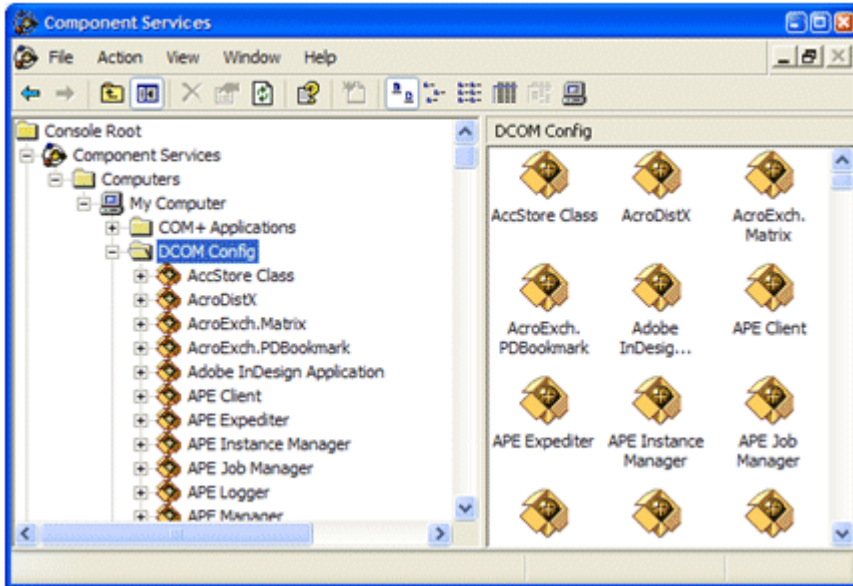
If the `P` suffix is specified, BIS prompts for credentials using the dialog box if an error occurs.

Retrieving or Changing the Configured Identity

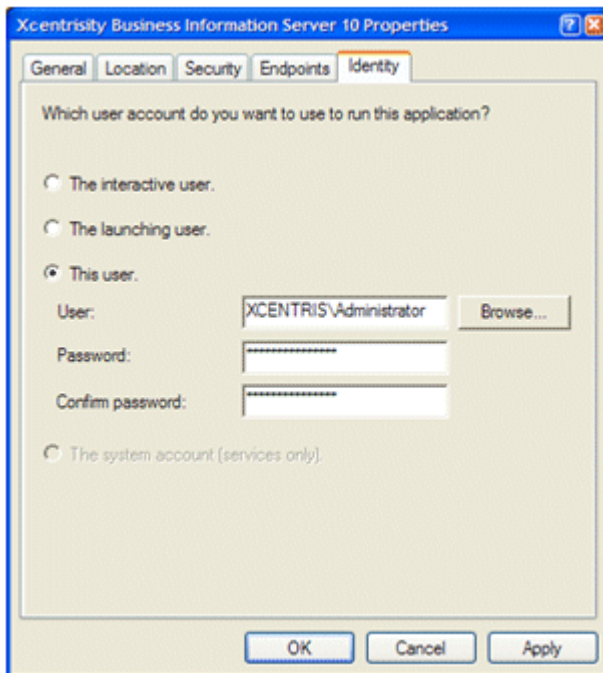
The Windows Component Services configuration utility may be used to examine and change the current Business Information Server configuration.

There are two ways to start the utility:

- Select **Start > Control Panel > Administrative Tools > Component Services**. (Alternatively, select **Start > Run**, enter `dcomcnfg` in the **Open** box, and click the **OK** button.)
- Select **Start > Control Panel > Administrative Tools > Component Services**. The program should look like this:



1. Find **Xcentrinity Business Information Server xx** in the list, right-click, and select **Properties** from the popup menu.
2. Click the **Identity** tab. The dialog box depicted below displays the current `Run As` configuration.



Note that you can change the identity and/or the password that BIS/IIS uses to run service programs here.

