Extend the CICS Explorer
A Better Way to Manage Your CICS

- Add value to the CICS Explorer with Eclipse plug-ins
- Unlock the CICS Explorer Software Development Kit
- Follow examples of tool integration

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Preface

CICS® Explorer™ is the latest significant evolution in the management and analysis of your CICS environment. It is a statement of intent from the CICS Development organization, which is determined to ensure you can manage your CICS estate in a simple and easily extensible way, using a combination of the following approaches:

- Tried and trusted CICS expertise and technology
- The widely accepted user interfaces and integration power of the open source Eclipse platform
- Web 2.0 and RESTful programming (this technology underpins the CICS Explorer concept)

This IBM® Redbooks® publication shows how you can use the extensible design of CICS Explorer to complement the functionality already provided, with added functionality tailored to the needs of your business. We show you how to perform the following tasks:

- Install the CICS plug-in SDK into your eclipse environment
- Develop a simple plug-in for the CICS Explorer
- Deploy the plug-in into CICS Explorer

We provide several useful examples of plug-ins that we developed during the residency using the methodology we describe.

The starting point for the book is that you already have CICS Explorer installed and configured with connectivity to your CICS region or CICSPlex®, and that you are looking for ways to customize CICS Explorer.

The team who wrote this book

This book was produced by a team of specialists from around the world working at the International Technical Support Organization (ITSO), Poughkeepsie Center.

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Part 1

Introduction

In part 1 we review the evolution of CICS management before taking a look at the new CICS Explorer. We provide an overview of CICS Explorer and Eclipse.
In this chapter we begin by taking a sideways look at the history of CICS System Management, and the benefits that CICS Explorer brings to the CICS systems management world. To develop new extensions to CICS Explorer, you need understanding of how Eclipse presents information, and how CICS Explorer uses the facilities that Eclipse provides. We therefore take a high-level overview of the external aspects of CICS Explorer and Eclipse that you need to understand to write your own CICS Explorer plug-ins.
1.1 Evolution of CICS system management

CICS Explorer is the latest significant evolution in the management and analysis of your CICS environment, but CICS has a long history of building on, and improving its system management tools.

CICS is now over 40 years old. Over the years, there have been significant changes in the way in which CICS is managed. Here are several of the important milestones in the evolution of CICS systems management.

1.1.1 The dark ages: CSMT and Assembler macros

When CICS first appeared, there were no nice graphical interfaces. CSMT is the CICS transaction that was executed on these prehistoric devices. In these early days there was no such thing as "CEMT PERF SHUT". It was CSMT you used to close down your CICS region. If you try to run CSMT on your brand new CICSTS 4.1 region, it tells you that it is not defined. Dig around in the CICS-supplied CSD definition and you will find it. Today, the only thing that remains of transaction CSMT is the transient data queue to which many CICS messages are still routed.

As far as defining new CICS resources such as files, transactions, and programs, look no further than a set of CICS resource tables coded using Assembler macros. If you needed to install a new terminal, program, or transaction, you needed to restart your CICS.

1.1.2 The middle ages: CEMT and the first GUI

With the advent of 3270 green panel devices, we had the ability to format entire displays of data, and a new state of the art, full panel CICS management tool was born. CEMT arrived, with its state of the art graphics interface (See Figure 1-1 on page 5). With CEMT, the systems programmer can see the state of the CICS region, and the resources installed in that region.
CEMT was a great tool, but we were still obliged to assemble and compile our DFHPCT, DFHPPT, DFHFCT, and DFHTCT macros (to mention but a few) to modify or install new resources into our CICS region. The next great leap forward in CICS systems management was the CICS System Definition (CSD) and a new CICS-supplied transaction CEDA. Now we can add new files, programs, transactions, and terminals to our CICS region with a few keystrokes, and without having to stop and restart our CICS region.

**Figure 1-1  Graphics interface**

**1.1.3 The renaissance: CEDA and CICS System Definition**
1.1.4 The enlightenment: CICSPlex SM

CEDA and CEMT made the job of the CICS system programmer easier, but as the size of customer CICS installations grew, it became evident that a new approach was needed. To execute CEDA or CEMT in each of tens or hundreds of CICS regions was a logistical nightmare. The introduction of CICSPlex SM, with its new APIs and system management tools, allowed system administrators to group together CICS regions according to their particular requirements, and manage those groups of CICS regions as single entities, installing, controlling, and monitoring those CICS regions without the need to log on to each CICS region simultaneously.

CICSPlex SM used the advanced features of the latest 3270 terminal technology to bring a rich user interface to the management of complex CICS environments. With the advent of the Internet and the Web, the 3270 CICSPlex SM interface has been superseded by a Web Browser interface called the Web User Interface. Figure 1-2 shows a CICSPlex SM WUI screen showing CICS regions on MVS image SC66.
Although the face of CICSPlex SM changed with the advent of the WUI, the underlying philosophy of CICSPlex SM is probably more important today than when it was first conceived. It remains a key element in the management of CICSPlexes big and small across the world. We see that CICS Explorer relies on CICSPlex SM to provide it with timely and accurate information about the state of the CICS resources it manages.

### 1.1.5 The baby boom: The CICS Tools Suite

In recent years, the CICS tools toolset has significantly improved the facilities at the disposal of the CICS System Administrator, allowing them to simplify the management and monitoring of their CICS real estate, and giving them the ability to extract the underlying structure of their CICS applications even though the programmers, the documentation, and sometimes the source code, of those applications are long gone. CICS configuration manager took the best of CEDA and CICSPlex SM resource management and created something simpler and easier. CICS interdependencies analyzer allowed administrators to understand the implications of proposed changes to their application suites. CICS Performance Analyzer gave new insight into the performance of those applications. However, each of the tools had its own user interface, its own set of panels. CICS Explorer brings a common user interface and user experience to the whole CICS toolset in a single (free) product. Do not forget the Tivoli® Omegamon family of products, which also contain a rich set of functions for the management of CICS resources.

### 1.1.6 The brave new world: CICS Explorer

All the systems management tools described previously have their own separate user interfaces - CICS 3270 transactions, Web browser, TSO ISPF panels, batch jobs. When you consider that there is also a whole host of third-party, vendor, or customer home-grown CICS systems management tools, each with their own user interface and implementation, you can see why CICS system administrators and programmers tend to regard with suspicion yet another tool with yet another user interface to learn.

CICS Explorer signals an end to this confusion. It allows all the tools and applications that a user needs to perform a business task to present the same structure and user interface. Tools that are built by IBM, vendors, and customers extend and enhance CICS Explorer in a consistent way, adding value to CICS management without the need to reinvent or redefine CICS Explorer's user interface.
CICS Explorer has achieved this by embracing the Eclipse open source community’s extensible development platform, runtimes, and application frameworks for building, deploying, and managing software.

1.2 Overview of CICS Explorer

It is worth spending a little time looking at the Eclipse user interfaces, and how they are used by CICS Explorer. The better you understand these interfaces, the easier it is for you to create useful new CICS Explorer plug-ins.

Note: To learn in detail about CICS Explorer and how you can use and customize it without the need for programming, see IBM Redbooks publication *CICS Explorer*, SG24-7778.

The intention here is to focus on the elements and concepts of Eclipse, which are going to be interesting from a plug-in programming point of view. We can break the Eclipse display down into a number of constituent parts.

1.2.1 Workbenches and Perspectives

When you start your CICS Explorer for the first time, you are presented with the the CICS Explorer Workbench, shown in Figure 1-3 on page 9.
Chapter 1. CICS Evolution

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Each Workbench window contains one or more perspectives. In Figure 1-3, we see the default perspective for the CICS Explorer, provided by the CICS Explorer. Think of an Eclipse Perspective as being a set of related tools grouped together for a specific task or role. For example, the perspective used by a CICS Systems Programmer is different from that used by a COBOL Application Developer, a Java Application Developer, or a Web designer.

