SeeBeyond<sup>™</sup> eBusiness Integration Suite

# e\*Way Intelligent Adapter for CICS User's Guide

Release 4.5.2

Java Version



SeeBeyond Proprietary and Confidential

The information contained in this document is subject to change and is updated periodically to reflect changes to the applicable software. Although every effort has been made to ensure the accuracy of this document, SeeBeyond Technology Corporation (SeeBeyond) assumes no responsibility for any errors that may appear herein. The software described in this document is furnished under a License Agreement and may be used or copied only in accordance with the terms of such License Agreement. Printing, copying, or reproducing this document in any fashion is prohibited except in accordance with the License Agreement. The contents of this document are designated as being confidential and proprietary; are considered to be trade secrets of SeeBeyond; and may be used only in accordance with the License Agreement, as protected and enforceable by law. SeeBeyond assumes no responsibility for the use or reliability of its software on platforms that are not supported by SeeBeyond.

e\*Gate, e\*Insight, e\*Way, e\*Xchange, eBI, eBusiness Web, iBridge, Intelligent Bridge, IQ, SeeBeyond, and the SeeBeyond logo are trademarks and service marks of SeeBeyond Technology Corporation. All other brands or product names are trademarks of their respective companies.

© 1999–2001 by SeeBeyond Technology Corporation. All Rights Reserved. This work is protected as an unpublished work under the copyright laws.

This work is confidential and proprietary information of SeeBeyond and must be maintained in strict confidence. Version 20011019165012.

## Contents

Chapter 1				
Introduction	1			
Overview Intended Reader Components	1 1 2			
System Requirements CICS Server Requirements	2 2			
Chapter 2				
Installation	3			
Windows NT 4.0 and Windows 2000 Pre-installation Installation Procedure	3 3 3			
UNIX Pre-installation Installation Procedure	5 5 5			
Files/Directories Created by the Installation	5			
CICS Transaction Gateway 4.0 Configuration	6			

## Chapter 3

Multi-Mode e*Way Configuration	
Multi-Mode e*Way	7
JVM Settings	7
JNI DLL Absolute Pathname	8
CLASSPATH Prepend	8
CLASSPATH Override	9
CLASSPATH Append From Environment Variable	9
Initial Heap Size	9
Maximum Heap Size	9
Maximum Stack Size for Native Threads	10
Maximum Stack Size for JVM Threads	10
Class Garbage Collection	10
Garbage Collection Activity Reporting	10
Asynchronous Garbage Collection	10

Report JVM Info and all Class Loads	11
Disable JIT	11
Allow Remote Debugging of JVM	11

## Chapter 4

e*Way Connection Configuration	12
Configuring e*Way Connections	12

connighting e way connections	
Connector	13
Туре	13
Class	13
Property.Tag	13
CICS Gateway	13
Url	14
Port	14
SSL KeyRing Class	14
SSL KeyRing Password	14
Cics Client	14
Cics UserId	15
Cics Password	15
ECI call type	15
CICS Program	15
CICS TransId	16
COMMAREA length	16
ECI extend mode	16
ECI LUW token	16
Message qualifier	17
Encoding	17
Tracing	17
Level	17
Filename	18
Truncation Size	18
Dump Offset	18
Timing	19

## Chapter 5

Implementation	20
Using the Cobol Copybook Converter	20
CICS Sample Implementation	20
Creating the New Schema	21
Event Types	21
Creating an Event Type Using the Standard ETD Wizard	21
Creating an Event Type From an Existing .xsc	23
Creating and Configuring the e*Ways	23
Create the e*Way Connection	26
Intelligent Queues	27
Collaboration Rules	28
Creating Collaboration Rules files	28

Java (CICSClient)	29
Creating the Collaboration Rules Class	31
Collaborations	35
Sample Schema	39
Execute the Schema	40

## Chapter 6

Java Methods	41
The Circsclient Class	41
Mathada af the Circoliant Class	<b>TI</b>
Methods of the Closchent Class	41
	42
commarea loPacked Decimal()	42
commAreaZonedToString()	43
execute()	44
getCommAreal ongth()	45 45
getCommAreaEteng(i)	43
getEciCallbackable()	40
getEciEvtend()	40
getEciluwToken()	47
getEciSync()	48
getEncodedCommAreaString()	48
getEncoding()	49
getHexString()	49
getMessageOualifier()	50
getPassword()	50
getPort()	50
getProgram()	51
getServer()	51
getServerList()	52
getSslClass()	52
getSslPassword()	52
getTraceDumpOffset()	53
getTraceFilename()	53
get I raceLevel()	54
get[race]iming()	54
getTraceTruncationSize()	54
getTransid()	55
getUri()	55
getUserid() bandleConfigValues()	50 E6
handleTrace()	50
initializa()	50
initialize()	58
nackedDecimalToString()	58
reset()	59
sendRequest()	59
setCommArea()	60
setCommAreaLength()	60
setEciCallbackable()	60
setEciExtend()	61
setEciLuwToken()	61
setEciSync()	62
setEncoding()	62
setMessageQualifier()	63
setPassword()	63
setPort()	64
setProgram()	64

setServer()	64
setSslClass()	65
setSslPassword()	65
setTraceDumpOffset()	66
setTraceFilename()	66
setTraceLevel()	67
setTraceTiming()	67
setTraceTruncationSize()	67
setTransId()	68
setUrl()	68
setUserId()	69
terminate()	69
toPackedDecimal()	70
toZoned()	70
zonedToString()	71

## Index

## Chapter 1

## Introduction

This chapter includes a brief description of IBM's Customer Information Control System (CICS), an overview of SeeBeyond<sup>™</sup> Technology Corporation's (SeeBeyond<sup>™</sup>) e\*Way Intelligent Adapter for CICS, as well as system requirements for using the e\*Way.

## 1.1 **Overview**

The CICS e\*Way is an interface that makes bidirectional calls to CICS transactional programs remotely. CICS is a transaction processor that supports a real-time distributed processing environment and also supports online transaction processing (OLTP).

IBM provides a CICS Client Gateway that has an API (the External Call Interface or ECI) to call CICS transactions on the mainframe. The ECI allows a non-CICS application program to call a CICS program in a CICS server. SeeBeyond's CICS e\*Way uses this ECI method to connect to CICS.

The CICS e\*Way includes a build tool, the Cobol Copybook Converter. This feature takes as input a Cobol Copybook file and creates e\*Gate Event Type Definitions (ETDs) for use within the Monk environment. These Copybook file structures are passed into the CICS environment as the data buffer (COMMAREA). These ETD files (.ssc) can be converted into **.xsc** files that are compatible with the Java Collaboration Editor.

The CICS e\*Way has the following modes of operation:

- Inbound
- Outbound
- Request/reply

For more information, see **"Implementation" on page 21**. This user's guide explains how to install and configure the CICS e\*Way.

## 1.1.1 Intended Reader

The reader of this guide is presumed to be a developer or system administrator with responsibility for maintaining the e\*Gate system; to have expert-level knowledge of Windows operations and administration; to be thoroughly familiar with CICS and with Windows-style GUI operations.

## 1.1.2 Components

The following components comprise the Java-enabled CICS e\*Way:

- stcecics.jar: Contains the logic required by the e\*Way to gain access to CICS.
- **cicsclient.xsc**: Allows the user to create hierarchical Event Type Definitions manually to be used in conjunction with the parsing engine contained within the extended Java Collaboration Service.
- **e\*Way Connection**: The CICS e\*Way Connections provide the access to the information necessary for connection to a specified external connection.

A complete list of installed files appears in Table 1 on page 6.

## **1.2** System Requirements

The CICS e\*Way is available on the following operating systems:

- Windows 2000, Windows 2000 SP1, and Windows 2000 SP2
- Windows 2000 (Japanese), Windows 2000 SP1 (Japanese), and Windows 2000 SP2 (Japanese)
- Windows NT 4.0 SP6a
- Windows NT 4.0 SP6a (Japanese)
- Solaris 7, and 8
- Solaris 7, and 8 (Japanese)
- AIX 4.3.3
- HP-UX 11.0

To use the CICS e\*Way, you need the following:

- An e\*Gate Participating Host, version 4.5 or later. For AIX operating Systems, you need an e\*Gate Participating Host, version 4.5.1.
- A TCP/IP network connection.
- CICS Transaction Gateway version 4.0 or greater.
- 2 MB free disk space for executable, configuration, library, and script files.

## 1.2.1 CICS Server Requirements

To enable the e\*Way to communicate correctly with CICS, the following are required

- CICS for MVS/ESA V4.1 or CICS Transaction Server v1.2 or greater
- The CICS e\*Way runs and has been tested using TCP62 connectivity provided by the CICS Transaction Gateway. The Transaction Gateway supports SNA communications on Windows and AIX platforms, but the CICS e\*Way has not been tested using SNA.

## **Chapter 2**

## Installation

This chapter explains procedures for installing the CICS e\*Way.

- "Windows NT 4.0 and Windows 2000" on page 3
- "UNIX" on page 5
- "Files/Directories Created by the Installation" on page 5

## 2.1 Windows NT 4.0 and Windows 2000

## 2.1.1 Pre-installation

- Exit all Windows programs before running the setup program, including any anti-virus applications.
- You must have Administrator privileges to install this e\*Way.

## 2.1.2 Installation Procedure

To install the CICS e\*Way on a Windows system

- 1 Log in as an Administrator to the workstation on which you are installing the e\*Way.
- 2 Insert the e\*Way installation CD-ROM into the CD-ROM drive.
- 3 If the CD-ROM drive's Autorun feature is enabled, the setup application launches automatically; skip ahead to step 4. Otherwise, use the Windows Explorer or the Control Panel's Add/Remove Applications feature to launch the file setup.exe on the CD-ROM drive.
- 4 The InstallShield setup application launches. Follow the installation instructions until you come to the **Please choose the product to install** dialog box.
- 5 Select e\*Gate Integrator, then click Next.
- 6 Follow the on-screen instructions until you come to the second **Please choose the product to install** dialog box.
- 7 Clear the check boxes for all selections except Add-ons, and then click Next.

SeeBeyond Proprietary and Confidential

- 8 Follow the on-screen instructions until you come to the **Select Components** dialog box.
- 9 Highlight (but do not check) e\*Ways, and then click the Change button. The SelectSub-components dialog box appears.
- 10 10 Select the CICS e\*Way as shown in figure 1. Click the continue button to return to the Select Components dialog box, then click Next.

Figure 1 Select Components

Select Components				×	
1.5.5	Select the c you do not t Component	components you want I want to install. s	to install, clear the	components	
	🔤 eWays			0 K	
	Agents			0 K	
				OK	
	ETD Bui	ilders		OK	
	ETD Lib	raries		OK	
-	- Descriptio	n			
-	eWays ca	tenoru			
				nange	
				1.2	
	5e	lect Sub-compone	nts		×
SEEBEYOND	Space.	Select the compone you do not want to i	ents you want to in install.	stall, clear the co	Imponents
		BroadVision e*W	/ay		
		CGI Web Server	r e*Way		
		CIUS erway			43 N
		CNT Enterprise /	Access 5%1(50		
			Access e way		
		Description			
		CICJ 6 Way			
		Space Bequired:	43 K		
		Space Available:	724748 K		ontinue
		opado in alabio.	12111010		orivinois

- 11 Follow the rest of the on-screen instructions to install the Java-enabled CICS e\*Way. Be sure to install the e\*Way files in the suggested **client** installation directory. The installation utility detects and suggests the appropriate installation directory. *Unless you are directed to do so by SeeBeyond support personnel, do not change the suggested installation directory setting.*
- *Note:* Once you have installed and configured this e\*Way, you must incorporate it into a schema by defining and associating the appropriate Collaborations, Collaboration Rules, IQs, and Event Types before this e\*Way can perform its intended functions. For more information about any of these procedures, please see the online Help.