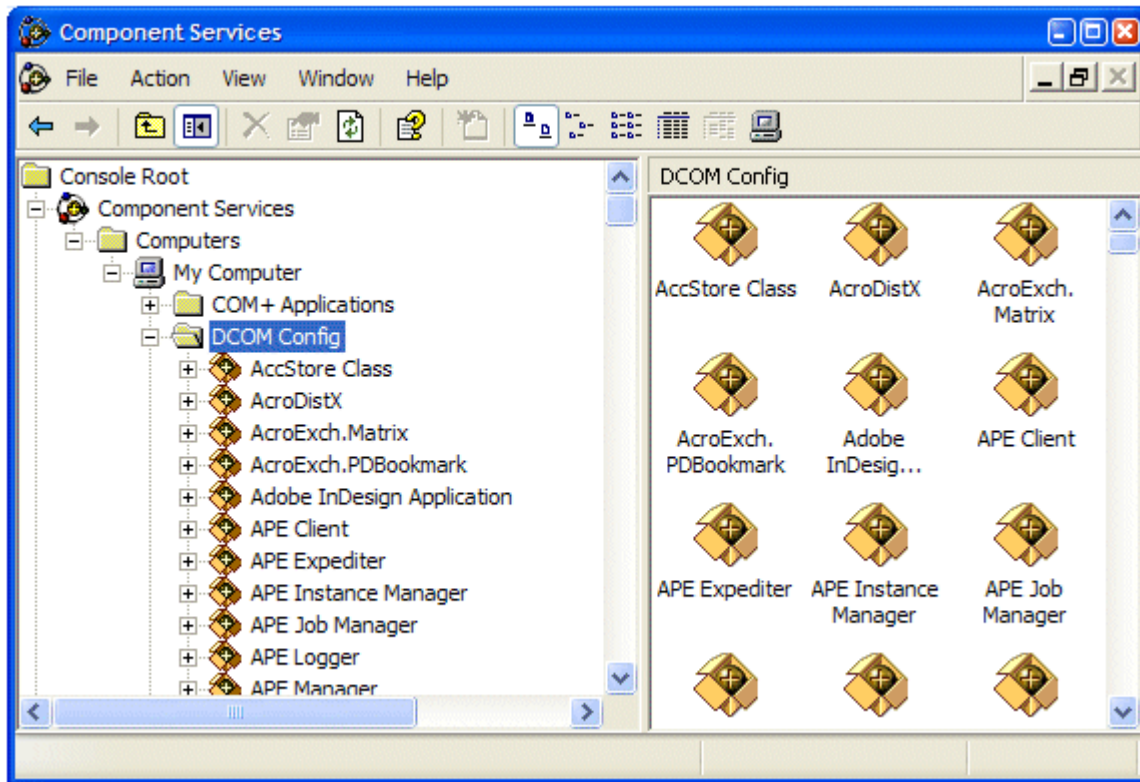
Manual Configuration

To manually change the user ID and password that the Service Engine uses to execute programs, follow these steps after completing the installation:

1. Select **Start > Control Panel > Administrative Tools > Component Services**.

Alternatively, select **Start > Run**, enter `dcomcnfg` in the **Open** box, and click the **OK** button.

2. Expand **Console Root > Component Services > My Computer > DCOM Config**. The program should look like this:



3. Locate **Xcentrisity Business Information Server xx** in the list, right-click, and select **Properties** from the popup menu.
4. Click the **Identity** tab, then **This user**. Enter the user ID and the password that you want to use to run service programs under **Business Information Server**. Then click the **Apply** button.
5. Click the **Security** tab and under **Launch Permissions**, click **Customize** and then click **Edit**. Click **Add** and enter the name of your anonymous internet account (see below). Click the **Add** button; make sure **Allow** is checked next to **Launch Permission** and click **OK**. Then click **Apply**.
6. Still on the **Security** tab, repeat the above step for **Access Permissions**.
7. You do not need to change **Configuration Permissions**. Click **OK** to close the dialog box.

The name of your anonymous internet account is normally `IUSR_machine`, where `machine` is the hostname assigned to your machine. However, the system administrator can change the name of this account, and this is common if you are running more than one web site.

To determine the name of your anonymous internet account:

1. Select **Start > Control Panel > Administrative Tools > Internet Information Services**.
2. Expand **Internet Information Services > Local Computer > Web Sites > Default Web Site**. (Replace the last node with your site if IIS is serving multiple web sites).

3. Find the web application that was created to contain the BIS service program. This will be `acubis10` for the sample program. Right-click that node and select **Properties**.
4. Click **Directory Security**, then **Edit**.
5. The **User Name** box contains the name of the anonymous account that you can enter above.

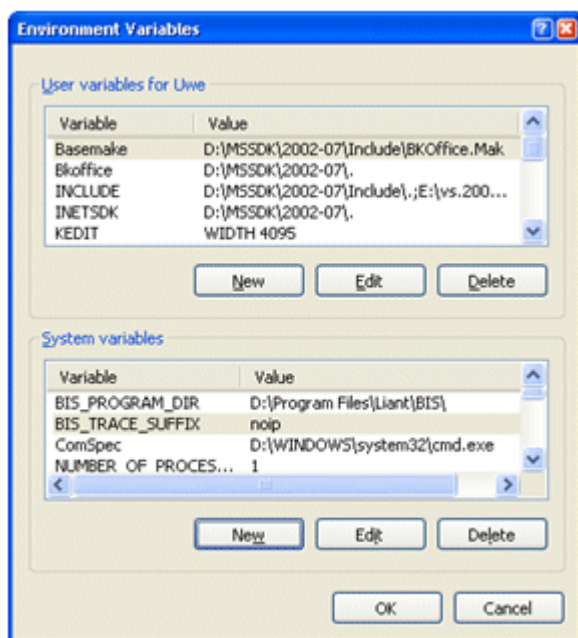
Note that the above configuration is very flexible. You can control what users will have access to the COBOL program on a site-by-site, or even a directory-by-directory basis on your web site.