If you click Window → Open Perspective → Other you can see the list of perspectives supplied with this version of CICS Explorer. The Resource perspective is also provided by CICS Explorer. All the other perspectives you see come with Eclipse RCP. In this book we look at and mostly work with the CICS SM perspective. The Resource perspective is used to create and manage CICS Event bindings and objects. Perspectives are a powerful way of creating displays that are customized to show the tasks and information required for a specific job or role (with no need for programming).
1.2.2 Views

Think of views as the primary Eclipse interface for displaying the information you want to see. A perspective can be made up of many views, or of a single view.

**Tip:** If you are in a perspective with multiple views, and you want to concentrate on a single view, double-click that view to get it in full-panel mode. After you have finished, double-click its tab again, and you return to the original perspective.

Views can occur singly, or in what is called a *tab group*, or *tabbed notebook*. For example, if you look at the default CICS SM perspective, you can see that the welcome view is on the right hand side on its own. On the left, you can see that there is a tab group made up of the CICSPlex Explorer and CICSPlex Repository views. In the center, there is another tab group, which contains views for CICS resources managed by CICS Explorer. Add a new view of another CICS resource to the central tabbed notebook by simply clicking (for example) **Operations → Web Services**.

If you click the CICS regions listed in the CICSPlex Explorer view, the resources displayed in the upper central tab group are changed to reflect that you are now viewing the data associated with that region.

As a general rule, when using Eclipse, the left tab group to navigate around the information available in the workspace, and the information you are interested appears in the lower central tab group. This is a general rule that applies to most Eclipse RCP implementations. Similarly, there is usually a tab group in the lower central portion of the workspace, which tends to be used to signal problems, errors, or (in the case of our CICS SM view) events that might present a potential problem. The default view in this panel is for CICSPlex SM alerts. If one of our CICS Regions raises an alert (for example, goes short on storage, or reaches maxtask), the appropriate alert is displayed in this view.
Each view can have a menu of related actions or views associated with it. You display this menu by right-clicking the view tab (see Figure 1-4).

![View tab menu](image)

*Figure 1-4  View tab menu*

The actions we see in the Tasks view are the defaults provided by Eclipse. There are no CICS-specific ones unless we choose to add a plug-in that adds an action we want to implement.
1.2.3 Menus and the menu bar

Each perspective has a menu bar, which has been designed and customized to detail a menu of actions or views that are related to a specific menu item. So, for example, the menu bar of the CICS SM perspective looks like Figure 1-5.

![CICS SM perspective menu bar](image)

Figure 1-5  CICS SM perspective menu bar

As you click each item in the menu bar, a list of actions or views associated with that item is presented, and you can select the one you want. You can see that several of the menu items, such as File, or Edit are standard Eclipse user interface menu items, but others, such as WLM, RTA, Operations, are provided by plug-ins provided by CICS Explorer. If you want to add new menus that are appropriate to your installation, write a plug-in to do it. Later we show how you can create your own menus that you can add to a new or existing perspective’s menu bar.
1.2.4 Toolbars

A toolbar is a collection of graphical icons that when clicked, typically execute a wizard associated with the task represented by the icon, or when right-clicked, display a menu of actions or views associated with that icon.

There are five separate kinds of toolbars in Eclipse, so when writing a new plug-in for a new tool, you need to give thought to the best place to invoke that new plug-in. Figure 1-6 shows the kinds of toolbars in Eclipse.

Figure 1-6  Eclipse toolbars

The main toolbar (sometimes called the workspace toolbar) is associated with the perspective. By default, when you define a new item on the menu bar (called an action set, the Eclipse SDK generates a corresponding icon on the toolbar to graphically represent the item.

A new plug-in that defines an action or view associated to a particular view can be defined to be displayed in a view toolbar.
The perspective switcher is a tool that allows you to move quickly from one perspective to another, with each open perspective represented by an icon.

To get instant access to your most commonly used views, add them to the fast view toolbar by right-clicking the View tab and selecting **Fast View**.

### 1.2.5 Editors

When you want to define or modify Eclipse resources, depending on the resource, Eclipse opens an appropriate editor in the Editor Area (usually the center panel in the workspace). If the Eclipse resource is a plain text file, it is an editor that works with plain text. If it is an XML file, Eclipse contains an editor with functionality for working with XML data (such as syntax checking). As you develop new plug-ins, you might need to invoke an editor.

In the case of the CICS Explorer, the CICS Explorer has a specific editors for working with CICS resources. If you double-click a CICS resource (for example a CICS region), CICS Explorer opens an editor session to the right of the current view, showing the attributes for that resource. This is shown in Figure 1-7.

![Figure 1-7   Double-click region object to invoke CICS Editor to display attributes](image)
1.2.6 Wizards

When you choose to create or modify a CICS resource, a wizard opens in a separate pane, to the right of the tabular views. The wizard guides you through the creation of the new resource, prompting you for the correct information.

For example, if you want to create a new Program definition for a CICS region, you can right-click that region, and select **New → Program Definition** and a wizard opens to allow you to provide the necessary information. See Figure 1-8.

![Figure 1-8  CICS Explorer CICS Resource Editor](image)

There might be scenarios where you want to do something similar for your own business needs, and you can do this by writing your own plug-in.
1.3 Overview of Eclipse

Because CICS Explorer is based on Eclipse, it is important to have idea of the relationship between the two. In this section we take a high-level view of aspects of Eclipse of which we need to be aware.

The Eclipse community has several separate ongoing focuses of activity. The one on which CICS Explorer is based is called Eclipse Rich Client Platform (RCP).

A rich client is a fat client. That means we have a fat, rich client. That is to say, it is an application that uses the windowing and GUI features of the operating system (for example, native widgets, drag and drop) and is integrated with the operating system’s component model (for example, ActiveX). This is what we are going to focus on.

Figure 1-9 is a description of Eclipse RCP taken from the following Web page:


| A consistent and native look and feel across applications and features |
| Provides common application services |
| Native look and feel |
| Window management |
| Standardized component model |
| Pervasive extensibility |
| Update Manager |
| Help system |
| First-class development tools |
| Middleware for building rich client applications |
| Allows programmers to focus on core application not the plumbing |
| Don't reinvent the wheel |

Figure 1-9 Eclipse description
Sounds like a good fit with the aims of CICS Explorer? That is what the CICS development organization thought. Eclipse RCP provides a set of base functions and services that handle, among other things, user interfaces, help panels, and update management, as shown in Figure 1-10.

*Figure 1-10  Eclipse RCP structure*
The base functions provided by Eclipse RCP are designed to be extensible, and available for use by new components (plug-ins) that implement functionality specific to a particular technical or business need. The plug-in developers use the provided interfaces to write their own components, which can provide functionality used by other plug-ins, as shown in Figure 1-11.

To summarize, Eclipse RCP is a runtime environment providing a set of commonly used services for use by components (plug-ins) developed to run inside that runtime environment (sound familiar?).

Figure 1-11  Eclipse RCP component model
Where it is necessary to connect to a remote system to retrieve information, a plug-in can use the communications facilities provided by Eclipse, or implement its own communication services. This might be made available to other plug-ins, as shown in Figure 1-12.

As we see in more detail later, CICS Explorer uses the communications facilities provided by Eclipse RCP to connect to CICS TS to retrieve and modify the data it uses. The list of protocols to be used is not exclusive, you simply write a plug-in to implement the transport protocol you need to use.

As well as the Eclipse RCP run-time itself, Eclipse provides a development environment specifically for plug-in development. This development environment is called the Eclipse plug-in SDK. It is also referred to as a Plug-in Development Environment (PDE). We are using the Eclipse plug-in SDK to develop and test our CICS Explorer plug-ins in this Redbooks publication.
When developing Eclipse plug-ins, it is important to remember that you usually deal with two separate Eclipse environments:

- The Eclipse plug-in SDK, where you develop and test your plug-in (it contains a runtime environment to allow you to test).