For more information about configuring e\*Ways or how to use the e\*Way Editor, see the e\*Gate Integrator User's Guide.

## 2.2 **UNIX**

## 2.2.1 **Pre-installation**

You do not require root privileges to install this e\*Way. Log in under the user name that you wish to own the e\*Way files. Be sure that this user has sufficient privileges to create files in the e\*Gate directory tree.

## 2.2.2 Installation Procedure

## To install the CICS e\*Way on a UNIX system

- 1 Log in on the workstation containing the CD-ROM drive, and insert the CD-ROM into the drive.
- 2 If necessary, mount the CD-ROM drive.
- 3 At the shell prompt, type

#### cd /cdrom

4 Start the installation script by typing

#### setup.sh

- 5 A menu of options will appear. Select the **Install e\*Way** option. Then, follow the additional on-screen directions.
- Note: Be sure to install the e\*Way files in the suggested client installation directory. The installation utility detects and suggests the appropriate installation directory. Unless you are directed to do so by SeeBeyond support personnel, do not change the suggested "installation directory" setting.
  - 6 After installation is complete, exit the installation utility and launch the Enterprise Manager.
- *Note:* Once you have installed and configured this e\*Way, you must incorporate it into a schema by defining and associating the appropriate Collaborations, Collaboration Rules, IQs, and Event Types before this e\*Way can perform its intended functions. For more information about any of these procedures, please see the online Help system.

For more information about configuring e\*Ways or how to use the e\*Way Editor, see the e\*Gate Integrator User's Guide.

## 2.3 Files/Directories Created by the Installation

The Java-enabled CICS e\*Way installation process will install the following files, see the table **"Files Created by the Installation" on page 6**, within the e\*Gate directory tree.

Files will be installed within the **egate**\**client** tree on the Participating Host and committed to the **default** schema on the Registry Host.

e*Gate Directory	File(s)
\classes\	stccics.jar stcutil.jar
\configs\cicsclient\	cicsclient.def
etd	cics.ctl
\etd\cicsclient	cicsclient.xsc
\ThirdParty\ibmctg\classes	ctgclient.jar ctgserver.jar
\ThirdParty\gnu-getopt\classes	gnu-getopt.jar

Table 1	<b>Files</b> Created	by the	Installation

## 2.4 CICS Transaction Gateway 4.0 Configuration

IBM CICS Transaction Gateway 4.0 is required for Java-enabled CICS e\*Ways. The following describes how to configure CICS Transaction Gateway 4.0. Transaction Gateway properties are set using the CTG Configuration Tool. The Configuration Tool is located under the CICS Transaction Gateway program menu.

For system specific settings consult the CICS Transaction Gateway Documentation or visit the IBM CICS Library Website at http://www-4.ibm.com/software/ts/cics/library/manuals/ctg40dl.html#configs.

*Note:* The CICS e\*Way runs and has been tested using TCP62 connectivity provided by the CICS Transaction Gateway. The Transaction Gateway supports SNA communications on Windows and AIX platforms, but the CICS e\*Way has not been tested using SNA.

## Chapter 3

## **Multi-Mode e\*Way Configuration**

This chapter describes how to configure the Multi-Mode e\*Way.

## 3.1 Multi-Mode e\*Way

Multi-Mode e\*Way properties are set using the Enterprise Manager.

#### To create and configure a New Multi-Mode e\*Way:

- 1 Select the Navigator's Components tab.
- 2 Open the host and control broker on which you want to create the e\*Way.
- 3 On the Palette, click on the Create a New e\*Way button.
- 4 The New e\*Way Component window opens. Enter the name of the new e\*Way, then click **OK**.
- 5 Right-click the new e\*Way and select **Properties** edit its properties.
- 6 When the e\*Way Properties window opens, click on the **Find** button beneath the **Executable File** field, and select an executable file. For the purposes of the sample select **stceway.exe** (**stceway.exe** is located in the "bin\" directory).
- 7 Under the **Configuration File** field, click on the **New** button. When the Settings page opens, set the configuration parameters for this configuration file.
- 8 After selecting the desired parameters, save the configuration file. Close the **.cfg** file and select **OK** to close the e\*Way Properties Window.

The Multi-Mode e\*Way configuration parameters are organized into the following section:

JVM Settings

## 3.1.1 JVM Settings

The JVM Settings control basic Java Virtual Machine settings.

## JNI DLL Absolute Pathname

#### Description

Specifies the absolute pathname to where the JNI DLL installed by the *Java 2 SDK 1.3* is located on the Participating Host.

#### **Required Values**

A valid pathname.

#### Additional Information

The JNI dll name varies on different O/S platforms:

OS	Java 2 JNI DLL Name		
NT 4.0/ Windows 2000	jvm.dll		
Solaris 2.6, 2.7, 2.8	libjvm.so		
HP-UX	libjvm.sl		
AIX 4.3	libjvm.a		

The value assigned can contain a reference to an environment variable, by enclosing the variable name within a pair of % symbols. For example:

#### %MY\_JNIDLL%

Such variables can be used when multiple Participating Hosts are used on different platforms.

To ensure that the JNI DLL loads successfully, the Dynamic Load Library search path environment variable must be set appropriately to include all the directories under the Java 2 SDK (or JDK) installation directory that contain shared libraries (UNIX) or DLLs (NT).

## **CLASSPATH Prepend**

#### Description

Specifies the paths to be prepended to the CLASSPATH environment variable for the Java VM.

#### **Required Values**

An absolute path or an environmental variable. This parameter is optional.

#### **Additional Information**

If left unset, no paths will be prepended to the CLASSPATH environment variable.

Existing environment variables may be referenced in this parameter by enclosing the variable name in a pair of % signs. For example:

%MY\_PRECLASSPATH%

## CLASSPATH Override

#### Description

Specifies the complete CLASSPATH variable to be used by the Java VM. This parameter is optional. If left unset, an appropriate CLASSPATH environment variable (consisting of required e\*Gate components concatenated with the system version of CLASSPATH) will be set.

*Note:* All necessary JAR and ZIP files needed by both e\*Gate and the Java VM must be included. It is advised that the **CLASSPATH Prepend** parameter should be used.

#### **Required Values**

An absolute path or an environmental variable. This parameter is optional.

#### **Additional Information**

Existing environment variables may be referenced in this parameter by enclosing the variable name in a pair of % signs. For example:

%MY\_CLASSPATH%

## **CLASSPATH Append From Environment Variable**

#### Description

Specifies whether the path is appended for the CLASSPATH environmental variable to jar and zip files needed by the Java VM.

## **Required Values**

YES or NO. The configured default is YES.

## **Initial Heap Size**

## Description

Specifies the value for the initial heap size in bytes. If set to 0 (zero), the preferred value for the initial heap size of the Java VM will be used.

#### **Required Values**

An integer between 0 and 2147483647. This parameter is optional.

## **Maximum Heap Size**

## Description

Specifies the value of the maximum heap size in bytes. If set to 0 (zero), the preferred value for the maximum heap size of the Java VM will be used.

#### **Required Values**

An integer between 0 and 2147483647. This parameter is optional.

## Maximum Stack Size for Native Threads

#### Description

Specifies the value of the maximum stack size in bytes for native threads. If set to 0 (zero), the default value will be used.

#### **Required Values**

An integer between 0 and 2147483647. This parameter is optional.

## Maximum Stack Size for JVM Threads

#### Description

Specifies the value of the maximum stack size in bytes for JVM threads. If set to 0 (zero), the preferred value for the maximum heap size of the Java VM will be used.

#### **Required Values**

An integer between 0 and 2147483647. This parameter is optional.

## **Class Garbage Collection**

#### Description

Specifies whether the Class Garbage Collection will be done automatically by the Java VM. The selection affects performance issues. Reserved for future use. Do not change from default value.

#### **Required Values**

YES or NO.

## Garbage Collection Activity Reporting

#### Description

Specifies whether garbage collection activity will be reported for debugging purposes. Reserved for future use. Do not change from default value.

#### **Required Values**

YES or NO.

## Asynchronous Garbage Collection

#### Description

Specifies whether asynchronous garbage collection activity will be reported for debugging purposes.

#### **Required Values**

YES or NO.

## Report JVM Info and all Class Loads

#### Description

Specifies whether the JVM information and all class loads will be reported for debugging purposes. Reserved for future use. Do not change from default value.

#### **Required Values**

YES or NO.

## **Disable JIT**

#### Description

Specifies whether the Just-In-Time (JIT) compiler will be disabled.

#### **Required Values**

YES or NO.

Note: This parameter is not supported for Java Release 1.

## Allow Remote Debugging of JVM

## Description

Specifies whether to allow remote debugging of the JVM.

### **Required Values**

YES or NO.

## **Chapter 4**

## e\*Way Connection Configuration

This chapter describes how to configure the Java-enabled CICS e\*Way Connection Configuration.

## 4.1 Configuring e\*Way Connections

e\*Way Connections are set using the Enterprise Manager.

#### To create and configure e\*Way Connections:

- 1 In the Enterprise Manager's **Component** editor, select the **e\*Way Connections** folder.
- 2 On the palette, click the **Create a New e\*Way Connection** button.
- 3 The New e\*Way Connection Component dialog box opens, enter a name for the new e\*Way Connection. Click OK.
- 4 Double-click on the new **e\*Way Connection**. For this example, the connection has been defined as **ec\_CICS**.
- 5 The e\*Way Connection Properties dialog box opens.
- 6 From the **e\*Way Connection Type** drop-down box, select **CICS**.
- 7 Enter the **Event Type "get"** interval in the dialog box provided. The configured default is 100 milliseconds.
- 8 From the **e\*Way Connection Configuration File**, click **New** to create a new Configuration File for this e\*Way Connection. (To use an existing file, click **Find**.)
- 9 The e\*Way Connection Edit Settings window opens. Make any necessary changes to the CICS e\*Way Connection parameters.
- 10 Go to File, Save to save settings.
- **11** Go to **File**, **Promote to Run Time**.

The CICS e\*Way Connection configuration parameters are organized into the following sections:

- Connector on page 13
- CICS Gateway on page 13
- Cics Client on page 14

Tracing on page 17

## 4.1.1 Connector

This section contains a set of top level parameters:

- type
- class
- Property.Tag

## Туре

## Description

Specifies the connector type.

#### **Required Values**

CICS. The value always defaults to CICIS for CICS connections.

## Class

#### Description

Specifies the class name of the CICS Client connector object.

### **Required Values**

A valid package name. The default is com.stc.eways.cics.CicsClientConnector.

## Property.Tag

#### Description

Specifies the data source identity. This parameter is required by the current EBobConnectorFactory.

#### **Required Values**

A valid data source package name.

## 4.1.2 CICS Gateway

This section contains the following parameters for CICS Java Gateway setup:

- URL
- Port
- SSL KeyRing Class
- SSL KeyRing Password
- CICS User
- CICS user password

## Url

## Description

Specifies the remote or local Gateway to which it is to connect.

## **Required Values**

A valid remote or local Gateway (node name or IP address).

## Port

## Description

Specifies the TCP/IP port to connect to.