Alternatively, instead of specifying `IUSR_machine`, you can specify `GUEST`, or any other group that contains all your anonymous access accounts. However, be cautious before granting too many privileges to too many anonymous processes.

Setting Environment Variables

Some BIS settings are set from the server environment. To set a BIS environment variable:

- Log in as `Administrator`, or an account that is a member of the Administrators group.
- Click **Start > Control Panel > System**.
- Click the **Advanced** tab.
- Click the **Environment Variables** button.
- Under **System Variables**, click the **New** button. Alternatively, if the environment variable has already been set, click the variable name in the list box and then click the **Edit** button.
- Enter the variable name and the value and select **OK**.
- When done, click **OK** to dismiss the dialog box.



The changes take effect immediately.

Setting the Maximum Thread Count

BIS uses a system resource called a Thread to render pages. For efficiency, BIS maintains an internal pool of threads, and when a request for a BIS page arrives, a thread from the pool is dispatched to serve the page. When the page is completely rendered, the thread returns to the pool to await the next request.

If there are no available threads in the pool, the request must wait for a thread to become available. A request will wait for some period of time (normally about 60 seconds) before being denied with a `server too busy` error page.

BIS pages that do not communicate with the Service Engine normally execute very quickly. However, if a page contains an `XMLExchange` tag, the BIS thread serving that page must wait until the Service Engine provides the replacement text for the `XMLExchange` tag. If this is a lengthy process, it is conceivable that BIS will not have enough threads to serve all pending requests. In this case, it may be desirable to increase the size of the BIS thread pool so more pages can be rendered simultaneously.

The `BIS_MAX_THREADS` environment variable may be used to increase (or decrease) the size of the thread pool. The syntax is:

```
BIS_MAX_THREADS=value
```

where:

<i>n</i>	Is an integer that specifies the number of threads that will be used by BIS to service requests.
----------	--

Notes

- Since each BIS thread requires system resources, even when idle, it is not desirable to set this value to a large number. The default value, 5 threads, is sufficient for a moderately busy server and should only be increased if requests are being denied or users are waiting for their requests to be serviced.
- BIS dynamically creates additional threads for each Service Engine started by the `StartService` tag. These Service Engine threads do not count against the `BIS_MAX_THREADS` value.
- The `BIS_MAX_THREADS` option is only examined when the BIS Request Handler is loaded. The handler is loaded on demand, for example, when the first BIS request arrives after a server restart, and then the handler is automatically unloaded after about 20 minutes of inactivity.
- The current setting can be retrieved with `Value(MaxThreads, Config)`. On UNIX, this always returns 1.

Configuration after Installation (UNIX/Apache)

Configuring Apache

The Apache configuration file for BIS is named `mod_xbis.conf` and is included in the Apache server configuration by an `Include` directive placed in the main `httpd.conf` configuration file. This shows the `Include` directive.

```
3Include /opt/microfocus/acuxxx/etc/mod_xbis.conf
```

If available, copy or link the `mod_xbis.conf` file to the `/etc/httpd/conf.d` directory. This circumvents the necessity of editing the main `httpd.conf` configuration file.

The BIS Configuration File

The BIS configuration file contains several sets of Apache configuration directives. The first set of directives configures Apache direct requests to the BIS Request Handler module. This sample shows this set of directives.

```
LoadFile /opt/microfocus/acuxxx/lib/libxml.so
LoadModule xbis_module /opt/microfocus/acuxxx/lib/mod_xbis22.so
AddHandler bis-stencil srf
AddType text/html srf
AddType text/x-component .htc
```

The `LoadFile` directive is required and should not be changed. It causes Apache to dynamically load the shared object containing the BIS Request Handler's XML parser when Apache starts.

³ xxx represents the version of extend that you are running

The `LoadModule` directive is required and should not be changed. It causes Apache to dynamically load the shared object containing the BIS Request Handler when Apache starts.

The `AddHandler` directive causes all URIs that request files ending with `srfl` to be processed by the BIS Request Handler. If it is desired to have the Request Handler process requests with other file extensions, add additional `AddHandler` directives.

The `AddType` directive causes the default content type of a response for a URI ending with `srfl` to be `text/html`. An `AddType` directive should be added for each `AddHandler` directive added to serve an addition file extension.

The `AddType` directive for the `.htc` extension is necessary to cause Apache to serve HTML Components files (a Microsoft extension) with the correct content type.