- The target Eclipse environment, where you deploy the finished (and tested) Eclipse RCP application. In our case the target environment is the CICS Explorer runtime.

As a general rule, the default active view (the one you can see) on the left contains a list of resources related to the perspective we are using. In this case, the default view shown in pane 1 is a list of the plug-in projects that exist in the Eclipse workspace in which you are working. Because you have not yet created any plug-ins, the pane is blank. However, if we click the Plug-ins tab, to bring that view to the front, we can see all the plug-ins that come with the Eclipse SDK.

When working with the CICS Explorer, it is important to remember that it is still a work in progress. However, it is seen by the CICS development organization as a critical element in the future of CICS. The plan is to roll out new versions of CICS Explorer, with new functionality, several times per year.

We have already seen significant progress since the CICS Explorer first appeared. In its original form, CICS Explorer is not able to update CICS resources, only to view them. New in CICS TS version 4 was the ability to modify and create CICS resources. Originally, you could only connect to a CICSPlex SM WUI CICS region, but you can now connect to a single standalone CICS region.

We see in the course of this book that there is already a rich set of functions in CICS Explorer, which are there to be used in new and innovative ways. We hope that after you have read this book, and tried the samples, you will share your ideas for new ways to use CICS Explorer with the wider CICS community through the CICS Explorer forum at the following Web page:

http://www.developerworks/forums/forum.jspa?forumID=1475

If you have any questions about CICS Explorer, or about the topics discussed in this book, you can post them on the forum.
Exploring CICS Explorer

In this part of this Redbooks publication we show how CICS Explorer uses the CICS Client Management Interface (CMCI). CMCI is the strategic interface for CICS Explorer communications with CICS TS. We also we take an in depth look at the CICS Explorer SDK.
Chapter 2. CICS Explorer and the CICS Client Management Interface

In this chapter we take a more detailed look at the way CICS Explorer uses the CICS Client Management Interface (CMCI). CMCI is the strategic interface for CICS Explorer communications with CICS TS.

If you are simply using CICS Explorer as a user, the way CICS Explorer uses CMCI is transparent to you.

If you plan to write additional functions to run inside CICS Explorer, you need to understand how CICS Explorer uses the CMCI to create efficient new CICS Explorer plug-ins, how it communicates with CICS, how it stores information about the CICS environment, and how it is possible to manipulate the data that CICS Explorer uses.

**Note:** CICS Explorer initially used a separate (non-RESTful) implementation of HTTP to communicate with a CICS WUI region over TCP/IP, but CMCI is the strategic interface, so it is what we focus on here.

We also compare the CICS Explorer with the Web user interface to understand how they differ, and why CICS Explorer is considered to be a better solution.
2.1 CMCI

CMCI allows anyone to develop HTTP client applications that manage, install, and define CICS resources. CMCI is a simple but extremely powerful tool. The biggest user of the CMCI today is CICS Explorer.

CMCI is CICSPlex SM code. It runs either in a CICSPlex SM WUI server, or in a stand-alone CICS region (in which case it is known as Systems Management Single Server [SMSS]). Like CICS Explorer and CICSPlex SM, you can divide CICS Explorer activities into two categories:

- Operational activities
  - Enabling, disabling, or modifying installed resources, or system settings (analogous to CEMT).

- Administration activities
  - Defining, installing, modifying or deleting CICS resources (analogous to CEDA or CICSPlex SM’s Business Application Services (BAS)). When used in CICSPlex mode CMCI works with CICS resources managed by BAS; when used in a single standalone region it works with the CICS CSD. The repository used for the resources being managed is completely transparent to the user.

For a detailed description of the CMCI implementation and the API, enter the search argument “CMCI” at the following Web page:

http://publib.boulder.ibm.com/infocenter/cicsts/v4r1/index.jsp

2.1.1 CMCI is a RESTful implementation

CMCI is a new system management API, based on Representational State Transfer (RESTful) principles. The speed and flexibility of CICS Explorer are derived largely from CMCI’s RESTful implementation. A RESTful application makes use of the following methods (as defined in the HTTP Protocol) to define actions that can be performed (in the case of CMCI, on a CICS resource):

- POST
  - Create resources on the data repository.

- GET
  - Retrieve information about resources.

- PUT
  - Update existing resources in the data repository, set attributes, or perform actions on installed resources.
DELETE

Remove resources from the data repository or discard installed resources.

The key factor in a RESTful implementation is efficient use of the HTTP methods, URI strings, and query strings.

**Note:** REST stands for Representational State Transfer. This is not the most informative acronym, and this book is not the place for a lengthy discussion of REST. For the official description, and useful background, try the following Web pages:

- [http://www.surfscranton.com/architecture](http://www.surfscranton.com/architecture)
- [http://rest.blueoxen.net/cgi-bin/wiki.pl?whatIsREST](http://rest.blueoxen.net/cgi-bin/wiki.pl?whatIsREST)

### 2.1.2 CMCI and CICSPlex SM resource tables

Almost all CICS and CICSPlex SM resources that are managed by CICSPlex SM are described and managed by means of a set of resource tables. CMCI uses these resource tables. The CICSPlex SM resource table architecture has been extended to allow it to work with the CMCI’s RESTful approach:

- Each resource type now has a new external resource name section. This external name is the one specified by the CMCI client to select that resource type. For example, the LOCFILE CICSPlex SM resource type (local VSAM file) is defined with an external resource name of CICSLocalFile.

- Each resource type now has a valid CICS Management Client Interface HTTP methods section, which defines the HTTP methods valid for the resource.

- The error codes returned by CICSPlex SM when accessing resource tables have been re-ordered to make things simpler for CMCI users.
2.2 CMCI caching

CMCI uses caching technology to provide faster access to data and reduce the bandwidth and network latency associated with CMCI requests. The CMCI client (CICS Explorer in our case) chooses to use this caching by specifying the NODISCARD=NODISCARD parameter on the query string, which it uses to articulate its CMCI request to CMCI. Read the sections that follow, which provide examples of CMCI flows, and accessing the cache, to see how it is used. The default behavior of CICS Explorer is to use caching.

Note: Cached results are stored in the CICS WUI region in its above the bar domain storage pool WU_64, so make sure you set MEMLIMIT and the EDSA limit carefully.

Use both indexing and ranges to target your requests for cached data. For example, to show the first five resource records from a previously created cache, starting at record nine, the URI query string looks like this:

../CICSResultCache/C46DB57FAE2D8F64/9/5?NODISCARD

Where the string C46DB57FAE2D8F64 identifies a cache created earlier (see the examples of the flows for separate activities).

You can also use the range value when creating the cache, to limit the cache to the first ten records. The URI you submit looks like this:

/CICSSystemManagement/CICSProgram/EPRED///10?NODISCARD=NODISCARD&SUMMONLY

2.2.1 Defining a CICS resource definition with the CMCI

The resource upon which the action is to be performed is specified in the URI of the HTTP request received by CMCI. So for example, if we look at the creation of a URIMAP, with name MYURI, in BAS, we see the request flow in from CICS Explorer over the CMCI, as shown in Example 2-1.

Example 2-1 HTTP request for to define a CICS resource using CMCI

POST /CICSSystemManagement/CICSDefinitionURIMap/EPRED HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: wtsc66.itso.ibm.com:16001
Accept: text/html, image/gif, image/jpeg, *, q=.2, */*; q=.2
Connection: keep-alive
Content-type: application/x-www-form-urlencoded
Content-Length: 141
Because we are creating a URIMAP resource, we use the HTTP verb POST. The resource we are working with is a URIMAP definition so the URI specifies:

/CICSSystemManagement/CICSDefinitionURIMAP/EPRED

The EPRED at the end of the URI specifies the CICSPlex SM context (in our case this resource is associated with the EPRED CICSpexl). The body of the HTTP request contains the XML data providing the attributes of the object we want to create.

