



Documentation Update for *Transports and Interfaces: Siebel eBusiness Application Integration Volume III, MidMarket Edition*

Date Published: April 3, 2002

Last Updated: April 3, 2002

This Documentation Update applies to the following version of *Transports and Interfaces: Siebel eBusiness Application Integration Volume III, MidMarket Edition*.

Document Version: 7.0

Date Published: October 2001

Software Version: Siebel 7 v7.0.3

Chapter 1, EAI Transports and Interfaces Overview

April 3, 2002

Common EAI Transport Parameters

Page 1-8

Replace the 8th row of table 1-2 (*IsTextData*) with the following:

IsReceivingTextData	<ul style="list-style-type: none">■ Default value is True.■ When set to False, receives raw byte buffers over the transports.■ When set to True, receives character buffers instead.
---------------------	--

Chapter 4, EAI HTTP Transport

April 3, 2002

Throughout the book we have used Inbound HTTP Transport or Outbound HTTP Transport to imply using the HTTP Transport for inbound or outbound integration.

Using the EAI HTTP Transport for Inbound Integration

Page 4-6

Add the following note to this section:

NOTE: Issue the `http://<Web_Server_Name> URL` on any machine that already has connectivity to the Web Server machine to check the connectivity between the URL (for HTTP Transport) issuing machine and the SWE machine. This URL brings up the Home page of the Web Server machine confirming the connectivity between the SWE machine and the URL issuing machines.

Specifying HTTP Parameters for Inbound Integration

Page 4-6 and 4-7

Replace the procedure with the following:

To configure the Siebel Web Engine to run the EAI HTTP Transport for inbound Integration

- 1 Open your `eapps.cfg` file in a text editor.
- 2 Look for the section `[/eai]`.
- 3 Add the `EnableExtServiceOnly` configuration parameter or set it as follows, if it already exists. This enables the HTTP inbound transport.

```
[/eai]  
ConnectString = <Connect String>  
EnableExtServiceOnly = TRUE
```

You need to set the `ConnectString` parameter for the virtual directory. The syntax for the `ConnectString` is:

```
ConnectString = siebel[.transport][.encryption][.compression]://<gateway  
server {host|VIP}{:port}>/<enterprise name>/<object manager name>[/<server  
name>]
```

where:

- transport = tcpip | http.
- Encryption = none | mscrypto.
- Compression = none | zlib | pkware.
- The default port for TCP/IP is 2320, and for HTTP it is 80.

The following example shows the connect string using TCP/IP, with no encryption, no compression, and the server name and default port. In addition, you need to point to the Siebel object manager specific to your client. In the example connect string, the client is Siebel eSales, MidMarket Edition, and the Siebel object manager is called *eSalesObjMgr*. Items shown in angle brackets—such as `<gatewayhost>`—should be replaced with a specific name.

```
ConnectString = siebel.TCPIP.none.none://<gatewayhost>:2320/siebel/  
eSalesObjMgr/<Siebel Application Server name>
```

4 Save and close the configuration file.

Using The HTTP Transport for Inbound Messages

Page 4-16

Under step 7 of the procedure To create the new workflow process, change the method in the first table from Integration Object Hierarchy to XML Document to XML Document to Integration Object Hierarchy.

Chapter 7, Interfacing with Microsoft BizTalk Server

April 3, 2002

Page 7-41

In the procedure To supply the workflow information for AIC Inbound, please change Step 3c as follows:

Enter the user name, password, and connect string for the Active X Data Control to connect to Siebel Server. For example (notice the quotes):

```
host="siebel.tcpip.none.none://HOST/EnterpriseServer/SCCObjMgr/  
SiebelServer" lang="ENU"
```

Where “HOST” is the machine name where gateway server is installed and “lang” is the language of the siebel server. The default lang is ENU, but for other languages you have to provide this value.