These directives affect the amount and location of trace information produced by BIS.

```
BISTraceDirectory /var/xbis
BISTraceFile trace.log
BISKeepTraceFiles Off
BISTruncateTraceFile Off
BISTraceSuffix Page
BISMasterTrace On
BISMainDebug On
BISStencilDebug On
BISSEDebugLevel 0
```

The `BISTraceDirectory` directive specifies the directory where trace files are written. The default is `/var/xbis`. If this directive does not specify an absolute path, it is assumed to be relative to a default (`/tmp` on some systems).

The `BISTraceFile` directive indicates the name of the trace file. This directive should only be used when all tracing for all requests are written to the same file. If this directive does not specify an absolute path, it is relative to the directory specified by `BISTraceDirectory`.

The `BISKeepTraceFiles` directive controls whether trace files are kept after a session completes. The value of `Off` is the default, and it causes trace files to be deleted, unless a `FILE` option in a `Trace` tag (in a stencil file) requests that they be kept. The value of `On` causes trace files to be retained regardless of the presence of a `FILE` trace option.

The `BISTruncateTraceFile` directive controls whether trace files are truncated at the beginning of each request. The value of `Off` is the default and causes all requests of a session to be placed in the trace file. The value of `On` cause only the last request of the session to be placed in the trace file.

The `BISTraceSuffix` directive adds additional options to `Trace` tags (in a stencil file) whenever one is processed. The value of this directive is processed after the options specified in the `Trace` tag, but before the options specified in the trace query parameter. There is no default for this directive. The options are described in the `Trace` tag section. All `Trace` tag options are allowed.

The `BISMasterTrace` directive is a master switch that controls all tracing activity. The value of `Off` is the default and will prevent all tracing. This is the appropriate value for a production environment. The value of `On` allows tracing to occur.

The `BISMainDebug` directive controls tracing of tags as they are executed. The value of `Off` is the default and prevents trace messages. The value of `On` allows trace messages during execution of the stencil. This tracing approximates the tracing performed by BIS/IIS.

The `BISStencilDebug` directive controls tracing tags as they are parsed. The value of `Off` is the default and prevents trace messages. The value of `On` will cause trace messages diagnosing syntax errors in tags to be produced.

The `BISSEDebugLevel` directive controls tracing of the BIS Service Engine. The values are 0, 1, and 2. 0 is the normal level of tracing and is appropriate for seeing `DISPLAY` statements from the service program. 1 and 2 supply additional tracing and should only be used when directed by customer support.

```
BISRefreshDirectory /var/tmp/xbis.refresh
```

The `BISRefreshDirectory` directive names a directory where server responses are stored temporarily, in case the client user agents such as web browsers request a refresh (see the `XMLExchange` tag.) The indicated directory should have permissions which allow create, reading, write, and delete access by the Apache child process. If no directory is named, or if this directive is omitted, the BIS Request Handler will not attempt to provide correct responses to refresh requests which lead to unnecessary session sequence errors.

```
BISErrorMessage ErrorName Error Text
```

The `BISErrorMessage` directive overrides the text for one of the BIS Request Handler's error messages. One reason to do this is to provide error messages in a language other than English. The first operand of the directive is the name of the error to be overridden. The remainder of the directive is the new text to be displayed when `ErrorName` is encountered. The current set of the Request handler's error names and their text are present within `mod_xbis.conf` as commented out `BISErrorMessage` directives.

```
BISSESDaemonKey xxxxxxxxx
```

The optional `BISSESDaemonKey` directive allows the shared memory key with which to contact the Service Engine to be specified. This directive should only be used when it is desired to run multiple Service Engine daemons on the same UNIX server. This is rare. The value is an 8-hex digit value that must match the `SharedMemory` option keyword of the configuration of the Service Engine to use.

```
Alias URL-Path Directory-Path
```

This standard Apache directive allows stencils (as well as other documents) to be served from directories outside of the Apache web server's document root. The `URL-Path` value is a string that is to be matched to the leading part of the path of desired URLs. When a match occurs, it is removed and replaced with the `Directory-Path` value to produce the actual file name of the requested document. When an `Alias` directive is used, create a corresponding `Directory` directive to specify additional configuration directives for the directory named `Directory-Path`.

```
<Directory Directory-Path>
  SetEnv BIS_ROOT_PATH /xbisvc22/samples
  SetEnv TEMP /var/xbis
  DirectoryIndex default.srf
</Directory>
```

This set of standard Apache directives demonstrates tailoring Apache directives to document directories. The `Directory-Path` value is the name of the directory to which the directives apply.

The `SetEnv` directives demonstrate setting server environment variables. The value of such a variable is available in a stencil in a `Value` tag. It is also available by enclosing its name between "%" characters. In the above example, `%TEMP%` in a stencil served from this directory would be replaced by `/var/xbis`.

The `DirectoryIndex` directive specifies the name of the default document to serve if only the directory name is specified in the requested URL.