## **Required Values**

An integer ranging from 1 to 864000.

## SSL KeyRing Class

## Description

Specifies the full classname of the SSL KeyRing class.

## **Required Values**

A valid full classname.

## SSL KeyRing Password

## Description

Specifies the PASSWORD for the encrypted KeyRing class.

## **Required Values**

A valid password for the SSL KeyRing class.

## 4.1.3 Cics Client

This section contains the following parameters for CICS Client setup:

- CICS UserId
- CICS Password
- ECI call type
- CICS Program
- CICS TransId
- COMMAREA length
- ECI extend mode
- ECI LUW token

- Message qualifier
- Encoding

## **Cics UserId**

#### Description

Specifies the ID of the CICS user. Maximum length is eight characters.

#### **Required Values**

A valid CICS user ID, eight characters or less.

## **Cics Password**

#### Description

Specifies the password for the CICS user. Maximum length is eight characters.

#### **Required Values**

A valid password for the user ID, eight characters or less.

## ECI call type

#### Description

Specifies whether the ECI call type is Asynchronous or Synchronous.

- Synchronous Calls will wait for the transaction to complete, then return the contents of the commarea.
- Asynchronous calls will *not* wait for the transaction to complete, so no data is returned.

For further detail, see the IBM publication "CICS Family: Client/Server Programming" (document number SC33-1435-03).

#### **Required Values**

Asynchronous or Synchronous. Synchronous is the configured default.

## **CICS** Program

#### Description

Specifies the CICS program to be run on the server. Maximum length is eight characters.

#### **Required Values**

A valid CICS program name, eight characters or less.

## CICS TransId

### Description

Specifies the CICS TransId to be run on the server. Maximum length is four characters.

#### **Required Values**

A valid CICS TransId, four characters or less.

## **COMMAREA** length

#### Description

Specifies the length (in bytes) of the communication area (COMMAREA) passed to the ECI.

#### **Required Values**

An integer in the range of 1 to 32659. The configured default is 1000.

## ECI extend mode

#### Description

Specifies whether a logical unit of work is terminated at the end of a call.

- No (ECI\_NO\_EXTEND). IF the input eci\_luw\_token field is zero, this will be the only call for a logical unit of work. If the input eci\_luw\_token field is not zero, this will be the last call for the specified logical unit of work. In either case, changes to recoverable resources are committed by a CICS end-of-task syncpoint, and the logical unit of work ends.
- Yes (ECI\_EXTENDED). If the input eci\_luw\_token field is zero, this will be the first call for a logical unit of work that is to be continued. If the input eci\_luw\_token field is not zero, this call will continue the specified logical unit of work. In either case the logical unit of work continues after the called program completes, and changes to recoverable resources remain uncommitted

## **Required Values**

Yes or No. The configured default is No.

## ECI LUW token

## Description

Specifies the logical unit of work to which a call belongs. This must be set to zero at the start of a logical work unit. The ECI will update the value on the first or only call of the logical work unit. If the unit of work is to be extended, this value should be used as input to all subsequent calls associated with the same logical work unit.

If the return code is not ECI\_NO\_ERROR and a call is ending or continuing an existing logical work unit, then this field will be used to report the state of the logical work unit. If it is **zero**, the logical work unit has ended and updates have been backed out. If it is **not zero**, the value is the same as the input value. The logical work unit is continuing, and updates are still pending.

### **Required Values**

A valid integer in the range of 0 to 1000. The configured default is 0. This is a required input and output parameter.

## Message qualifier

#### Description

The ECI Message Qualifier identifies each asynchronous call if more than one call is made.

#### **Required Values**

A valid integer in the range of 0 to 1000. This is an optional input parameter,

## Encoding

#### Description

Specifies default encoding.

#### **Required Values**

The Canonical Name for any encoding set supported by Sun's Java Runtime Environment 1.1.8 (contained in rt.jar and i18n.jar). Examples are ASCII and Cp500 (EBCDIC).

## 4.1.4 Tracing

This section contains a set of top level parameters:

- Level
- Filename
- Truncation Size
- Dump Offset
- Timing

## Level

## Description

Specifies the level of trace information available. Options are:

- 0 None: no CICS Java client application tracing.
- 1 Standard: By default, it displays only the first 128 bytes of any data blocks (for example the commarea, or network flows). This trace level is equivalent to the Gateway trace set by the ctgstart -trace option. (Can also set using System property "gateway.T.trace=on".)
- 2 Full Debug: By default, it traces out the whole of any data blocks. The trace contains more information about CICS Transaction Gateway than the standard trace

level. This trace level is equivalent to the Gateway debug trace set by the ctgstart -x option. (Can also set using System property "gateway.T=on".)

 3 - Exception Stacks: It traces most Java exceptions, including exception which are expected during normal operation of the CICS Transaction Gateway. No other tracing is written. This trace level is equivalent to the Gateway stack trace set by the ctgstart -stack option. (Can also set using System property "gateway.T.stack=on".)

#### **Required Values**

An integer in the range of 0 to 3.

## Filename

#### Description

Integer-set. Specifies a file location for writing the trace output. This is as an alternative to the default output on stderr. Long filenames must be surrounded by quotation marks, for example: "trace output file.log". (Can also be set using System property "gateway.T.setTFile=xxx" where xxx is a filename.)

#### **Required Values**

A valid output file name.

## **Truncation Size**

#### Description

Specifies the maximum size of any data blocks that will be written in the trace. Specifying 0 will cause no data blocks written in the trace. Leave it blank if you do not want to specify truncation size. (Can also be set using System property "gateway.T.setTruncationSize=xxx" where xxx is a number.)

#### **Required Values**

An integer in the range of 0 to 864000. The configured default is 100.

## **Dump Offset**

#### Description

Specifies the offset from which displays of any data blocks will start. If the offset is greater than the total length of data to be displayed, an offset of 0 will be used. (Can also be set using System property "gateway.T.setDumpOffset=xxx" where xxx is a number.)

#### **Required Values**

An integer in the range of 0 to 864000.

## Timing

## Description

Specifies whether or not to display time-stamps in the trace. (Can also be set using System property "gateway.T.timing=on".)

## **Required Values**

Off or On. The configured default is On.

## Chapter 5

## Implementation

This chapter includes information pertinent to implementing the Java-enabled CICS e\*Way in a production environment. Also included is a sample schema.

The following assumptions are applicable to this implementation: 1) The CICS e\*Way has been successfully installed. 2) The executable and the configuration files have been appropriately assigned. 3) All necessary .jar files are accessible.

## 5.1 Using the Cobol Copybook Converter

The Cobol Copybook Converter is a build tool that takes a Cobol copybook as input and creates an ETD .ssc file. Use the SSC Wizard feature of the ETD Editor to create Java ETDs. These ETDs can be used to map the contents of the CICS commarea, allowing parsing and data conversion as needed.

For complete instructions on using the Copybook Convertor, see the *Cobol Copybook Converter User's Guide*.

## 5.2 CICS Sample Implementation

During installation, the host and Control Broker are automatically created and configured. The default name of each is the name of the host on which you are installing the e\*Gate Enterprise Manager GUI. To complete the implementation of the Java-enabled CICS e\*Way, you will do the following:

- Make sure that the Control Broker is activated.
- In the e\*Gate Enterprise Manager, define and configure the following as necessary:
  - Inbound e\*Way using stcewfile.exe
  - Outbound e\*Way using stcewfile.exe
  - The Multi-Mode e\*Way component as described in Chapter 3
  - Event Type Definitions used to package the data to be exchanged with the external system.
  - Collaboration Rules to process Events.
  - The e\*Way Connection as described in Chapter 4.

- Collaborations, to be associated with each e\*Way component, to apply the required Collaboration Rules.
- The destination to which data will be published prior to being sent to the external system.

The following sections describe how to define and associate each of the above components. However, the section **"Sample Schema" on page 39** provides the details necessary to create the components of a specific schema consisting of three e\*Ways, three Event Types, one Collaboration Rule, two Intelligent Queues and three Collaborations.

## 5.2.1 Creating the New Schema

The first task in deploying the sample implementation is to create a new schema name. While it is possible to use the default schema for the sample implementation, it is recommended that you create a separate schema for testing purposes. After you install the CICS e\*Way, do the following:

- 1 Start the e\*Gate Enterprise Manager GUI.
- 2 When the Enterprise Manager prompts you to log in, select the host that you specified during installation, and enter your password.
- 3 You will then be prompted to select a schema. Click New.
- 4 Enter a name for the new Schema. In this case, enter **CICSSample**, or any name as desired.

The e\*Gate Enterprise Manager opens under your new schema. You are now ready to begin creating the necessary components for this sample schema.

## 5.2.2 Event Types

The CICS e\*Way installation includes the file "**cicsclient.xsc**" which represents a standard CICS Event Type template.

## Creating an Event Type Using the Standard ETD Wizard

For the purpose of this example, the following procedure shows how to create an ETD using the Standard ETD Wizard.

- 1 Highlight the **Event Types** folder on the **Components** tab of the e\*Gate Navigator.
- 2 On the palette, click the **Create a New Event Type** button to create a new **Event Type**.
- 3 Enter the name of the event type, then click **OK.** (For the purpose of this sample, the first Event Type is defined as "**etd\_Blob**.")
- 4 Double-click the new event type to edit its properties.
- 5 When the **Properties** window opens, click the **New** button. The ETD Editor opens.
- 6 Select New from the File menu on Task Manager.

#### 7 The Event Type Definition Wizard opens.

Figure 2 The New Event Type Definition Wizard



- 8 Select the appropriate wizard. (For this Event Type, select **StandardETD**.)
- 9 Enter a root node name. (For this example type **GenericIn**.)
- 10 Enter a package name where the ETD Editor can place all the generated Java classes associated with the created ETD. (For this sample, use **com.stc.GenericBlob** as the package name.)
- 11 Click **OK** and Finish to accept the names and open the **ETD Editor**.
- 12 Select **GenericIn** in the Event Type Definition pane.
- 13 Right click, and select Add Field, as Child Node.
- 14 Select **GenericIn** and change the **length** value under the **Properties** pane to **-1** in the Properties window.

🔚 ETD Editor: EventTypeD	efinition1.xsc (Sandbox - Modi	fied)	
File Edit Help			
🗅 😅 🖬 🔡 🤶			
Event Type	Event Type Definition	Properties -G	ienericIn
Internal Templates	E Genericin Field1	enumType fixedValue format inputMatch javaType length maxOccurs offset optional order precedence readOnly reference readOnly reference required scavOutput scavenger separator structure	GenericIn java.lang.String -1 1 undefined False sequence child False false false false false false false child child false false
			CCR05
		9/23/2001	9:13 AM //.

Figure 3 Event Type Definition Editor

15 Select **Field1** and change the **structure** value under the **Properties** pane to **fixed** in the Properties window.

🔚 ETD Editor: EventTypeD	efinition1.xsc (Sandbox - Modif	ied)	_ 🗆 🗵
File Edit Help			
🗅 🚅 🖬 🚼 💡			
Event Type	Event Type Definition	Properties -Fi	ield1
Internal Templates	Field	(Name) type javaType comment minOccurs maxOccurs order structure optional defaultValue inputMatch length offset childMax childMin encoding enumType format precedence readOnly scavOutput scavenger	Field1 FIELD java.lang.String
		beginDelim	0.17 AM

#### **Figure 4** ETD Editor Properties

- 16 Click **File**, **Compile and Save**, saving the file as **BlobGeneric**. When the file has been compiled the methods will appear in the **Event Type Definition** pane.
- 17 Click File, Promote to Run Time. The ETD Editor closes

## Creating an Event Type From an Existing .xsc

For the purpose of this example, the following procedure shows how to create an **Event Type Definition** (**ETD**) from an existing .xsc file using **cicsclient.xsc** as the input file. The **cicsclient.xsc** comes with the CICS e\*Way and is used when creating all Schemas.