If we look at the HTTP response to our create request returned by the CICS WUI region we see the information shown in Example 2-2.

Example 2-2  CMCI HTTP Response for defining a URIMAP

HTTP/1.1 200 OK..Cache-Control: no-store
Date: Wed, 14 Oct 2009 12:53:40 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
Management.xsd"
version="1.0"
connect_version="0410">
<resultsummary
api_response1="1024"
api_response2="0"
api_response1_alt="OK"
api_response2_alt=""
We can see that the XML schemas for the CICS XML data are specified on the response tag, and can be retrieved for the CICS WUI region if required.

The attributes of the resultsummary tag show us whether our create was successful or not. api_response1="1024" means the operation was successful. api_response1_alt="OK" is the response code in human-readable form. The number of new CICS Definition records created is also returned (recordcount=1).

The record element gives us the details of all the new resources created. Each record's first attribute is _keydata. This is a value that uniquely identifies this record. It is also used to link records to feedback. In our case, we have a cicsdefinitionurimap with all the attributes of our newly created URIMAP. The records element provides a fully externalized interpretation of almost all CICS resources and their attributes.
2.2.2 Viewing a CICS resource definition using CMCI

The HTTP verb used for inquiring on a resource is GET. As with all CMCI calls, the resource upon which the action is to be performed is specified in the URI of the HTTP request received by CMCI. See Example 2-3.

Example 2-3  Get request for CMCI view

GET
/CICSSystemManagement/CICSDefinitionURIMap/EPRED?NODISCARD=NODISCARD&SUMMONLY&CRITERIA=((NAME='MYURI')) HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *, q=.2, */*; q=.2
Connection: keep-alive

We see in Example 2-3 that the URI identifies the type of resource. The query string NODISCARD=NODISCARD&SUMMONLY&CRITERIA=((NAME='MYURI')) identifies the name of the resource we want to access (MYURI), and that we only want a summary of its associated data. The NODISCARD name/value pair tells CMCI to cache the information we are retrieving. The default behaviour of Explore is to always request that retrieve data be cached by CMCI. If we look at the HTTP response returned by CMCI (Example 2-4), we see that the inquire was successful, but that CMCI has not returned the data for the inquire; instead it has returned a cachetoken which can be saved and used to request information about this and perhaps other URIMAPs.

Example 2-4  HTTP response returned by CMCI

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:20 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmns:xsi="http://www.w3.org/2001/XMLSchema-instance"

Note: If you look at a CICS trace of the CMCI flows, you see that the various parts of both the HTTP request and the HTTP response are split across a number of Sockets domain SEND and RECEIVE calls.
To get the details about our URIMAP CICS Explorer now issues a second GET HTTP request. This time the URI references the cached data identified by the cachetoken received earlier:

/CICSSystemManagement/CICSResultCache/C4EF7130DF20DC09/1/1

Note that the cachetoken is suffixed by /1/1. This tells CMCI to return only one record starting at record one. See Example 2-5.

Example 2-5  CMCI cached data HTTP GET request

GET ?NODISCARD=NODISCARD HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *, q=0.2, */*, q=0.2
Connection: keep-alive

This time the HTTP response contains the data we are looking for (Example 2-6).

Example 2-6  HTTP response to CICS Explorer inquire on URIMAP definition

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:20 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive
13D
<?xml version="1.0"?><response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
http://localhost:16001/CICSSystemManagement/schema/CICSSystemManagement.xsd" version="1.0" connect_version="0410">
2.2.3 Altering a URIMAP resource definition using CMCI

To request CMCI to alter a resource definition, we use the PUT method on our HTTP request. The URI identifies the resource to be updated as a resource definition URIMAP (CICSDefinitionURIMap) in CICSPlex EPRED. The query string identifies the resource to be altered as MYURI. See Example 2-7.

Example 2-7 HTTP request to CMCI to alter a CICS resource definition

```
PUT /CICSSystemManagement/CICSDefinitionURIMap/EPRED//?CRITERIA=((NAME='MYURI')%20AND%20(DEFVER='1')) HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2
Connection: keep-alive
Content-Length: 76
```
The body of the HTTP request contains the XML message that details the change to be made to URIMAP. It is an update request to change the DESCRIPTION attribute of our URIMAP to Hello World. We can see the HTTP response sent on successful completion of the alter in Example 2-8 on page 32 with the good return code in the resultset element, and the updated description attribute of the cicsdefinitionurimap element.

Example 2-8  HTTP response from CMCI for an alter to a CICS resource definition

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:20 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
91
  <resultsummary api_response1="1024" api_response2="0"
api_response1_alt="OK" api_response2_alt="" recordcount="1"
displayed_recordcount="1" />
C
<records>
2AF
  <cicsdefinitionurimap
_keydata="D4E8E4D9C9404040404040404040404040" analyzer="NO"
atomservice="" authenticate="NO" certificate="" changeagent="DREPAPI"
changeagrel="0660" changetime="2009-10-14T11:26:20"
changeusrid="CICSRS1" characterset="" ciphers="" converter=""
createtime="2009-10-14T11:26:19" csdgroup="" defver="1"
desccodepage="37" description="Hello World" hfsfile=""
host="host.ibm.com" hostcodepage="" location="" mediatype=""
name="MYURI" path="/path" pipeline="MYPipe" port="NO" program=""
redirecttype="NONE" scheme="HTTP" status="ENABLED" tcpipservice=""
2.2.4 Installing a CICS resource definition using CMCI

The HTTP method used to install a CICS resource definition is PUT. See Example 2-9.

Example 2-9  HTTP Put request for CMCI Install

PUT
/CICSSystemManagement/CICSDefinitionURIMap/EPRED/?CRITERIA=((NAME='MYURI')%20AND%20(DEFVER='1')) HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *, q=.2, */*; q=.2
Connection: keep-alive
Content-Length: 131

<request>
  <action name="INSTALL">
    <parameter name="USAGE" value="LOCAL"/>
    <parameter name="TARGET" value="EPRED4"/>
  </action>
</request>

The URI identifies:
- The kind of resource we want to work with: CICSDefinitionURIMAP
- The CICSPlex context EPRED.

The query string identifies the resource we want to install:
CRITERIA=((NAME='MYURI') AND (DEFVER='1')).

The body of the HTTP request contains an XML message with more detail about the operation to be performed. The action to be performed is an install, and the target region for the install is CICS region EPRED4.
If the install for a resource is successful, CMCI returns the HTTP response shown in Example 2-10. We can see from the api_response1 attribute of the resultset element that the operation completed normally. The details of the requested resource MYURI are returned in the records element.

Example 2-10  HTTP Response for CMCI Install

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:21 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

13D
<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
http://localhost:16001/CICSSystemManagement/schema/CICSSystemManagement .xsd" version="1.0" connect_version="0410">
91
     <resultsummary api_response1="1024" api_response2="0"
api_response1_alt="OK" api_response2_alt="" recordcount="1"
displayed_recordcount="1" />
C
     <records>
2AF
         <cicsdefinitionurimap
_keydata="D4E8E4D9C9404040014040404040404040" analyzer="NO"
atomservice="" authenticate="NO" certificate="" changeagent="DREPAPI"
changeagrel="0660" changetime="2009-10-14T11:26:20"
changeusrid="CICSRS1" characterset="" ciphers="" converter=""
createtime="2009-10-14T11:26:19" csdgroup="" defver="1"
desccodegen="37" description="Hello World" hfsfile=""
host="host.ibm.com" hostcodepage="" location="" mediatype="" name="MYURI" path="/path" pipeline="MYPIPE" port="NO" program=""
redirecttype="NONE" scheme="HTTP" status="ENABLED" tcpipservice=""
templatenamene="" transaction="" usage="PIPELINE" userdata1=""
userdata2="" userdata3="" userid="" webservice="" />
D
     </records>
B
</response>
2.2.5 Inquiring on an installed CICS resource using CMCI

As well as installing and updating CICS resource definitions (either in the CSD or in BAS), CMCI allows you to inquire on the operational status of resources that are already installed and in use. The HTTP request shown in Example 2-11 shows an HTTP request sent by CICS Explorer to CMCI to inquire on the status of our installed URIMAP. You can see that the HTTP method specified is GET. As usual, the type of resource we are inquiring about is specified on the URI:

/CICSSystemManagement/CICSURIMap/EPRED/EPRED4

What do you notice about this URI compared to the one we have seen up until now?