Service Engine Configuration

The BIS Service Engine runs as a UNIX daemon process and one or more service processes which the daemon creates, as needed. There are always one or more idle service processes waiting for the Request Handler (the Apache part) to process a `StartService` tag.

Because the Service Engine runs as daemon, it normally starts when the operating starts, without any direct user interaction. It gets all of its options from a configuration file, its command line and its environment. The configuration file is usually named `/etc/xbis.conf`, but this can be changed by the `-f` command-line option. Each line in the configuration file is either a blank line, comment line or an option

line. A comment line is a line in which the first nonblank character is a # character. On an option line, the line begins with a keyword, which is followed by one or more spaces or tabs and then by the option value. A # character may follow the option value to introduce an in-line comment.

The configuration file option keywords are:

BinDir	<p>Specifies the name of the directory where the BIS binary executable files are located.</p> <p>There is no reason for a user to alter this parameter after installation.</p>
LibDir	<p>Specifies a colon separated list of directory names that will be placed into the standard search path environment variable for the UNIX platform when the Service Engine is started. Usually the environment variable is LD_LIBRARY_PATH, but it is LIBPATH for AIX, SHLIB_PATH for 32-bit HP-UX, and LD_LIBRARY_PATH_64 for 64-bit Solaris. The value of this option is prepended to the current value of the library search environment variable. There is no reason for a user to alter this parameter after installation.</p>
LogDir	<p>Specifies the name of the directory where the BIS log files are placed.</p>
MaxChildren	<p>Specifies the maximum number of service (child) processes.</p> <p>This is normally set to 250.</p>
MaxSessions	<p>Specifies the maximum number of BIS sessions. It defaults to twice the MaxChildren value.</p>
PageSize	<p>Specifies the amount of space allocated in the Sessions file for each session. This holds the information about a session between requests. It must be a power of two and it must be at least 512 but no more than 16384. It defaults to 2048, which should be sufficient unless your stencils define unusually long paths or a large number of environment variables.</p>
SaveFiles	<p>If specified, copies of all request and response files are saved in the temporary directory.</p> <p>This is a debugging tool, typically used during development of a web site.</p>
ServiceTimeout	<p>Default service timeout, in seconds.</p> <p>This is the preferred way to set the default service timeout. If BIS_SERVICE_TIMEOUT is set in the Apache configuration file for BIS (bis.conf), the Request Handler uses that value to override the value of the -T option. Doing so delays the start of each service program slightly.</p>
SharedMemory	<p>If present, specifies the shared memory key that the Service Engine is to use. This directive should only be used when it is desired to run multiple Service Engine daemons on the same UNIX server. The value is an 8-hex digit value that must be matched by the value BISSesDaemonKey directive in use by the Request Handler. Only specify this keyword option when directed by Micro Focus Technical Support.</p>

Socket	Specifies the name of the socket used by the Request Handler to communicate with the Service Engine daemon. There is no reason for a user to alter this parameter after installation.
TempDir	Specifies the name of the directory where temporary files are created.
UserName	Specifies the UNIX user name used by each service (child) processes. Although the Service Engine daemon process runs as <code>root</code> , each of the child service processes runs as the user specified by this option. This determines the files that a service process can read and write, as well as the home directory of each service process.

Options on the Service Engine daemon's command line may modify the configuration as determined by the configuration file and the built-in defaults. The command-line options are in a string that is assigned to an environment variable named `OPTIONS`. All of the Service Engine's environment variables, including `OPTIONS`, are set in a file named `/etc/sysconfig/xbis`. This file is created during the install of BIS.

The command-line options are:

<code>-f file</code>	Specifies the name of the Service Engine configuration file. If this option is present, it must be the first option on the command line. If omitted, the configuration file name defaults to <code>/etc/xbis.conf</code> .
<code>-c count</code>	Specifies the maximum number of service (child) processes. This is normally set to 9999 to indicate that the number of service processes is limited only by the license, but it may be set to a smaller value as a <i>throttle</i> .
<code>-i count</code>	Specifies the number of idle service (child) processes. This is normally set to 1 but a small increase in this may improve response time on a server which receives many requests in rapid succession.
<code>-T timeout</code>	Default service timeout, in seconds. This is the preferred way to set the default service timeout. If <code>BIS_SERVICE_TIMEOUT</code> is set in the Apache configuration file for BIS (<code>bis.conf</code>), the Request Handler uses that value to override the value of the <code>-T</code> option. Doing so delays the start of each service program slightly.
<code>-u user</code>	Specifies the UNIX user name used by each service (child) processes. Although the Service Engine daemon process runs as <code>root</code> , each of the child service processes runs as the user specified by this option. This determines the files that a service process can read and write, as well as the home directory of each service process.
<code>-t dir</code>	Specifies the name of the directory where temporary files are created.