- 1 Select the **Event Types** folder on the **Components** tab of the e\*Gate Navigator.
- 2 On the palette, click the **Create a New Event Type** button.
- 3 Enter the name of the **Event Type** in the **New Event Type Component** window, then click **OK**. (For this sample, the Event Type is defined as "**etd\_CICSClient**.")
- 4 Double-click the new **Event Type** to edit its properties.
- 5 When the **Properties** window opens, click the **Find** button.
- 6 Browse to and select **cicsclient.xsc** (provided as the default destination **.xsc** file).
- 7 Click **Apply** and **OK** to close the Event Type Properties dialog box.

## 5.2.3 Creating and Configuring the e\*Ways

The first components to be created are the following e\*Ways.

- "Creating the Inbound e\*Way (Feeder)" on page 24
- "Creating the Outbound e\*Way (Eater)" on page 25
- "Creating the Multi-Mode e\*Way (CICSClient)" on page 26

The following sections provide instructions for creating each e\*Way.

#### Creating the Inbound e\*Way (Feeder)

- 1 Select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the e\*Ways.
- 3 Select the **Control Broker** that will manage the new e\*Ways.
- 4 On the palette, click the **Create a New e\*Way** button.
- 5 Enter the name of the new e\*Way (in this case "Feeder"), then click OK.
- 6 Right-click the new e\*Way and select **Properties** to edit its properties.
- 7 The e\*Way Properties window opens. Click the **Find** button beneath the **Executable File** field, and select **stcewfile.exe** as the executable file.
- 8 Under the **Configuration File** field, click the **New** button. The Edit Settings window opens. Select the following settings for this configuration file.

Parameter	Value		
General Settings (unless otherwise stated, leave settings as default)			
AllowIncoming	YES		
AllowOutgoing	NO		
Outbound Settings	Default		
Poller Inbound Settings			
PollDirectory	C:Indata (input file folder)		
InputFileExtension	*.fin (input file extension)		
PollMilliseconds	1000		
Remove EOL	YES		
MultipleRecordsPerFile	YES		
MaxBytesPerLine	4096		
BytesPerLineIsFixed	NO		
File Records Per eGate Event	1		
Performance Testing	Default		

 Table 2
 Configuration Parameters for the Inbound e\*Way

- 9 After selecting the desired parameters, save the configuration file (as "Feeder.cfg").
- 10 Click File, Promote to Run Time. This will close the .cfg file.
- 11 In the e\*Way Properties window, use the **Startup**, **Advanced**, and **Security** tabs to modify the default settings for each e\*Way you configure.

- A Use the **Startup** tab to specify whether the e\*Way starts automatically, or restarts after abnormal termination or due to scheduling, and so forth.
- **B** Use the **Advanced** tab to specify or view the activity and error logging levels, as well as the Event threshold information.
- **C** Use **Security** to view or set privilege assignments.
- 12 Select **OK** to close the e\*Way Properties window.

#### Creating the Outbound e\*Way (Eater)

- 1 Select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the e\*Ways.
- 3 Select the **Control Broker** that will manage the new e\*Ways.
- 4 On the palette, click the **Create a New e\*Way** button.
- 5 Enter the name of the new e\*Way (in this case "Eater"), then click OK.
- 6 Select the new e\*Way, right-click and select **Properties** to edit its properties.
- 7 When the **e\*Way Properties** window opens, click the **Find** button beneath the **Executable File** field. Select **stcewfile.exe** as the executable file.
- 8 Under the **Configuration File** field, click the **New** button. The **Edit Settings** window opens. Select the following settings for this configuration file.

Parameter	Value			
General Settings (unless otherwise stated, leave settings as default)				
AllowIncoming	NO			
AllowOutgoing	YES			
Outbound Settings				
OutputDirectory	C:\DATA			
OutputFileName	output%d.dat			
MultipleRecordsPerFile	NO			
MaxRecordsPerFile	10000			
AddEOL	YES			
Poller Inbound Settings	Default			
Performance Testing	Default			

**Table 3** Configuration Parameters for the Outbound e\*Way

- 9 Save the .cfg file (**Eater.cfg**), and click **File**, **Promote to Run Time**, to close the Edit Settings window.
- 10 In the e\*Way Properties window, use the **Startup**, **Advanced**, and **Security** tabs to modify the default settings for the e\*Way.
- 11 Use **Security** to view or set privilege assignments.
- 12 Click **OK** to close the e\*Way Properties window.

#### Creating the Multi-Mode e\*Way (CICSClient)

- 1 Select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the e\*Way.
- 3 Select the **Control Broker** that will manage the new e\*Way.
- 4 On the palette, click the **Create a New e\*Way** button.
- 5 Enter the name of the new e\*Way (in this case, "CICSClient"), then click OK.
- 6 Right-click the new e\*Way and select **Properties** to edit its properties.
- 7 When the e\*Way Properties window opens, click the **Find** button beneath the **Executable File** field, and select **stceway.exe** as the executable file.
- 8 To edit the JVM Settings, select **New** (or **Edit** if you are editing the existing .cfg file) under Configuration file.

See **"Multi-Mode e\*Way Configuration" on page 7** for details on the parameters associated with the Multi-Mode e\*Way.

- 9 Save the .cfg file (CICSClient.cfg), and click File, Promote to Run Time.
- 10 In the e\*Way Properties window, use the **Startup**, **Advanced**, and **Security** tabs to modify the default settings for each.
  - A Use the **Startup** tab to specify whether the e\*Way starts automatically, restarts after abnormal termination or due to scheduling, etc.
  - **B** Use the **Advanced** tab to specify or view the activity and error logging levels, as well as the Event threshold information.
  - C Use **Security** to view or set privilege assignments.
- 11 Click **OK** to close e\*Way Properties window.

## 5.2.4 Create the e\*Way Connection

The e\*Way Connection configuration file contains the connection information along with the information needed to communicate using CICS.

#### To create and configure a New e\*Way Connection

- 1 Select the **e\*Way Connection** folder on the **Components** tab of the e\*Gate Navigator.
- 2 On the palette, click the **Create a New e\*Way Connection** button.
- 3 Enter the name of the e\*Way Connection (for this sample, "eWc\_CICSClient"), then click OK.
- 4 Double-click the new e\*Way Connection to edit its properties.
- 5 The e\*Way Connection Properties window opens. Select **CICS** from the **e\*Way Connection Type** drop-down menu.
- 6 Under e\*Way Connection Configuration File, click the **New** button.

7 The e\*Way Connection Editor opens. Select the following parameters listed in Table 4. For more information on the CICS e\*Way Connection parameters, see "e\*Way Connection Configuration" on page 12.

Parameter	Value				
connector (unless otherwise stated, leave settings as default)					
type	CICS				
class	com.stc.eways.cics.CicsClientConnector				
CICS Gateway					
Port	8888				
AddEOL	YES				
CICS Client	Default				
CICS Program	STCPROGB				
COMMAREA length	1000				
ECI extend mode	No				
ECI LUW token	0				
Message qualifier	0				
Encoding	ср500				
Performance Testing					
Level	0				
Filename	CICSJava_Trace.txt				
Truncation Size	100				
Dump Offset	0				
Timing	On				

**Table 4** e\*Way Connection Configuration Parameters

8 Save the .cfg file (eWc\_CICSClient.cfg)and click File, Promote to Run Time.

## 5.2.5 Intelligent Queues

The next step is to create and associate **Intelligent Queues** (**IQs**). IQs manage the exchange of information between components within the e\*Gate system, providing non-volatile storage for data as it passes from one component to another. IQs use IQ Services to transport data. IQ Services provide the mechanism for moving Events between IQs, handling the low-level implementation of data exchange (such as system calls to initialize or reorganize a database).

#### To create and modify an Intelligent Queue for the CICS e\*Way

- 1 Select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the IQ.
- 3 Open a **Control Broker**.

- 4 Select an IQ Manager.
- 5 On the palette, click the **Create a New IQ** button.
- 6 Enter the name of the new IQ (in this case "IQ1"), then click OK.
- 7 Double-click the new **IQ** to edit its properties.
- 8 On the General tab, specify the Service and the Event Type Get Interval.

The **STC\_Standard** IQ Service provides sufficient functionality for most applications. If specialized services are required, custom IQ Service DLLs may be created.

The default **Event Type Get Interval** of 100 Milliseconds is satisfactory for the purposes of this initial implementation.

- 9 On the **Advanced** tab, make sure that **Simple publish/subscribe** is checked under the **IQ behavior** section.
- 10 Click OK to close the IQ Properties window
- 11 For this schema, repeat steps 1 through 10 to create an additional IQ (for this sample, "IQ2").

## 5.2.6 Collaboration Rules

The next step is to create the Collaboration Rules that will extract and process selected information from the source Event Type defined above, according to its associated Collaboration Service. The **Default Editor** can be set to either **Monk** or **Java**.

From the **Enterprise Manager Task Bar**, select **Options** and click **Default Editor**. The default should be set to **Java**.

The sample schema calls for the creation of three collaboration Rules files.

- **PassThru** (Pass Through)
- CICSClient (Java)

## **Creating Collaboration Rules files**

#### Pass Through

- 1 Select the Navigator's **Components** tab in the e\*Gate Enterprise Manager.
- 2 In the Navigator, select the **Collaboration Rules** folder.
- 3 On the palette, click the **Create New Collaboration Rules** button.
- 4 Enter the name of the new Collaboration Rule Component (for this case "**PassThru**"), then click **OK**.
- 5 Double-click the new Collaboration Rules Component. The **Collaboration Rules Properties** window opens.

🜐 Collaborat	ion Rules - PassTh	ru Properties		1	x
General	ubscriptions Publ	ications Colla	ooration Mapping		
e 🖥	PassThru				
Service:	Pass Through				<b>_</b>
Initialization :	string:				
Collabora	ation Rules				
			Clear Find	New	Test
Initializati	on file				
				Clear	Find
		ОК	Cancel	<u>A</u> pply	Help

## Figure 5 Collaboration Rules Properties - Pass Through

- 6 The **Service** field defaults to **Pass Through**.
- 7 Go to the Subscriptions tab. Select etd\_Blob under Available Input Event Types, and click the right arrow to move it to Selected Input Event Types. The box under Triggering Event should be checked.
- 8 Go to the **Publications** tab. Select **etd\_Blob** under **Available Output Event Types**, and click the right arrow to move it to **Selected Output Event Types**. Make sure that **etd\_Blob** is selected as the default.