Example 2-11 HTTP request to Inquire on an installed CICS resource using CMCI

GET
/CICSSystemManagement/CICSURIMap/EPRED/EPRED4?NODISCARD=NODISCARD&SUMMNLY&CRITERIA=((NAME='MYURI')) HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *, q=.2, */*; q=.2
Connection: keep-alive

Because we are inquiring on an installed resource rather than a resource definition, the resource type is different from the one we have used in previous examples. We are dealing with a CICSURIMap. The context is still CICSPlex EPRED, but the scope of this request is to only target CICS Region EPRED4.

Example 2-12 shows the HTTP response returned by CMCI to reply to our URIMAP inquiry. The body of the response shows that the operation was successful. The results of the inquiry have been cached, in the cache identified by the cachetoken attribute of the resultset attribute.

Example 2-12 HTTP response with cachetoken for CMCI Inquire

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:35 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

13D
<?xml version="1.0"?>
To retrieve the actual data corresponding to the inquire, CICS Explorer sends a second HTTP request. The requested object type is CICSResultCache, and the URI also contains the cachetoken returned to CICS Explorer by CMCI, and the fact that CICS Explorer is only interested in one URIMAP, beginning at the first one. See Example 2-13.

Example 2-13  HTTP Get request for data for CMCI Inquire

GET
/CICSSystemManagement/CICSResultCache/C4EF713F93BD0F82/1/1?NODISCARD=NO DISCARD HTTP/1.1
Authorization: Basic Q0lDU1JTMTpipHuzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *, q=.2, */*; q=.2
Connection: keep-alive

This time the HTTP response contains the attributes of our installed URIMAP. See Example 2-14.

Example 2-14  HTTP response with data for CMCI inquire

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:35 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <resultsummary api_response1="1024" api_response2="0"
api_response1_alt="OK" api_response2_alt="" recordcount="1"
cachetoken="C4EF713F93BD0F82" />
</response>
2.2.6 Modifying an installed CICS resource using CMCI

To request CMCI to modify an installed resource, we use the PUT method on our HTTP request. The URI identifies the resource to be updated as an installed URIMAP (CICSURIMap) in region EPRED4 in CICSplex EPRED. See Example 2-15.

Example 2-15  HTTP PUT request for a CMCI modification

```
PUT /CICSSystemManagement/CICSURIMap/EPRED/EPRED4?CRITERIA=((NAME='MYURI'))
HTTP/1.1
Authorization: Basic Q0lDU1JTMTpiHUqJByaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
```
The body of the HTTP request contains the XML message with the details of the update we want to perform, in this case DISABLE the URIMAP. Example 2-16 shows the HTTP response returned by the CMCI. Note that the enablestatus attribute of the cicsurimap element is set to DISABLED.

Example 2-16 HTTP response to CMCI disable request

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:36 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
http://localhost:16001/CICSSystemManagement/schema/CICSSystemManagement.xsd" version="1.0" connect_version="0410">
  <resultsummary api_response1="1024" api_response2="0"
api_response1_alt="OK" api_response2_alt="" recordcount="1"
displayed_recordcount="1" />

  <records>
    <cicsurimap _keydata="D4E8E4D9C9404040" analyzerstat="NOANALYZER"
atomservice="" authenticate="NOAUTHENTIC" basdefinever="1"
certificate="" changeagent="DREPAPI" changeagrel="0660"
changeetime="2009-10-14T11:26:20" changeusrid="CICSRS1" characterset=""
ciphers="" converter="" definesource="CPSMV01"
definetime="2009-10-14T11:26:19" enablestatus="DISABLED"
eyu_cicsname="EPRED4" eyu_cicsrel="E660" eyu_reserved="0" hfsfile=""
host="host.ibm.com" hostcodepage="" hosttype="NOTAPPLIC"
implementagent="CREATESPI" installtime="2009-10-14T11:26:21"
implementusrid="CICSRS1" ipfamily="UNKNOWN" ipresolved="0.0.0.0"
2.2.7 Discarding an installed resource using CMCI

In Example 2-17 we see the HTTP request sent to the CMCI by CICS Explorer when it wants to discard an installed CICS resource. Note that now we are using the DELETE method. The URI identifies the type of resource to be discarded, and which CICS region in which CICSPlex, whilst the query string gives the name of the resource to be discarded MYURI.

Example 2-17 HTTP request to CMCI discard an installed resource

DELETE /CICSSystemManagement/CICSURIMap/EPRED/EPRED4/?CRITERIA=((NAME='MYURI')) HTTP/1.1
Authorization: Basic Q0lDU1JTMTpibHUzQjBvaw==
User-Agent: IBM_CICS_CICS Explorer/1.0.2.200909240951 (Windows XP)
Host: localhost:16001
Accept: text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2
Connection: keep-alive
When CICS has successfully discarded MYURI, it returns the HTTP response shown in Example 2-18, with api_response1 set to 1024.

**Example 2-18  HTTP Response from CMCI to a discard of an installed resource**

HTTP/1.1 200 OK
Cache-Control: no-store
Date: Wed, 14 Oct 2009 15:26:37 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Type: application/xml; charset=UTF-8
Transfer-Encoding: chunked
Connection: Keep-Alive

```xml
<?xml version="1.0"?>
<response xmlns="http://www.ibm.com/xmlns/prod/CICS/smw2int"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
http://localhost:16001/CICSSystemManagement/schema/CICSSystemManagement.xsd" version="1.0" connect_version="0410">
  88
  <resultsummary api_response1="1024" api_response2="0"
api_response1_alt="OK" api_response2_alt="" recordcount="1"
successcount="1" />
B
</response>
```

2.2.8 A fun way to explore the CMCI Interface

If you want to learn about the CMCI and better understand the messages that flow between the client and CMCI, you can see some of it from a Web browser. Enter the following URL on a Web browser:

NODISCARD=NODISCARD&SUMMONLY

You see the XML response returned by the CMCI shown in Figure 2-1.
2.2.9 Comparing the Web user interface and CICS Explorer

For a CICS person, probably the simplest way to appreciate the advantages of a RESTful style application when compared with a more traditional Web application is to compare the CICSplex SM WUI with the CICS Explorer. They do much the same thing, but most users agree that the CICS Explorer is a far superior implementation.
WUI Plumbing

Figure 2-2 is an overview of how information about the CICSPlex is exchanged between the WUI and its HTTP client.

The workstation element of the WUI is a Web browser (an HTTP client), that is, Internet CICS Explorer, or Mozilla Firefox, or something similar. It is a thin client, with almost no client-side programming logic other than Javascript to help with formatting of the HTML data being passed from the CICS WUI region to the browser. All the information about the CICS resources and the logic to manage that information being passed to the user is executing in CICSPlex SM.

The data sent from CICS to the Web browser is in HTML format, and is often large, resulting in large amounts of data flowing across the network, and slower response times. This is because all the data relevant to a request from the user is returned in a single response. If you repeat the request, all the information is resent from CICS to the Web browser.