-r	If specified, copies of all request and response files are saved in the temporary directory. This is a debugging tool, typically used during development of a web site.
-L <i>file</i>	Specifies the name of the Service Engine event log file. The Service Engine records certain important events in this file. This is a debugging tool.
-s <i>file</i>	Specifies the name of the socket used by the Request Handler to communicate with the Service Engine daemon. There is no reason for a user to alter this parameter after installation.
-U <i>file</i>	Specifies the name of a file used by the Service Engine daemon to communicate with the Request Handler. There is no reason for a user to alter this parameter after installation.

If the BIS Service Engine options need to be changed, the configuration file (`/etc/xbis.conf`) may be edited or (on systems other than AIX) the file `/etc/sysconfig/xbis` may be edited. If the configuration file is changed, the Service Engine can be instructed to reread it by using a `kill` command to send the Service Engine daemon a `SIGHUP` signal. However, the Service Engine does not read `/etc/sysconfig/xbis` directly. Instead, the shell script which starts the Service Engine reads this file. For any changes to take effect, the Service Engine must be restarted, either by restarting the operating system, by changing the runlevel, or by executing the shell script which starts the Service Engine (`/etc/init.d/xbisengd`). This script accepts one parameter, which must be one of the following:

Start	Starts the BIS Service Engine.
Stop	Stops the BIS Service Engine.
Restart	Stops the BIS Service Engine, and then starts it again.
Condrestart	If the Service Engine is running, stop it, and then start it again. Otherwise, do nothing.
Status	Displays the status of the Service Engine.

Note that stopping the Service Engine stops all of the service processes immediately, terminating any running service programs. This should not be used when users are connected to the server.

xbisctl Utility

The `xbisctl` utility can be used by a root user to control the Service Engine and the BIS Session/Logging daemon. It can also display the BIS sessions and, if necessary terminate a session. The `xbisctl` utility may be copied or linked to a directory in the user's path; it is located in the `bin` subdirectory of the directory where BIS was installed.

The `xbisctl` utility may be run in one of two ways. If no parameters are specified on the command line, it reads commands from standard input. Alternatively, a single command may be specified on the command line. The following table lists the commands that `xbisctl` recognizes:

Start	Starts the Service Engine and the Session/Logging daemon.
Stop	Stops the Service Engine and the Session/Logging daemon.

Status	Displays a one-line status for Service Engine and the Session/Logging daemon.
Refresh	Refreshes the Service Engine and the Session/Logging daemon. This tells the BIS daemons to reread their configuration file.
Sessions	List the current sessions.
Kill	Terminate a session.
Exit	Stop reading standard input. Alternatively, press ctrl-D to end input.

Status information can be displayed in a browser window. At the end of the supplied `mod_xbis.conf` file, there are two `ScriptAlias` directives. Uncomment one or both of these to enable this feature. The path may be changed to suit your needs. These run a shell script that executes the `xbisctl` utility with the `status` command on the command line.

Creating a BIS/IIS Web Application

You can use the `BISMkApp` program to create and configure a web application that is ready to run a BIS application. The `BISMkApp` program is installed in:

```
C:\Program Files\Micro Focus\extend x.x.x\AcuGT\bin
```

Running the BISMkApp Program

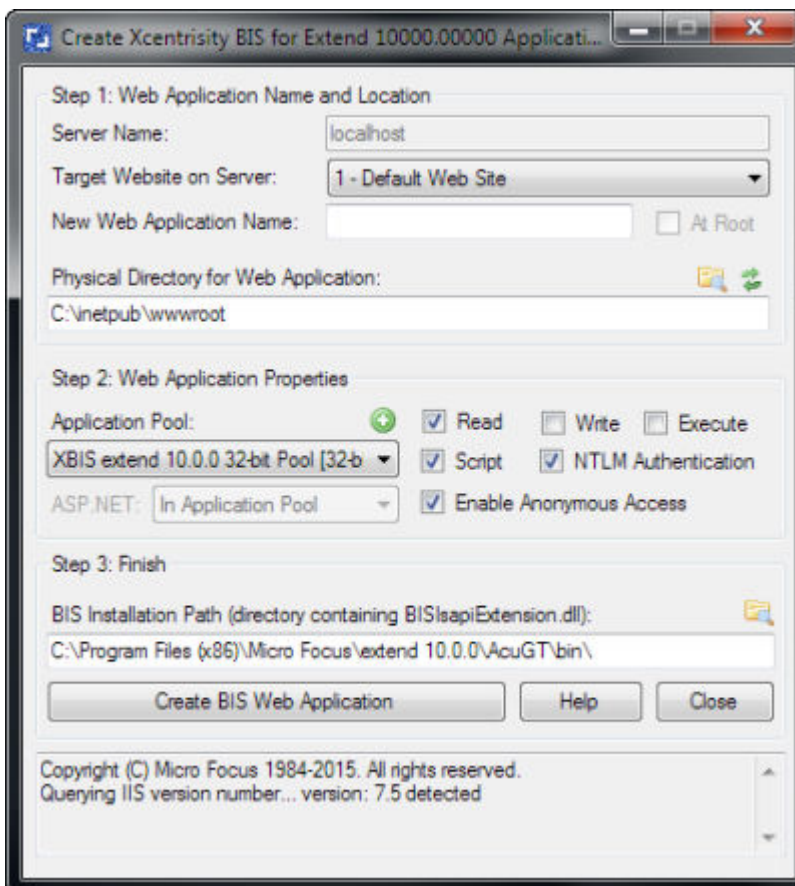
Run this program from the Start menu: click **Start > All Programs > extend x.x.x > Business Information Server > Create BIS Xcentricity BIS Web Application**.