🜐 Collaboration Rules - Pa	ssThru Prope	erties				×
General Subscriptions	Publications	Collaboratio	n Mapping	1		
Available Output Even 0000000 GenericInEvent GenericOutEvent Notification etd_CICSClient	t Types	Default     O	Selected etd_Blob	Output Even	t Types	
		)K Ca	ancel	<u>A</u> pply	Help	

## Figure 6 Collaboration Properties

9 Click **OK** to close the **Collaboration Rules - Pass\_In Properties** window.

## Java (CICSClient)

1 Select the Navigator's **Components** tab in the e\*Gate Enterprise Manager.

- 2 In the Navigator, select the Collaboration Rules folder.
- 3 On the palette, click the Create New Collaboration Rules button.
- 4 Enter the name of the new Collaboration Rule, then click **OK** (for this case, use **CICSClient**).
- 5 Double-click the new Collaboration Rules Component to edit its properties. The Collaboration Rules Properties window opens.
- 6 From the **Service** field drop-down box, select **Java**. The **Collaboration Mapping** tab is now enabled, and the **Subscriptions** and **Publications** tabs are disabled.
- 7 In the **Initialization string** field, enter any required initialization string that the Collaboration Service may require. This field can be left blank.
- 8 Select the **Collaboration Mapping** tab.
- 9 Using the **Add Instance** button, create instances to coincide with the Event Types. For this sample, do the following:
- 10 In the Instance Name column, enter **CICSOut** for the instance name.
- 11 Click **Find**, navigate to and double-click **cicsclient.xsc**. This adds **cicsclient.xsc** to the **ETD** column for this instance.
- 12 In the **Mode** column, select **In** from the drop–down list box. To access the dropdown list box, click the right portion of the **Mode** field for this instance.
- 13 In the **Trigger** column, make sure that the checkbox is cleared (no trigger).
- 14 In the Manual Publish column, make sure the checkbox is selected.

Collaboration R	ules - CICSClient Properties	5		1		1
General Subscr	iptions Publications Coll	laboration	Mappir	ng		
Instance Na	ETD		Mode	Trigg	Manua	I Pub
CICSOut	cicsclient.xsc	Find	Out			-
GenericOut	GenericBlob.xsc	Find	Out		Г	
GenericIn	GenericBlob.xsc	Find	In	<b>V</b>	Г	
		Add I	nstance		Remove	Instance
	ОК	] Car	ncel	<u>А</u> рр	ly	Help

**Figure 7** Collaboration Rules - Collaboration Mapping

- **15** Repeat steps 9–13 using the following values:
  - Instance Name GenericOut
  - ETD GenericBlob.xsc
  - Mode Out
- Trigger clear
- Manual Publish clear
- **16** Repeat steps 9–13 again using the following values:
  - Instance Name GenericIn
  - ETD GenericBlob.xsc
  - Mode In
  - Trigger select
  - Manual Publish clear

Figure 8 Collaboration Rules - Collaboration Mapping Properties

Collaboration R	ules - SMEJava Properties					
General Subscr	riptions Publications Colla	boration	Mappir	ig		
Instance Na	ETD		Mode	Trigg	Manual Pu	b
out1	outputmsg.xsc	Find	Out			
out	smemessage.xsc	Find	Out			
in1	inputmsg.xsc	Find	In			
		Add	Instance		Remove Insta	ince
	ОК	Car	ncel	App	ily I	Help

- 17 Select the General tab, under the Collaboration Rule box, select New. The Collaboration Rules Editor opens.
- 18 Expand to full size for optimum viewing, expanding the Source and Destination Events as well. The following section describes the setting up the collaboration rules for CICSclient using the Java Collaboration Rules Editor.

### Creating the Collaboration Rules Class

The section is given as an example of how to create the Collaboration Rules Class using the Java Collaboration Rules Editor. The completed Collaboration Rules .xpr file is included with the sample schema on the CD. The following section gives a number of examples that demonstrate how these rules were setup. Please refer to the completed class, **CICSClient.class** when completing the Collaboration Rules Properties.

1 As stated in the above section, the Java Collaboration Rules Editor opens from the Collaboration Rules Properties dialog box when the Collaboration Rules field, New or Edit button is clicked. Expand to full size for optimum viewing, expanding the Source and Destination Events as well.

2 Select **retBoolean** in the **Business Rules** pane. All of the user–defined business rules are added as part of this method.



Figure 9 The Collaboration Rules Editor

- 3 From the Collaboration Rules Editor toolbar, click on rule. This places a rule "space" in the Business Rules pane, to which the user can add the Java expression. A rule space is now available under retBoolean in the Business Rules window. Select the new rule.
- 4 With the new Rule selected, drag-and-drop **CommAreaLength** from the **Destination Events** pane into the Rule Properties, Rules window. This enters the Java code in the Rule Properties, Rules window.
- 5 In the Rules window, place the curser between the parenthesis following **CommAreaLength** and type **1100**. This sets the sets the length to 1100 bytes.
- 6 Select retBoolean again and click on **rule** in the toolbar. An additional Rule space is placed in the Business Rules above the earlier Rule. Select the new Rule.
- 7 In Rule Properties, Description, type **logging**. This now appears as the name of the rule.
- 8 Place the curser in the Rule Properties, Rules window. Type the following:

EGate.traceln (EGate.TRACE\_EWAY, EGate.TRACE\_EVENT\_DEBUG, "Inside Rule")

9 Select logging in the Business Rules pane, right-click and select copy.

- 10 Select **rule** in the Business Rules pane, right-click and select **paste**. **logging** is pasted below the rule.
- 11 With the new "logging" rule selected, go to the Rule Properties, Rules window, and change the code from "Inside Rule" to "Finish Set Array".
- 12 Click **rule** on the toolbar again. A new rule is placed under **logging** in the Business Rules pane. Select the new rule.
- 13 With the new rule selected, drag-and-drop **Field1** from the Source Events pane to the Rules window. this places the following code in the Rules window:

getGenericIn().getField1()

14 From the Destination Events pane, drag and drop the **getCommAreaString** method (under getEncodedCommAreaString) into the second set of parenthesis in the Rules window (see Figure 10 on page 33).



Figure 10 The Collaboration Rules Editor - Rules window

15 A Properties dialog box opens for getCommAreaString encoding. Type in cp500 and click OK. (See Figure 11 on page 34)



### Figure 11 Properties window - getCommAreaString encoding

**16** The code in the Rules window should now appear as follows:

getGenericOut().setField1(getCICSOut().getCommAreaString("cp500"))

- 17 In the **Business Rules** pane, select the last **rule**. From the toolbar, click the **var** button to add a variable. In the **Rule Properties** pane, **Description** field, type **pd**.
- 18 In the **Rule Properties** pane, **Name** field, type **pd**.
- 19 From the Destination Events pane, drag-and-drop the commAreaPackedDecimal to the **Rule Properties** pane, **Initial Value** field. This opens a Properties window for **commAreaPackedDecimal**.

Figure 12 Properties window - commAreaPackedDecimal

<b>3</b> ,				x
commAreaToPacke	dDecimal(25,5,0)			
commAreaToPack	kedDecimal			
offset	25		= int	
intSize	5		= int	
decSize	0		= int	
decSize:				
		ок	Cancel H	ielp

- 20 In the **commAreaPackedDecimal** method Properties window, enter **25** for the **offset** integer, **5** for the **intSize** integer, and **0** for the **decSize** integer, and click **OK**.
- 21 In the **Rule Properties** pane, **Type** field drop-down list box, select **com.stc.eways.cics.PackedDecimal**.
- 22 Select the **pd** variable in the **Business Rules** pane. Click on the rule button on the toolbar. A **rule** appears under the **pd** variable.
- 23 Select the new Rule. From the Source Events pane, drag-and-drop Field1 to the Rule Properties, Rules window. The following code appears.

```
getGenericIn().getField1()
```

- 24 From the Destination Events pane, drag-and-drop the packedDecimaltoString method into the second set of parenthesis in the Rules Window.
- 25 A **packedDecimaltoString** Properties window opens. Type **pd** in the **packedDec** field, and click **OK**. The code in the Rules window should appear as follows:

getGenericIn().getField1(getCICSOut().packedDecimalToString(pd))

- 26 When the Collaboration Rules are completed, click **File**, **Compile** to compile the new collaboration.
- 27 Before compiling the code, select Tools, Options,.
- 28 Verify that all necessary .jar files are included. Add stccics.jar.

Figure 13 Business Rules

🔒 Options	×
Classpath	
Default Classpath:	
C:\EGATE\Client\bin\java\jintegra.jar	
C:\jdk1.3.0_02\lib\tools.jar C:\FGATE\Client\bin\java\jiscomp_jar	
C:\EGATE\Client\bin\java\stcjintegra.jar	
User Classpath:	
C:\eGate\client\classes\stccics.jar	
Down	
Add Directory Add File Remove	
Reset	
OK Cancel Help	

- 29 When all the business logic has been defined, the code can be compiled by selecting **Compile** from the **File** menu. The **Save** menu opens, provide a name for the .xpr file.
- *Important:* This is not a complete collaboration, but an example of how the various components of the collaboration are setup. For the sample schema, select CICSClient.class in the Collaboration Rules CICSClient Properties dialog box to use the completed CICSClient.xpr file. For further information on using the Collaboration Rules Editor see the **e\*Gate Integrator User's Guide**.

## 5.2.7 Collaborations

Collaborations are the components that receive and process Event Types and forward the output to other e\*Gate components or to an external. Collaborations consist of the Subscriber, which "listens" for Events of a known type (sometimes from a given source) and the Publisher, which distributes the transformed Event to a specified recipient.

### Create the CICIS\_Multi\_Mode collaboration

- 1 In the e\*Gate Enterprise Manager, select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the Collaboration.
- 3 Select a Control Broker.
- 4 Select an e\*Way to assign the Collaboration (for this sample, "CICSClient").
- 5 On the palette, click the **Create a New Collaboration** button.

- 6 Enter the name of the new Collaboration, then click OK. (For the sample, "col\_CICSclient")
- 7 Double-click the new Collaboration to edit its properties. The Collaboration Properties dialog box opens.
- 8 From the **Collaboration Rules** drop-down list box select the Collaboration Rules file that you created previously (for the sample, "**CICSclient**").
- 9 In the **Subscriptions** area, click **Add** to define the input Event Types to which this Collaboration will subscribe.
  - A From the **Instance Name** field drop-down list box, select the Instance Name that you previously defined "**GenericIn**."
  - **B** From the **Event Type** drop-down list box, select the **Event Type** that you previously defined "**etd\_Blob**."
  - C From the **Source** drop-down list box, select the source (for this sample "eWc\_CICSClient").
- 10 In the **Publications** area, click **Add** to define the output **Event Types** that this Collaboration will publish.
  - A From the **Instance Name** drop-down list box, select the **Instance Name** that you previously defined "**GenericOut**."
  - **B** From the **Event Types** drop-down list box, select the **Event Type** that you previously defined "**etd\_Blob**."
  - C Select the publication destination from the **Destination** drop-down list box. In this case, it should be "**IQ2**."
  - **D** The value in the **Priority** column defaults to **5**.
- 11 In the **Publications** area, click **Add** to add an additional instance.
  - A From the **Instance Name** drop-down list box, select the **Instance Name** that you previously defined "**CICSOut**."
  - **B** From the **Event Types** drop-down list box, select the **Event Type** that you previously defined "**etd\_CICSClient**."
  - C Select the publication destination from the **Destination** drop-down list box. In this case, it should be "**eWc\_CICSClient**."
  - **D** The value in the **Priority** column defaults to **5**.