When you use the WUI, all communication between the Web browser is synchronous. The user has to wait for the HTTP response to the last input be returned from CICS before he can continue with his work.
CICS Explorer Plumbing

In Figure 2-3 we see a high-level view of the CICS Explorer architecture. There is a lot more happening on the client side than in the WUI model. The client (Eclipse RCP) incorporates logic and data to handle the interface with the user, the state of the user session, and to hold information about the CICS configuration being used. This information extends to a detailed model of the CICSPlex being managed (based on the CICSPlex SM Resource Tables Reference model).

![CICS Explorer component architecture](image)

There is logic in CICS Explorer to cache data and manage the session, so CICS Explorer is not obliged to send an HTTP request to the WUI CICS region for each user interaction. Because CICS Explorer is managing the user interface, the data that flows from the WUI CICS region need not be HTML. In fact, CICS Explorer exchanges XML messages with the target WUI CICS region.

Responsibility for holding information about CICS resources is shared between CICS Explorer and CICSPlex SM. In several cases, when the user makes a request for what might be a large amount of data, the WUI CICS region caches the requested data, and passes subsets of the cached data to the CICS Explorer only when they are requested. So, for example, as the user scrolls through a list of CICS regions, CICS Explorer sends requests for the next subset of data at the moment the user needs it.
CICS Explorer SDK

In this chapter we take an in depth look at the CICS Explorer SDK. The SDK provides a collection of Java objects that give a programmatic interface for creating, updating, and performing actions on CICS resources and definitions.
3.1 CICS Explorer SDK Java library

As discussed in Chapter 2, “CICS Explorer and the CICS Client Management Interface” on page 23, the CICS Explorer interacts with CICS using a RESTful interface. To facilitate a more productive Java programming experience, a collection of Java objects have been created that wrapper the generation of RESTful requests and the parsing of XML response data. Collectively, these Java objects are known as the CICS Explorer SDK.

You can download the latest version of the CICS Explorer SDK by following these steps:

1. Go to the following Web site:
2. Select Downloads → CICS Explorer → CICS Explorer for CICS TS V4 licensees → Link to zip file.
3. Input your IBM ID or register if you do not have one.
4. Answer the questionnaire and agree to the license statement.
5. Select CICS Explorer for CICS Transaction Server for z/OS V4.1 (SDK) and then click Download now. Your CICS Explorer SDK download then begins.
6. After the download has finished follow the instructions detailed in “Creating your CICS Explorer plug-in development environment” on page 62 for installing into your Eclipse development environment.

CICS Explorer SDK grows in parallel with the CICS Explorer. With the frequently planned code drops of the CICS Explorer, it is always worth investigating whether you have the latest version of the CICS Explorer SDK.

The version discussed in this chapter is cicstsv41_explorer_sdk_v1002.zip.

In the following sections we highlight the important objects in the CICS Explorer SDK, and explain how they are used.

3.2 The CICSPlex System Manager object

To get information about your CICSpex, or to perform actions on CICS systems, you need to have an instance of the CICSPlex System Manager (ICPSM) object. This is the main object you use to gain access to your CICS Explorer.

Example 3-1 on page 47 shows how you obtain a reference to the ICPSM object.
Example 3-1  Obtaining an instance of the ICPSM object

ICPSM  cpsm = UIPlugin.getDefault().getCPSM();

With a reference to the cpsm object, you are able to retrieve basic information about the CICS regions to which you are connected. Example 3-2 shows how to obtain a selection of this information from the cpsm object.

Example 3-2   Getting information from the ICPSM object

System.out.println("Name: " + cpsm.getName());
System.out.println("Host: " + cpsm.getHost());
System.out.println("Port: " + cpsm.getPort());
System.out.println("UserID: " + cpsm.getUserID());
System.out.println("Connected: " + cpsm.isConnected());

The output generated from this code is shown in Example 3-2.

Example 3-3   Output from Example 3-2

Name: REDC   // CMAS SYSIDNT
Host: wtsc66.itso.ibm.com// WUI hostname
Port: 16001   // WUI port no.
UserID: CICSRS1// Connected userid
Connected: true// CICS Explorer connection to CICSpex

The cpsm object also provides a mechanism for traversing the collection of CICSpexes and their managed CICS regions. Example 3-4 shows how to do this.

Example 3-4   Getting CICSpex information from the ICPSM object

// Iterate through the available CICSpexes and their regions
for (ICICSpex cicsPlex : cpsm.getCICSpexes())
{
    System.out.println("CICSpex = " + cicsPlex.getName());

    for (IMangedRegion region :
        cpsm.getManagedRegions(cicsPlex))
    {
        System.out.println("\tRegion = " + region.getName());
    }
}
The output generated from this code is shown in Example 3-5.

**Example 3-5  Our CICSpex and its CICS regions**

<table>
<thead>
<tr>
<th>CICSpex: EPRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region: EPREDW</td>
</tr>
<tr>
<td>Region: EPRED1</td>
</tr>
<tr>
<td>Region: EPRED2</td>
</tr>
<tr>
<td>Region: EPRED3</td>
</tr>
<tr>
<td>Region: EPRED4</td>
</tr>
<tr>
<td>Region: EPRED5</td>
</tr>
<tr>
<td>Region: EPRED6</td>
</tr>
<tr>
<td>Region: EPRED7</td>
</tr>
<tr>
<td>Region: EPRED8</td>
</tr>
<tr>
<td>Region: EPRED9</td>
</tr>
</tbody>
</table>

The cpsm object is also used for interacting with CICS resources and definitions. To do this, familiarize yourself with using contexts in the SDK. Contexts are discussed in 3.3, “Working with contexts” on page 48.

### 3.3 Working with contexts

In Example 3-4 on page 47 you retrieved the names of the CICSpexes known to this instance of CPSM. Next, we define what subset of those CICS resources we want to work with. Is one particular CICSpex? Or one particular CICS region?

Contexts and scopes are mechanisms used in CICSpex System Manager to provide scoping on the collection of CICS regions with which you want to work. In the simplest case you can set the context to the name of your CICSpex and the scope to an individual CICS region. In the CICS Explorer SDK utility classes have been created to represent contexts and scopes. There is also a class to enable advanced filtering. Example 3-6 shows an instance of context that is set to the name of a CICSpex.

**Example 3-6  CICSpex context**

```java
Context plexContext = new Context("EPRED");
```

Example 3-7 on page 49 shows an instance of ScopedContext that is set to an individual region in the preceding CICSpex. In addition to passing the preceding object to the constructor of ScopedContext, you can also directly pass a string containing the CICSpex name, as shown in Example 3-7 on page 49.
Example 3-7  CICS region within CICSpex context

ScopedContext scopedContext = new ScopedContext(plexContext, "EPRED4");

// An alternative way of instantiating a ScopedContext object
ScopedContext scopedContext = new ScopedContext("EPRED", "EPRED4");

For advanced filtering you can use the AbstractFilteredContext Java class. This class provides the ability to filter on any attribute of the resource on which you are filtering. Because AbstractFilteredContext is an abstract class it requires you to create a new Java class that extends it and implements the methods getAttributeValue and getAttributeNames.

Example 3-8 shows an inner class that extends AbstractFilteredContext and returns all URIMaps in a CICS region that have the name MYURI. To scope it to a single CICS region, the scopedContext object is passed to the constructor of AbstractFilteredContext.

Example 3-8  Filter on a URIMap resource in single CICS region within a CICSpex

IFilteredContext filteredScopedContext = new AbstractFilteredContext(scopedContext)
{
public String getAttributeValue(String arg0)
{
    return "MYURI";
}

public Set<String> getAttributeNames()
{
    return Collections.singleton(URIMapType.NAME.getCicsName());
}
};

The call to URIMapType.NAME.getCICSName() returns the internal key for that attribute. This is used by CICSpex System Manager to filter on that type. The class name "URIMapType" can be changed for any other CICS type. The value following it (which in this case is NAME) can be changed to any supported attribute on that type. The call to getCicsName() returns the string representation of that attribute.
You are not limited to passing a ScopedContext object to the constructor of AbstractFilteredContext. You can also pass in any other context object. Example 3-9 shows the use of AbstractFilterContext to filter on all URIMap definitions in a CICSplex. Note that a CICSplex wide context is passed to its constructor.