Alternatively, to run this program from Windows Explorer or the command line, navigate to the following directory and either double-click the **BISMkApp** icon or run `BISMkApp.exe`.

```
C:\Program Files\Micro Focus\extend x.x.x\AcuGT\bin
```

On 64-bit Windows when a 32-bit-only system is installed, replace **Program Files** with **Program Files (x86)**.

When execution begins, you will see the following dialog box:



This dialog box has the following fields:

- **Server Name**

In this release, always contains localhost. Note that this program currently has to be run on the system that contains the IIS server.

- **Target Website on Server**

Select the website on the server that will serve the new web application.

- **New Web Application Name**

Enter the name of the web application that you wish created. For example, the default installation creates a web application named acubis10.

Note that, in this version of **BISMkApp**, the **At Root** checkbox is always disabled.

- **Physical Directory for Web Application**

Enter the pathname of the physical directory that will contain the files that are served when the user issues requests against the Web Application Name.

For example, when BIS is installed in the default way and you request this page:

`http://localhost/acubis10/samples/default.srf`

The requested content is served from:

`C:\inetpub\wwwroot\acubis10\samples\default.srf`

This is because the BIS installer creates a physical directory named acubis10 in the default web tree, and copies the sample programs into this directory. The installer then creates a virtual root directory named acubis10, configures it so it runs a BIS application (see below) and points it at the previously created physical directory.

Notes:

- The physical directory is not created if it does not exist.
- The physical directory must also have the appropriate permissions (for example, anonymous user read access) or BIS will not be able to serve files from this directory.
- It is usually convenient to create the physical directory in the web tree (for example, `c:\inetpub\wwwroot`) because the physical directory will inherit the permissions from the IIS parent directory. Otherwise, IIS will only manage the web application permissions (read, write, execute), and the physical directory permissions must be separately managed.
- You may use the **Browse** button to browse for the directory.
- **Application Pool**

The content of this drop-down list depends on the version of Windows that you are running. For versions of IIS that support application pools, this drop-down contains a list of application pools that were found on the server. The name of the application pool will be suffixed with (32-bit) or (64-bit).

- **Checkboxes**

The checkboxes control how the web application is created.

- `Read` determines if web clients will have read permission to this web application. This must be checked if BIS programs will be run in this web application.
- `Write` determines if web clients will be able to write to this web application.



Note: This should be enabled only for special purposes, as it is a security risk.

- `Execute` determines if programs can be executed in this web application. This should not be enabled unless you are also using this web application as a CGI-type directory and plan to run programs out of this web application on the web server.
- `Script` determines if scripts can be executed in this web application. This must be checked if BIS programs will be run in this web application.
- `NTLM Authentication` should be checked to use this kind of authentication in this web application. In general, this box should be checked.
- **BIS Installation Path**

This is the path to the BIS server program directory (the directory that contains `BISISAPI.DLL`). This field is preset to the directory where you last installed BIS. You can override this by pressing the **Browse** button and browsing to a new directory; by typing a directory name; or by typing the full path where `BISISAPI.DLL` can be found.

Creating the Web Application

When all of the above fields are filled, click the **Create BIS Web Application** button to begin the process of creating the web application. Be patient-it can take 30 seconds to create the directory. Once the program finishes, messages will appear in the box at the bottom of the window. At that point, you can create another web application or close the program.

Testing the New Directory

To determine if the newly created web application is functional, create a text file named `default.srf` in the physical directory that you specified above. Type the following:

```
<html>
{{handler *}}
<head>
</head>
<body>
You requested page:
http://{{Value(HTTP_HOST,HTMLENCODE)}}{{Value(HTTP_URL,URLDECODE,HTMLENCODE)}}
</body>
</html>
```

Then enter the following into your web browser:

```
http://localhost/vdir
```

(replacing `vdir` with the name of your web application).

You should see a page containing only this text:

```
You requested page: http://localhost/vdir/
```

Notice how the `value` tags were replaced with the server variables. If the `value` tags were properly substituted, BIS is operational in this directory.