	Client		
Collaboration Rules:			
CICSClient		▼ New Edi	it
ubscriptions:			
la stan a blanca		(	
Instance Name	Event Type	Source Add	1
Instance Name GenericIn	Event Type	Source Add	ie
instance Name	Event Type 마ຜ etd_Blob	Source Add	ie
ublications:	Event Type	Source Add	ie
ublications:	Event Type	Source Add	1 18
ublications: Instance Name GenericIn GenericOut GenericOut	Event Type	Source     Add       Image: eWc_CICSClient     Delet       Destination     Priority       Io2     5       Delet	1 :e 1
ublications: Instance Name GenericOut GCSOut	Event Type	Source     Add       Image: eWc_CICSClient     Deleter       Destination     Priority       Image: eWc_CICSClient     Add       Image: eWc_CICSClient     Deleter	1 10 10
ublications: Instance Name GenericOut GenericOut CICSOut	Event Type	Source Add ClCSClient Delet Destination Priority Add ClCSClient S Delet Add Delet Add Delet Add Delet Add Delet Add Delet Add Delet Add Delet	a ie ie ced

### Figure 14 Collaboration Properties - col\_CICSClient

12 Click the **Apply** button and click **OK** to close the Collaboration Properties dialog box.

### Create the Inbound e\*Way collaboration

- 1 In the e\*Gate Enterprise Manager, select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the Collaboration.
- 3 Select a **Control Broker**.
- 4 Select the **Feeder** e\*Way to assign its Collaboration.
- 5 On the palette, click the **Create a New Collaboration** button.
- 6 Enter the name of the new Collaboration (for the sample, "col\_Feeder") then click OK.
- 7 Double-click the new Collaboration to edit its properties. The **Collaboration Properties** dialog box opens.
- 8 From the **Collaboration Rules** drop-down list box, select the Collaboration Rules file that you created previously (for the sample, "**PassThru**").
- 9 In the **Subscriptions** area, click **Add** to define the input Event Types to which this Collaboration will subscribe.
  - A From the **Event Type** drop-down list box, select the **Event Type** that you previously defined "**etd\_Blob**."
  - B Select the **Source** from the **Source** drop-down list box. In this case, it should be **<External>**.
- 10 In the **Publications** area, click **Add** to define the output **Event Types** that this Collaboration will publish.

- A From the **Event Types** list, select the **Event Type** that you previously defined "etd\_Blob."
- **B** Select the publication destination from the **Destination** list. In this case, it should be "**IQ1**."
- C The value in the **Priority** column defaults to 5.

Figure 15 Collaboration Properties\_col\_Feeder

💮 Collaboration - col_Fee	eder Propert	ies				>
General						
col_Feeder						
Collaboration Rules:						
PassThru				•	New	Edit
Subscriptions:						
Event Type		Source				Add
etd_Blob (Required)		💻 <exti< td=""><td>ERNAL&gt;</td><td></td><td></td><td>Delete</td></exti<>	ERNAL>			Delete
Publications:						
Event Type	Destination		Priority			Add
etd_Blob	🎒 IQ1				5	Delete
						Раматсеа
	Ok		Cancel	<u>A</u> p;	oly	Help

11 Click the **Apply** button and click **OK** to close the Collaboration Properties dialog box.

### Create the Outbound e\*Way collaboration

- 1 In the e\*Gate Enterprise Manager, select the Navigator's **Components** tab.
- 2 Open the host on which you want to create the Collaboration.
- 3 Select a **Control Broker**.
- 4 Select the **Eater** e\*Way to assign its Collaboration.
- 5 On the palette, click the **Create a New Collaboration** button.
- 6 Enter the name of the new Collaboration (for this sample, "col\_Eater"), then click OK.
- 7 Double-click the new **Collaboration** to edit its properties.
- 8 From the **Collaboration Rules** drop-down list box, select the Collaboration Rules file that you created previously (for the sample, "**PassThru**").
- 9 In the **Subscriptions** area, click **Add** to define the input Event Types to which this Collaboration will subscribe.
  - A From the **Event Type** drop-down list box, select the **Event Type** that you previously defined "**etd\_Blob**."

- B Select the **Source** from the **Source** list. In this case, it should be "col\_CICSClient."
- 10 In the **Publications** area, click **Add** to define the output **Event Types** that this Collaboration will publish.
  - A From the **Event Types** list box, select the **Event Type** that you previously defined "**etd\_Blob**."
  - **B** Select the publication destination from the **Destination** list. In this case, it should be **<External>**.
  - C The value in the **Priority** column defaults to **5**.

General )					
col_Eater					
Collaboration Rules:					
PassThru			-	- New	Edit
Subscriptions:					
Event Type		Source			Add
📲 etd_Blob (Required	etd Blob (Required)				
-		_			Delete
Publications:		_			Delete
Publications: Event Type	Destination	Pr	iority		Delete
Publications: Event Type	Destination	Pr .>	iority	5	Add
Publications: Event Type	Destination	> Pr	iority	5	Delete Add Delete
Publications: Event Type etd_Blob	Destination		iority	5	Add Delete Advance

Figure 16 Collaboration Properties\_col\_Feeder

11 Click the **Apply** button and click **OK** to close the Collaboration Properties dialog box.

## 5.3 Sample Schema

The previous sections provided the basics for implementing the CICS e\*Way. This section describes how to use the CICS e\*Way within a sample Schema. It is assumed that the CICS e\*Way has been installed properly, and that all of the necessary files and scripts are located in the default location.

This implementation will consist of two file-based e\*Ways, one Multi-Mode e\*Way, two Event Types, two Collaboration Rules, two Intelligent Queues and three Collaborations, as follows:

• **Feeder** - This e\*Way will receive input from an external source, apply pass through Collaboration Rules, and publish the information to an Intelligent Queue.

- CICSClient This Multi-Mode e\*Way applies extended Java Collaboration Rules to an inbound Event to perform the desired business logic, in this case encryption and decryption.
- **Eater** This e\*Way will receive information from the Multi-Mode e\*Way and publish to the external system.
- **etd\_CICSClient** This Event Type contains the methods to be used to perform the necessary transformation.
- **etd\_Blob** This Event Type describes an Event that is input to the extended Java Collaboration Service.
- **PassThru** This Collaboration Rule is associated with the *ewInbound* e\*Way, and is used for receiving the input Event and sending the Event to the External.
- **CICSClient** This Collaboration Rule is associated with the CICSClient Multi-Mode e\*Way, and is used to perform the transformation process.
- **IQ1** This Intelligent Queue is an STC\_JMS IQ, and forwards data to the *CICSClient* Multi-Mode e\*Way.
- **IQ2** This Intelligent Queue is a STC\_JMS IQ, and forwards data to the outbound Eater e\*Way.

## 5.3.1 Execute the Schema

To execute the CICSSample schema, do the following:

1 Go to the command line prompt, and enter the following:

```
stccb -rh hostname -rs CICSSample -un username -up user password
-ln hostname_cb
```

Substitute *hostname*, *username* and *user password* as appropriate.

- 2 Exit from the command line prompt, and start the e\*Gate Monitor GUI.
- 3 When prompted, specify the *hostname* which contains the Control Broker you started in Step 1 above.
- 4 Select the CICSSample schema.
- 5 After you verify that the Control Broker is connected (the message in the Control tab of the console will indicate command *succeeded* and status as *up*), highlight the IQ Manager, *hostname\_*igmgr, then click on the right button of the mouse, and select **Start**.
- 6 Select each of the e\*Ways, right-click the mouse, and select **Start**.
- 7 To view the output, copy the output file (specified in the Outbound e\*Way configuration file). Save to a convenient location, open.

*Note:* While the schema is running, opening the destination file, will cause errors.

## **Chapter 6**

# Java Methods

The e\*Way's Java Methods fall into the following categories:

A number of Java methods have been added to make it easier to set information in the e\*Way ETD Editor and to get information from it. These methods are contained in classes:

• The Cicsclient Class on page 41

# 6.1 The Cicsclient Class

```
java.lang.Object
```

public class CicsClient extends com.stc.jcsre.

### Methods of the Cicsclient Class

These methods are described in detail on the following pages:

<pre>commAreaToPackedDecimal( ) on page 42</pre>	initialize() on page 57
<pre>commAreaZonedToString( ) on page 43</pre>	initJavaGateway() on page 58
execute() on page 44	<pre>packedDecimalToString( ) on page 58</pre>
getCommArea() on page 45	reset( ) on page 59
getCommAreaLength( ) on page 45	<pre>sendRequest( ) on page 59</pre>
getCommAreaString() on page 46	setCommArea() on page 60
getEciCallbackable() on page 46	<pre>setCommAreaLength( ) on page 60</pre>
getEciExtend() on page 47	setEciCallbackable() on page 60
getEciLuwToken() on page 47	<pre>setEciExtend( ) on page 61</pre>
getEciSync() on page 48	<pre>setEciLuwToken( ) on page 61</pre>
getEncodedCommAreaString() on page 48	setEciSync() on page 62
getEncoding() on page 49	<pre>setEncoding( ) on page 62</pre>
getHexString() on page 49	<pre>setMessageQualifier( ) on page 63</pre>
getMessageQualifier( ) on page 50	setPassword() on page 63

getPassword() on page 50 getPort() on page 50 getProgram() on page 51 getServer() on page 51 getServerList() on page 52 getSslClass() on page 52 getSslPassword() on page 52 getTraceDumpOffset() on page 53 getTraceFilename() on page 53 getTraceLevel() on page 54 getTraceTiming() on page 54 getTraceTruncationSize() on page 54 getTransId() on page 55 getUrl() on page 55 getUserId() on page 56 handleConfigValues() on page 56 handleTrace() on page 56

setPort() on page 64 setProgram() on page 64 setServer() on page 64 setSslClass() on page 65 setSslPassword() on page 65 setTraceDumpOffset() on page 66 setTraceFilename() on page 66 setTraceLevel() on page 67 setTraceTiming() on page 67 setTraceTruncationSize() on page 67 setTransId() on page 68 setUrl() on page 68 setUserId() on page 69 terminate() on page 69 toPackedDecimal() on page 70 toZoned() on page 70 zonedToString() on page 71

### CicsClient()

## Description

Constructor.

### Syntax

public CicsClient()

### Parameters

None.

### **Return Values**

None.

### Throws

None.

## commAreaToPackedDecimal()

### Description

Converts a packed decimal (Cobol comp-3) commarea field to a PackedDecimal object.

### Syntax

public com.stc.eways.cics.PackedDecimal commAreaToPackedDecimal(int
offset, int intSize, int decSize)

### Parameters

Name	Туре	Description
offset	integer	Offset of the packed decimal field relative to the start of the commarea (a field starting in byte 1 would have an offset of 0)
intSize	integer	The number of integer digits in the resulting object.
decSize	integer	The number of decimal digits in the resulting object.

### **Return Values**

## com.stc.eways.cics.PackedDecimal

Returns the new PackedDecimal object.

### Throws

None

### commAreaZonedToString( )

### Description

Converts a zoned decimal (Cobol PIC S9) commarea field to a string.

### Syntax

public java.lang.String commAreaZonedToString(int offset, int length)

public java.lang.String commAreaZonedToString(int offset, int length, java.lang.String encoding)

### Parameters

Name	Туре	Description
offset	integer	Offset of the zoned decimal field relative to the start of the commarea (a field starting in byte 1 would have an offset of 0).
length	integer	The length of the zoned decimal field.
encoding	java.lang.String	The desired character encoding type (ASCII, cp500 for EBCDIC, etc.)

java.lang.String

Returns the new string.

### Throws

None.

### execute()

### Description

Executes the CICS program.