Example 3-9  Filter on a URIMapDefinition resource in a CICSplex

```java
IFilteredContext filteredPlexContext = new AbstractFilteredContext(plexContext) {
    public String getAttributeValue(String arg0) {
        return "MYURI";
    }

    public Set<String> getAttributeNames() {
        return Collections.singleton(URIMapDefinitionType.NAME.getCicsName());
    }
};
```

The ability to filter on attributes doesn’t stop there. You can also filter on multiple attributes at the same time. Example 3-10 shows a filter that looks for all TSQueues in a CICSplex that have a name beginning with the letter “S” and a queue length of 128.

Example 3-10  Filtering on multiple attributes

```java
final HashMap<String, String> attributes = new HashMap<String, String>();
attributes.put(TSQueueType.NAME.getCicsName(), "S*";
attributes.put(TSQueueType.QUEUE_LENGTH.getCicsName(), "128";)

IFilteredContext multipleFilteredPlexContext = new AbstractFilteredContext(plexContext) {
    public String getAttributeValue(String arg0) {
        return attributes.get(arg0);
    }

    public Set<String> getAttributeNames() {
        return attributes.keySet();
    }
};
```
3.4 CICS objects

When you retrieve resources using the CICS Explorer SDK, they are given as an instance of ICICSObject. If you want to work with a specific type, whether it is a resource or a definition, cast the ICICSObject to that type. Because all things are treated as ICICSObjects, there are generic utility methods supplied for retrieving, performing actions on, and updating them.

3.4.1 Getting a CICS object

To obtain a reference to a ICICSObject, provide a reference to the CICS type that you are after, and a context instance. The getModel() method of the cpsm object provides a mechanism which you can use to browse the results.

Call model.activate() for the result set size to be calculated. Next, you have the ability to fetch results in chunks using the model.maybeFetch() method. The parameters to the method are the start and end index values respectively. Using this method enables you to minimize the results that are requested across the network at any one point. Finally, to get hold of each ICICSObject in, call model.get() and pass it an index value. Example 3-11 illustrates this.

Example 3-11   Getting all the URIMapDefinitions in a CICSpex

IResourcesModel model
= cpsm.getModel(CICSTypes.URIMapDefinition, plexContext);

model.activate(); // Initiate the model

if (model.size() > 0) // Check there are objects to get
{
    ICICSObject[] cicsObjects = new ICICSObject[model.size()];

    model.maybeFetch(0, model.size()); // Fetch the results

    for (int i = 0; i < model.size(); i++)
        cicsObjects[i] = model.get(i);
}

Note: For a full list of CICSTypes see Appendix A, “Reference list of CICS SDK elements” on page 303.
It is good practice only to retrieve the results that you need to show on the display, and to do this in a just-in-time basis. This is how the CICS Explorer works. You can use the `model.size()` method to get an idea of the result set size by calling `model.size()`, and fetch the results in incremental chunks using multiple calls to `model.maybeFetch()`.

### 3.4.2 Performing actions on CICS objects

When you are able to get hold of CICS objects as shown in Example 3-11 on page 51, performing actions on them is easy. Using the `cpsm` object, pass the `perform()` method an array of `CICSObjects` and a reference to the action you want to perform. The `perform()` method declares that it can throw a `CICSSystemManagerException` if something goes wrong, so this needs to be dealt with by wrapping the call in a `try/catch` block. Example 3-12 shows the command for performing a disable action on CICS objects.

**Example 3-12  Disabling multiple CICS objects**

```java
try {
   cpsm.perform(cicsObjects, SystemManagerActions.Disable);
}
catch (CICSSystemManagerException e) { e.printStackTrace(); }
```

**Note:** For a full list of `SystemManagerActions` see Appendix A, “Reference list of CICS SDK elements” on page 303.

To perform a separate action such as a pipeline scan, you need to swap `SystemManagerActions.Disable` for `SystemManagerActions.Scan`. If you attempt to perform an action on a resource that does not support it (such as a pipeline scan on a program resource), a `CICSSystemManagerException` is thrown, as shown in Example 3-13.

**Example 3-13  Exception trace from performing an invalid command**

```java
com.ibm.cics.core.model.CICSSystemManagerException:
com.ibm.cics.sm.comm.sm.SMConnectionException: NOTFOUND,
ACTION
```
3.4.3 Updating a CICS object

To update a CICS object you first need to get a mutable version of it. This is done by casting your ICICSObject to an ICoreObject and calling the getAdapter() method on the ICoreObject. The call to this method returns an instance of IMutableCoreObject that you cast to a mutable version of the object with which you are working. After updating various values on the object, feed the original reference to the IMutableCoreObject to the cpsm.update() method to commit the changes.

Example 3-14 shows how to do this with an IMutableURIMapDefinition. The final call to the cpsm object needs to be wrapped in a try/catch block to deal with any CICSSystemManagerExceptions that might occur.

Example 3-14 Updating a CICS object

```
// Cast ICICSObject instance to an ICoreObject
ICoreObject coreObject = (ICoreObject) cicsObjects[0];

// Get an instance of IMutableCoreObject
IMutableCoreObject mutableCoreObject = (IMutableCoreObject) coreObject.getAdapter(IMutableCoreObject.class);

// Convert it to an IMutableURIMapDefinition
IMutableURIMapDefinition mutableURIMapDefinition = (IMutableURIMapDefinition) mutableCoreObject;

// Update the description field
mutableURIMapDefinition.setDescription("New description");

try
{
    // Commit the update
    IMutableCoreObject updatedMutableCoreObject = cpsm.update(mutableCoreObject);
}
catch (CICSSystemManagerException e) { e.printStackTrace(); }
```

Note: For a full list of Mutable objects see Appendix A, “Reference list of CICS SDK elements” on page 303.

The call to cpsm.update() returns you a reference to the updated object so that you can continue working with it if required.
3.5 Definitions

When you want to create new resource instances using the CICS Explorer SDK, you need to create definitions for those resources. These definitions map to definitions in the CICS System Manager Business Application Services (BAS) repository or in the CICS CSD, depending on how the CICS Explorer is connected to your CICS systems. After creating a definition you are able to install or delete it.

3.5.1 Creating a definition

To create a new definition you need to create a IDefinitionBuilder for the resource type. The parameters you pass to the constructor of your definition builder are the minimum ones that are needed to create and install that resource. The remaining parameters inherit default values that can be updated by following the steps in Example 3-14 on page 53 on the returned IMutableCoreObject.

Example 3-15 shows the code for creating a pipeline specific URIMap definition.

Example 3-15   Creating a definition resource for a URIMap

```java
IDefinitionBuilder definitionBuilder
   = new PipelineURIMapDefinitionBuilder("MYURIMap",
           1L,
           "www.ibm.com"
           "/path",
           "MYPIPE");

try
{
    IMutableCoreObject mutableCoreObject
      = cpsm.create(plexContext, definitionBuilder);
}
catch (CICSSystemManagerException e) { e.printStackTrace(); }
```

Note: For a full list of DefinitionBuilders see Appendix A, “Reference list of CICS SDK elements” on page 303.
**3.5.2 Installing a definition**

Having created a definition the next stage is to install it. To do this, call the `cpsm.install()` method passing it the definition instance and a context in which to install it. Example 3-16 shows code for installing a definition.

**Example 3-16  Installing a definition**

```java
try {
    IDefinition installedDefinition = cpsm.install(uriMapDefinition, scopedContext);
} catch (CICSSystemManagerException e) { e.printStackTrace(); }
```

If you try to get hold of the resource immediately after the install command, you might get no results back initially. This is because the install process causes an asynchronous task to install the resource from the definition. When the install has completed, you are able to retrieve a reference to it.