64-Bit Windows Considerations

On 64-bit versions of Windows that run Internet Information Server version 7 or later and on which a 64-bit system is installed, a 64-bit application pool is created during installation and is detected when `BISMkApp` is launched.

In a Windows Internet Information Server (IIS) environment, the security for your BIS web application and its program (service) and data files is provided by the built-in security mechanisms of IIS. These are based on the Web Application system maintained by IIS and can be manipulated by any user with sufficient Administrator privileges.

Within the IIS 6.0 Help system, go to Internet Information Services | Server Administration Guide | Security section. There you will find an extensive description of the Windows web security mechanism.

Building and Running BIS Samples

The BIS Samples include an installation verification application and several simple applications that illustrate the major Xcentrity techniques for constructing web applications and services using BIS. These samples include complete source code as well as all of the XSLT transforms necessary to run them. In addition, each includes a batch file (or shell script) that will build the operational web application from source. This is convenient if you wish to experiment with modifications to the samples, or if you want to use the samples as the basis for your own web application.

Ensure that a command prompt is present and the current directory is the `src` directory for the sample that you are building. The build script may rely on environment variables - open the script in an editor and set the necessary environment variables before executing the script. Execute the script by typing:

```
acubuild.bat
```

or (for BIS/Apache):

```
acubuild.sh
```

After the processing has been completed and a command prompt appears, you will have rebuilt the sample and generated new files in the `bin` directory

Glossary

Application Root Path

A URL path that groups all of the pages of a BIS application. Under IIS, this is the URL path of the web application that was specified during installation, or was created with the `BISMkApp` utility.

BIS Request Handler

The BIS components activated when a Stencil (Server Response File) is the target of an HTTP request. The BIS Request Handler performs the processing of the Stencil, including the management of Sessions and the creation and destruction of Service Instances.

HTTP

HyperText Transport Protocol, a standard protocol and encoding scheme used to transmit requests to web servers and receive responses from web servers. HTTPS is a secure version of HTTP.

Response Content

The data included in the content area of an HTTP Response message.

Request Content

The data included in the content area of an HTTP Request message.

Request Document

An XML document produced by the BIS Web Server and including the information contained in an HTTP Request message as well as various values indicating the user agent and server environment in which the request was issued and is being processed.

Server Response File

A file, usually with the extension `.srf`, which is used to direct the BIS Web Server in responding to a request. Also referred to as a Stencil.

Service Engine

The BIS components responsible for performing the execution of a user-supplied Service Program and the synchronization and interaction between the Service Program and the BIS Web Server.

Service Instance

An execution of a Service Program within a particular Session.

Service Program

A user-supplied ACUCOBOL-GT program object file that is invoked by the BIS Request Handler and executed by the BIS Service Engine.

Session

A *stateful* sequence of HTTP request/response interactions between a web user agent (for example, browser) and a BIS Request Handler. The session identification is preserved in the user agent by means of a session cookie provided in the response to the first request of the session. All subsequent requests containing that cookie are assumed to be for the designated session.

Session Root Path

The URL path that contains the object that caused the current session to be created. For example, if the requested URL is `http://localhost/acubis10/default.srf`, the session root path is `acubis10`. By default, all pages that contain the session root path in their URL path will be served using the same session. This can be overridden by specifying `Scope=ISOLATE` in a `SessionParms` tag.

Stencil

A file, usually with the extension `.srf`, which is used to direct the BIS Request Handler in responding to a request. Also referred to as a Server Response File.

URI

A Uniform Resource Identifier, the naming convention for objects on the Internet. A URI consists of a *scheme*, followed by a colon, followed by a scheme specific name. A URI can be further classified as a Locator, or a Name, or both. The term "Uniform Resource Locator" (URL) refers to the subset of URI that identify resources via a representation of their primary access mechanism (e.g., their network "location"), rather than identifying the resource by name or by some other attribute(s) of that resource. The term "Uniform Resource Name" (URN) refers to the subset of URI that are required to remain globally unique and persistent even when the resource ceases to exist or becomes unavailable.

URL

A Uniform Resource Locator, the location of a resource on the internet. A URL is a type of URI (Uniform Resource Identifier), and consists of a *scheme* (in this context, HTTP or HTTPS), the name of a *machine* (sometimes also called the *authority*), and a path to a resource (for example, a file). For example, `http://localhost/acubis10/index.html` specifies the file named `index.html` from directory `acubis10` on server machine `localhost` using the HTTP scheme. When this is typed into a web browser, the browser issues an HTTP GET request on this resource.

URL Path

The path portion of a URL - that is, the part after the server identifier up to the end of the URL, the query string, or fragment (whichever comes first). For example, in the URL `http://localhost/acubis10/default.srf?query=yes#top`, the URL path is `acubis10/default.srf`.