### Syntax

public void execute()

public void execute(boolean eciSynCall, java.lang.String cicsServerName, java.lang.String cicsUserId, java.lang.String cicsPassword, java.lang.String cicsProgram, java.lang.String cicsTransId, byte[] byteArray, int length, boolean eciExtendMode, int eciLUWToken, int msgQualifier, com.stc.eways.cics.Callbackable eciCallbackableObj)

### Parameters

Name	Туре	Description
eciSynCall	boolean	A Boolean value indicating whether to use ECI Synchronous Call.
cicsServerName	java.lang.String	The CICS server name.
cicsUserId	java.lang.String	The user id.
cicsPassword	java.lang.String	The password associated with the specified user id.
cicsProgram	java.lang.String	The CICS Program name to be executed.
cicsTransId	java.lang.String	The CICS transaction id.
byteArray	byte []	A byte array for the COMMAREA length.
length	integer	The COMMAREA length
eciExtendMode	boolean	A Boolean value indicating whether to implement ECI extend mode.
eciLUWToken	integer	An ECI LUW token (Logical Unit of Work token)
msgQualifier	integer	Application provided identifier
eciCallbackableObj	com.stc.eways.cics.Call backable	ECI callbackable object. This may be null if no callback is required.

None.

### Throws

**com.stc.common.collabService.CollabConnException** Indicating a connection error.

**com.stc.common.collabService.CollabDataException** Indicating a data error.

## getCommArea()

```
Description
```

Constructs a CommArea object.

### Syntax

public byte[] getCommArea()

### Parameters

None.

### **Return Values**

#### byte array

Returns the CommArea byte array.

### Throws

None.

### getCommAreaLength( )

### Description

Constructs the CommArea length.

### Syntax

public int getCommAreaLength()

#### **Parameters**

None

### **Return Values**

### integer

Returns the CommArea length.

#### Throws

## getCommAreaString( )

### Description

Constructs a CommArea String by converting the CommArea array of bytes using the platform's default character encoding, or:

Constructs a CommArea String by converting the CommArea array of bytes with offset and length using the platform's default character encoding, or;

Construct a CommArea String by converting the CommArea array of bytes with offset and length using the character encoding specified as an argument, or;

Constructs a CommArea String by converting the CommArea array of bytes using the character encoding specified as an argument.

#### Syntax

public java.lang.String getCommAreaString()

public java.lang.String getEncodedCommAreaString(int offset, int length)

public java.lang.String getCommAreaString(int offset, int length, java.lang.String encoding)

public java.lang.String getCommAreaString(java.lang.String encoding)

### Parameters

Name	Туре	Description
offset	integer	Offset of the area to be converted relative to the start of the commarea (a field starting in byte 1 would have an offset of 0).
length	integer	The length of the area to be converted.
encoding	java.lang.String	The desired character encoding type (ASCII, cp500 for EBCDIC, etc.)

### **Return Values**

java.lang.String

Returns the CommArea string.

### Throws

None.

### getEciCallbackable( )

### Description

Gets the ECI callbackable object.

### Syntax

```
public com.stc.eways.cics.Callbackable getEciCallbackable()
```

### Parameters

None.

### **Return Values**

**com.stc.eways.cics.Callbackable** Returns the ECI callbackable value.

### Throws

None.

## getEciExtend()

### Description

Determines whether the ECI LUW has been set to extended.

### Syntax

public boolean getEciExtend()

### Parameters

None

### **Return Values**

### boolean

Returns true to indicate that the extended request is implemented; otherwise, returns false.

### Throws

None.

### getEciLuwToken()

### Description

Gets the ECI LUW token value.

### Syntax

public int getEciLuwToken()

### Parameters

None.

### **Return Values**

integer

Returns the ECI LUW token value.

### Throws

None.

## getEciSync( )

### Description

Queries whether the state is set to synchronous.

### Syntax

```
public boolean getEciSync()
```

### Parameters

None.

### **Return Values**

### boolean

Returns true to indicate that the ECI state is set to synchronous.

### Throws

None.

## getEncodedCommAreaString( )

### Description

Constructs a CommArea String by converting the CommArea array of bytes using the character encoding specified earlier for the ETD, or:

Constructs a CommArea String by converting the CommArea array of bytes with offset and length using the character encoding specified earlier for the ETD.

### Syntax

public java.lang.String getEncodedCommAreaString()

public java.lang.String getEncodedCommAreaString(int offset, int length)

### Parameters

Name	Туре	Description
offset	integer	Offset of the area to be converted relative to the start of the commarea (a field starting in byte 1 would have an offset of 0).
length	integer	The length of the area to be converted.

**java.lang.String** Returns the encoded CommArea string value.

### Throws

**java.io.UnsupportedEncodingException** Indicating unsupported encoding.

## getEncoding( )

### Description

Gets the encoding key.

### Syntax

public java.lang.String getEncoding()

### Parameters

None.

### **Return Values**

**java.lang.String** Returns the encoding type.

### Throws

None.

## getHexString()

### Description

Gets the hexidecimal string.

### Syntax

public static java.lang.String getHexString(byte[] byteArray)

### Parameters

Name	Туре	Description
byteArray	byte []	

### **Return Values**

### java.lang.String Returns the hexidecimal string.

### Throws

None

## getMessageQualifier( )

### Description

Gets the Message Qualifier information.

#### Syntax

public int getMessageQualifier()

#### Parameters

None

### **Return Values**

#### integer

Returns the Message Qualifier information.

#### Throws

None.

### getPassword()

### Description

Gets the password and decrypts it.

### Syntax

public java.lang.String getPassword()

#### **Parameters**

None.

### **Return Values**

**java.lang.String** Returns the password.

#### Throws

None.

## getPort()

### Description

Gets the port information.

### Syntax

public int getPort()

#### **Parameters**

integer

Returns the port information.

### Throws

None.

## getProgram()

### Description

Gets the name of the CICS program.

### Syntax

public java.lang.String getProgram()

### Parameters

None.

### **Return Values**

**java.lang.String** Returns the CICS program name.

### Throws

None.

## getServer()

### Description

Gets the CICS server information.

### Syntax

public java.lang.String getServer()

### Parameters

None

### **Return Values**

**java.lang.String** Returns the name of the CICS server.

### Throws

## getServerList( )

### Description

Gets a list of CICS servers defined.

### Syntax

public java.lang.String[] getServerList(int maxNumSystems)

### Parameters

Name	Туре	Description
maxNumSystems	integer	The maximum number of systems.

### **Return Values**

### java.lang.String[]

Returns a list of the defined CICS servers.

### Throws

**com.stc.common.collabService.CollabConnException** Indicating a connection error.

**com.stc.common.collabService.CollabDataException** Indicating a data error.

## getSslClass()

### Description

Gets the name of the SSL class.

### Syntax

public java.lang.String getSslClass()

### Parameters

None

### **Return Values**

### java.lang.String

Returns the name of the SSL class.

### Throws

None.

## getSslPassword()

### Description

Gets the SSL password.

### Syntax

public java.lang.String getSslPassword()

### Parameters

None

### **Return Values**

**java.lang.String** Returns the SSL password.

### Throws

None.

## getTraceDumpOffset( )

### Description

Gets the trace dump offset value.

### Syntax

public int getTraceDumpOffset()

### Parameters

None.

### **Return Values**

integer

Returns the trace dump offset value.

### Throws

None.

### getTraceFilename( )

### Description

Gets the trace filename.

### Syntax

public java.lang.String getTraceFilename()

### Parameters

None.

### **Return Values**

java.lang.String

Returns the trace filename.

### Throws

## getTraceLevel()

### Description

Gets the defined trace level value.

### Syntax

public int getTraceLevel()

### Parameters

None.

### **Return Values**

integer

Returns the trace level.

### Throws

None.

## getTraceTiming( )

### Description

Gets the defined trace timing information.

### Syntax

public boolean getTraceTiming()

### **Parameters**

None

### **Return Values**

### boolean

Returns true to indicate the timing trace mask is implemented.

### Throws

None.

## getTraceTruncationSize()

### Description

Gets the trace truncation size of the hex dumps.

### Syntax

public int getTraceTruncationSize()

### Parameters

integer

Returns the size of the trace truncation setting.

### Throws

None.

### getTransId()

### Description

Gets the transaction ID of the current transaction.

### Syntax

public java.lang.String getTransId()

#### Parameters

None.

### **Return Values**

java.lang.String

Returns the transaction ID for the current transaction.

### Throws

None.

## getUrl()

### Description

Gets the URL of the CICS Transaction Gateway.

### Syntax

public java.lang.String getUrl()

### Parameters

None.

### **Return Values**

**java.lang.String** Returns the URL of the CICS Transaction Gateway.

### Throws

## getUserId()

### Description

Gets the user ID associated with the terminal.

### Syntax

public java.lang.String getUserId()

### Parameters

None.

### **Return Values**

### java.lang.String

Returns the user ID associated with the terminal or null if the user id is set to null or it is a basic terminal.

### Throws

None.

## handleConfigValues( )

### Description

Implements the values assigned in the configuration file for the e\*Way Connection.

### Syntax

protected void handleConfigValues(java.util.Properties props)

### Parameters

Name	Туре	Description
props	java.util.Properties	The configuration property values.

### **Return Values**

None.

### Throws

- **com.stc.common.collabService.CollabConnException** Indicating a communication error.
- **com.stc.common.collabService.CollabDataException** Indicating a data error.

### handleTrace( )

### Description

Implements the trace flags based on parsed configuration values.

### Syntax

public void handleTrace()

### Parameters

None.

### **Return Values**

None.

### Throws

None.

## initialize( )

### Description

Initializes the Event Type Definition.

### Syntax

```
public void initialize(com.stc.common.collabService.JCollabController
cntrCollab, java.lang.String sKey, int iMode)
```

### Parameters

Name	Туре	Description
cntrCollab	com.stc.common.colla bService.JCollabContr oller	The Java CollabConroller object.
sKey	java.lang.String	The key to a JMsgObject
iMode	integer	Mode for the ETD. The possible values are: IN_MODE OUT_MODE IN_OUT_MODE

### **Return Values**

None.

### Throws

**com.stc.common.collabService.CollabConnException** Indicating a connection error.

### **com.stc.common.collabService.CollabDataException** Indicating a data error.

### **Additional Information**

Overrides initialize in class com.stc.jcsre.SimpleETDImpl.

### initJavaGateway()

### Description

Initializes the Java Gateway object to allow the flow of data.

### Syntax

public void initJavaGateway()

### Parameters

None.

### **Return Values**

None.

### Throws

### **com.stc.common.collabService.CollabConnException** Indicating a connection error.

### **com.stc.common.collabService.CollabDataException** Indicating a data error.

## packedDecimalToString( )

### Description

Converts a PackedDecimal object to a string.

### Syntax

```
public static java.lang.String
packedDecimalToString(com.stc.eways.cics.PackedDecimal pd)
```

### **Parameters**

Name	Туре	Description
pd	com.stc.eway.cics.Pack edDecimal	The PackedDecimal object to be converted.

### **Return Values**

java.lang.String

### Throws

### reset()

### Description

Resets the data content of an ETD.

### Syntax

public boolean reset()

### Parameters

None.

### **Return Values**

### boolean

Returns true if the reset clears the data content of the ETD; otherwise, returns false if the ETD does not have a meaningful implementation of reset(), in which case it is necessary to create a new ETD.

### Throws

None.

### **Additional Information**

Overrides reset in class com.stc.jcsre.SimpleETDImpl

### sendRequest( )

### Description

Sends a flow of data contained in the ECI Request object to the Gateway, and determines whether the send has been successful by checking the return code.

### Syntax

```
public void sendRequest(com.stc.eways.cics.ECIRequest request)
```

### Parameters

Name	Туре	Description
request	com.stc.eway.cics.ECIR equest	The ECI Request object to be sent.

### **Return Values**

None.

### Throws

### **com.stc.common.collabService.CollabConnException** Indicating a connection error.

**com.stc.common.collabService.CollabDataException** Indicating a data error.

## setCommArea( )

### Description

Sets the CommArea to be made available to CICS.

### Syntax

public void setCommArea(byte[] byteArray)

### Parameters

Name	Туре	Description
byteArray	byte[]	A byte array containing the information required to set the CommArea.

### **Return Values**

None.

### Throws

None.

### setCommAreaLength( )

### Description

Sets the Commarea length.

### Syntax

public void setCommAreaLength(int i)

### Parameters

Name	Туре	Description
i	integer	Description

### **Return Values**

None.

Throws

None.

### setEciCallbackable( )

### Description

Sets the ECI callbackable value.

### Syntax

public void setEciCallbackable(com.stc.eways.cics.Callbackable c)

### Parameters

Name	Туре	Description
С	com.stc.eway.cics.Call backable	ECI callbackable value.

### **Return Values**

None.

### Throws

None.

## setEciExtend( )

### Description

Sets the ECI Extend Mode.

### Syntax

```
public void setEciExtend(boolean b)
```

### Parameters

Name	Туре	Description
b	boolean	true sets the mode to extended.

### **Return Values**

None.

### Throws

None.

## setEciLuwToken( )

### Description

Sets the ECI LUW token value.

### Syntax

public void setEciLuwToken(int i)

### Parameters

Name	Туре	Description
i	integer	The application identifier.

None.

### Throws

None.

### setEciSync( )

### Description

Sets the ECI to synchronous.

### Syntax

```
public void setEciSync(boolean b)
```

### Parameters

Name	Туре	Description
b	boolean	true sets the mode to synchronous.

### **Return Values**

None.

### Throws

None.

## setEncoding( )

### Description

Sets the encryption type for encoding purposes.

### Syntax

```
public void setEncoding(java.lang.String s)
```

### Parameters

Name	Туре	Description
S	java.lang.String	Description

### **Return Values**

None.

### Throws

## setMessageQualifier( )

### Description

Sets the Message Qualifier associated with this request.

### Syntax

public void setMessageQualifier(int i)

### Parameters

Name	Туре	Description
i	integer	The application identifier.

#### **Return Values**

None.

#### Throws

None.

### setPassword( )

### Description

Sets the password associated with the terminal.

### Syntax

public void setPassword(java.lang.String s)

### Parameters

Name	Туре	Description
S	java.lang.String	Description

### **Return Values**

None.

### Throws

None.

### **Additional Information**

Invoking this method automatically flags the terminal as an extended type of terminal. The password will not be picked up until another send is completed or the terminal is connected.

## setPort( )

### Description

Sets the port number necessary to communicate with the Gateway.

### Syntax

public void setPort(int i)

### Parameters

Name	Туре	Description
i	integer	The Gateway port number.

### **Return Values**

None.

#### Throws

None.

### setProgram( )

### Description

Sets the CICS program identity.

### Syntax

public void setProgram(java.lang.String s)

### Parameters

Name	Туре	Description
S	java.lang.String	The name of the CICS program.

### **Return Values**

None.

### Throws

None.

### setServer( )

### Description

Sets the server identity on which the CICS program is running.

### Syntax

public void setServer(java.lang.String s)

### Parameters

Name	Туре	Description
S	java.lang.String	The name of the server on which CICS resides.

### **Return Values**

None.

### Throws

None.

### setSslClass( )

### Description

Sets the identity of the SSL class.

#### Syntax

```
public void setSslClass(java.lang.String s)
```

### Parameters

Name	Туре	Description
S	java.lang.String	The SSL class name.

#### **Return Values**

None.

#### Throws

None.

### setSslPassword( )

### Description

Sets the password required to access SSL information.

#### Syntax

public void setSslPassword(java.lang.String s)

#### **Parameters**

Name	Туре	Description
S	java.lang.String	The SSL password.

None.

### Throws

None.

## setTraceDumpOffset( )

### Description

Sets the offset value for trace dumping.

### Syntax

```
public void setTraceDumpOffset(int i)
```

### Parameters

Name	Туре	Description
·	integer	The offset amount.

### **Return Values**

None.

#### Throws

None.

## setTraceFilename( )

### Description

Sets the name of the trace file to be used.

### Syntax

```
public void setTraceFilename(java.lang.String s)
```

### Parameters

Name	Туре	Description
S	java.lang.String	The name of the trace file.

### **Return Values**

None.

### Throws
### setTraceLevel( )

#### Description

Sets the debugging trace level.

#### Syntax

public void setTraceLevel(int i)

#### Parameters

Name	Туре	Description
i	integer	The trace level to be set.

#### **Return Values**

None.

#### Throws

None.

### setTraceTiming( )

#### Description

Sets the debugging trace timing.

#### Syntax

public void setTraceTiming(boolean b)

#### Parameters

Name	Туре	Description
b	boolean	true sets trace timing to On.

#### **Return Values**

None.

#### Throws

None.

### setTraceTruncationSize( )

#### Description

Sets the trace truncation size.

#### Syntax

```
public void setTraceTruncationSize(int i)
```

#### Parameters

Name	Туре	Description
i	integer	The truncation size to be set.

#### **Return Values**

None.

#### Throws

None.

### setTransId( )

#### Description

Sets the CICS transaction id.

#### Syntax

public void setTransId(java.lang.String s)

#### Parameters

Name	Туре	Description
S	java.lang.String	The CICS transaction id.

#### **Return Values**

None.

#### Throws

None.

### setUrl()

#### Description

Sets the URL to the Transaction Gateway.

#### Syntax

```
public void setUrl(java.lang.String s)
```

#### Parameters

Name	Туре	Description
5	java.lang.String	The URL for the Transaction Gateway.

#### **Return Values**

None.

#### Throws

None.

### setUserId( )

#### Description

Sets the used ID associated with the terminal.

#### Syntax

```
public void setUserId(java.lang.String s)
```

#### Parameters

Name	Туре	Description
S	java.lang.String	The terminal user ID.

#### **Return Values**

None.

#### Throws

None.

### terminate( )

#### Description

Terminates the ETD.

#### Syntax

public void terminate()

#### **Parameters**

None

#### **Return Values**

None.

#### Throws

#### **com.stc.common.collabService.CollabConnException** Indicating a connection error.

#### **Additional Information**

Overrides terminate in class com.stc.jcsre.SimpleETDImpl

### toPackedDecimal()

#### Description

Converts a string to a PackedDecimal object.

#### Syntax

```
public static com.stc.eways.cics.PackedDecimal
toPackedDecimal(java.lang.String number, int intSize, int decSize)
```

#### Parameters

Name	Туре	Description
number	java.lang.String	Decimal String representation to be converted
intSize	integer	The number of integer digits in the resulting object.
decSize	integer	The number of decimal digits in the resulting object.

#### **Return Values**

com.stc.eways.cics.PacedDecimal

#### Throws

java.lang.NumberFormatException

### toZoned()

#### Description

Converts a number to zoned decimal (Cobol PIC S9).

#### Syntax

public static byte[] toZoned(java.lang.String number)

public static byte[] toZoned(java.lang.String number, java.lang.String encoding)

#### Parameters

Name	Туре	Description
number	java.lang.String	The number to be converted
encoding	java.lang.String	The encryption type.

#### **Return Values**

byte []

Returns a byte array containing the new zoned data.

#### Throws

#### java.lang.NumberFormatException

Indicating an error occurred as a result of a numeric format exception.

### zonedToString( )

#### Description

Converts zoned decimal (Cobol PIC s9) byte array to a string.

#### Syntax

public static java.lang.String zonedToString(byte[] zoned)

```
public static java.lang.String zonedToString(byte[] zoned,
java.lang.String encoding)
```

#### Parameters

Name	Туре	Description
zoned	byte[]	Description
encoding	java.lang.String	The character encoding type (ASCII, cp500 for EBCDIC, etc.) of the number to be converted.

#### **Return Values**

java.lang.String

Returns the new converted string.

#### Throws

java.lang.NumberFormatException

# Index

# C

CICS described 1 CICS e\*Way defined 1 UNIX installation 5 Windows installation 3 CicsClient() 42 Classpath Override 9 Classpath Prepend 8 Cobol Copybook Converter function described 1 collaboration rules 28 creating collaboration rules files 28 collaborations 35 for the Multi-Mode e\*Way 35 **COMMAREA 1** commAreaToPackedDecimal() 42 commAreaZonedToString() 43 Constructor CicsClient 42 creating a new schema 21 Customer Information Control System described 1

### D

directories created by installation 5 Disable JIT 11

### E

e\*Way Connection 26 e\*Ways creating and configuring 23 Inbound e\*Way 24 Multi-Mode e\*Way 26 Outbound e\*Way 25 event type creating from an existing .xsc 23 without an existing DTD 21 event types 21 execute() 44

# F

files created by installation 5

# G

getCommArea() 45 getCommAreaLength() 45 getCommAreaString() 46 getEciCallbackable() 46 getEciExtend() 47 getEciLuwToken() 47 getEciSync() 48 getEncodedCommAreaString() 48 getEncoding() 49 getHexString() 49 getMessageQualifier() 50 getPassword() 50 getPort() 50 getProgram() 51 getServer() 51 getServerList() 52 getSslClass() 52 getSslPassword() 52 getTraceDumpOffset() 53 getTraceFilename() 53 getTraceLevel() 54 getTraceTiming() 54 getTraceTruncationSize() 54 getTransId() 55 getUrl() 55 getUserId() 56

# Н

handleConfigValues( ) 56
handleTrace( ) 56

# I

implementation 20 overview 20 Initial Heap Size 9 initialize() 57 initJavaGateway() 58 installation directories created by 5 files created by 5 intelligent queues 27

### J

JNI DLL Absolute Pathname 8 JVM settings 7

### Μ

Maximum Heap Size 9 Multi-Mode e\*Way 7 configuration 7 parameters 7

### P

packedDecimalToString() 58 parameters Connector 13 Class 13 Type 13 Multi-Mode e\*Way CLASSPATH Override 9 CLASSPATH prepend 8 Disable JIT 11 Initial Heap Size 9 JNI DLL absolute pathname 8 JVM settings 7 Maximum Heap Size 9 Property.Tag 13 pre-installation UNIX 5 Windows NT 3

### R

reset() 59

### S

sample schema 39 executing the schema 40 sample input data 40 sendRequest() 59 setCommArea() 60 setCommAreaLength() 60 setEciCallbackable() 60 setEciExtend() 61 setEciLuwToken() 61 setEciSync() 62 setEncoding() 62 setMessageQualifier() 63 setPassword() 63 setPort() 64 setProgram() 64 setServer() 64

setSslClass() 65 setSslPassword() 65 setTraceDumpOffset() 66 setTraceFilename() 66 setTraceLevel() 67 setTraceTiming() 67 setTraceTruncationSize() 67 setTransId() 68 setUrl() 68 setUserId() 69

# Т

terminate() 69 toPackedDecimal() 70 toZoned() 70

# U

UNIX CICS e\*Way installation 5 pre-installation 5

### W

Windows NT CICS e\*Way installation 3 Windows NT 4.0 pre-installation 3

# Ζ

zonedToString() 71