Example 3-17 shows code that loops around until the resource has been installed. If you use this code you might want the loop to time out after a given number of iterations. Additionally, you must ensure that any thread waits happen on a background thread and not the main GUI thread, as discussed in 5.5, “Background process implementation” on page 138.

**Example 3-17  Looping while you wait for a resource to be installed**

```java
while (model.size() == 0) {
    try { Thread.sleep(1000); } // Sleep for 1 second
    catch (InterruptedException e) {}
}
model = cpsm.getModel(CICSTypes.URIMap, plexContext);
```

---

**Be aware:** At the time of publishing there is an inconsistency in the error handling of the create command. If you attempt to create a definition that already exists then you get a com.ibm.cics.sm.comm.CreateException instead of a CICSSystemManagerException. The CreateException is a RuntimeException, so you are not forced to code a try/catch block for it. This means that you might forget to code for this case. If this happens, exception trace gets dumped to the stderr output stream if the error occurs.

This inconsistency is resolved in a future version of the CICS Explorer SDK.
3.5.3 Deleting a definition

If you want to delete a definition, call cpsm.delete() and pass a reference to it. Example 3-18 shows how this is done.

Example 3-18 Deleting a definition

```java
try {
    cpsm.delete(uriMapDefinition);
} catch (CICSSystemManagerException e) { e.printStackTrace(); }
```

3.6 Resources

Previous sections have shown how to get, perform actions on, and update resources in CICS. The final stage of the life cycle is to be able to discard them.

3.6.1 Discard a resource

To discard a resource, you need to add them to an ICICSResource array, which is then passed to cpsm.discardResources(). Example 3-19 on page 56 shows a quick way of copying an array of ICICSObjects to an ICICSResource array, the contents of which are then discarded.

Example 3-19 Discarding resources

```java
ICICSResource[] cicsResources = new ICICSResource[cicsObjects.length];
System.arraycopy(cicsObjects, 0, cicsResources, 0, cicsObjects.length);

try {
    cpsm.discardResource(cicsResources);
} catch (CICSSystemManagerException e) {
```
{  
    SMConnectionException connectionException  
    = (SMConnectionException) e.getCause();  

    System.out.println("ReasonName: "  
                      + connectionException.getReasonName());  
    System.out.println("ResponseName: "  
                      + connectionException.getResponseName());  
    System.out.println("Resp1Name: "  
                      + connectionException.getResp1Name());  
    System.out.println("Resp1: "  
                      + connectionException.getResp1());  
    System.out.println("Resp2: "  
                      + connectionException.getResp2());  
}

Additional error processing to visualize the difference between two separate error  
situations is included in Example 3-19. With this knowledge in mind, you are able  
to code for the separate situations. To get the response data, first obtain an  
instance of SMConnectionException. This is done by calling the getCause()  
method on the CICSSystemManagerException.

If you attempt to discard a resource that does not exist, you see the values  
shown in Example 3-20.

Example 3-20 Response values when attempting to delete a non-existent resource

connectionException.getReasonName(): OK  
connectionException.getResponseName(): NODATA  
connectionException.getResp1Name(): null  
connectionException.getResp1(): 0  
connectionException.getResp2(): 0

If you attempt to discard a resource before it has been disabled, you see the  
values shown in Example 3-21.

Example 3-21 Response values when attempting to discard an enabled resource

connectionException.getReasonName(): DATAERROR  
connectionException.getResponseName(): TABLEERROR  
connectionException.getResp1Name(): INVREQ  
connectionException.getResp1(): 16  
connectionException.getResp2(): 4
Extending CICS Explorer

In this part of this IBM Redbooks publication we discuss how to install and configure the development environment you use to develop your CICS Explorer plug-ins. We also provide more examples of plug-ins that can be coded to use IBM CICS Explorer in useful ways.
Writing a plug-in for CICS Explorer

In this chapter we discuss how to install and configure the development environment you use to develop your CICS Explorer plug-ins. After the development environment is set up, we work through a “Hello World” plug-in example to get us started. After we have got our “Hello World” example, we use it as a vehicle to discover the various ways in which we can interact with the user and with CICS Explorer.
4.1 Creating your CICS Explorer plug-in development environment

Before you can develop your own CICS Explorer plug-ins, you need to install and configure the development environment. There are three components that you need to consider when setting this up:

- Java Virtual Machine
- Eclipse Classic SDK
- CICS Explorer SDK

**Important:** It is critical that you have the right software levels of all three of these components, and that you are using the correct JVM when installing the other components. Check the required levels for the version of the CICS Explorer SDK that you are using.

We used the following software levels for this Redbooks publication:

- Java Version 1.6.0 (build pwi3260sr5-20090529_04(SR5))
- IBM CICS Explorer Version 1.0.0.2 [build id: 200909240951]
- Eclipse SDK Version 3.5.1 (Build id: M20090917-0800)
- IBM CICS Explorer Version 1.0.0.2 [build id: 200909240951]

4.1.1 Setting up the Java environment

Ensure that you have the correct JVM installed and configured before you install the other components on your workstation. If you are using the latest version of CICS Explorer, you need Java Version 1.6. To determine the default version of Java running on your Windows® machine, open an MS-DOS window, and enter the command `java -version`. This command tells you whether there is a version of Java currently installed, and the version number. If it is not 1.6.0, download and install the later JVM.

If you do not have the correct version of Java, you can download it from the following Web page:

http://www.ibm.com/developerworks/java/jdk/

In this example, we downloaded the `ibm-java-sdk-60-win-i386.zip` file. After you download the necessary .zip file, extract it. We extracted the file to the C:\software\ibm-java-sdk-60-win-i386 directory.
To make sure that the Java installation is successful, in an MS-DOS window, go to the c:\ibm-java-sdk-60-win-i386\sdk\bin directory and enter the java -version command. You see the messages shown in Figure 4-1.

![Figure 4-1 Determining the installed Java version](image)

Now that you have the correct version of Java installed in your machine, you can install the Eclipse SDK.

### 4.1.2 Installing the Eclipse SDK onto your workstation

After you have verified which version of the Eclipse SDK you are working with (in our case it is Eclipse SDK Version 3.5.1), you can download it from the following Web page:

http://www.eclipse.org/downloads

We downloaded file eclipse-SDK-3.5.1-win32.zip, and extracted the contents into directory eclipse-SDK-3.5.1-win32.

Before you run Eclipse for the first time, verify that it runs with the Version 1.6 JVM you installed earlier. We did this by creating an executable called startEclipse.bat in the C:\software directory. This executable passes the address of the correct JVM when starting Eclipse. The source code for this .bat file is shown in Example 4-1.

**Example 4-1 Source code to launch Eclipse pointing to correct JVM**

C:\software\eclipse-SDK-3.5.1-win32\eclipse\eclipse -vm
C:\software\ibm-java-sdk-60-win-i386\sdk\bin
Using Windows CICS Explorer, open C:\software\ and double-click startEclipse.bat to execute it. Your Eclipse workspace folder contains all the Eclipse artifacts that you create in the course of your plug-in development. For now, use the default workspace name and click OK. You see the Eclipse welcome panel displayed in Figure 4-2.

Figure 4-2  Eclipse Welcome panel
After you have Eclipse up and running, it is worth updating it to point to the Java 1.6 environment as its default runtime. Do this by clicking **Window → Preferences → Java → Installed JREs**. The panel shown in Figure 4-3 is displayed.

![Set default JRE for Eclipse](EclipseDefaultJVM.gif)

**Figure 4-3  Set default JRE for Eclipse (EclipseDefaultJVM.gif)**

Click **Add → Standard JVM → Next**. Click **Directory** and select the home directory of your Java 1.6 JRE (in our case this directory is `C:\software\ibm-java-sdk-60-win-i386\sdk`), and click **Finish**. Select this JRE as the default for Eclipse to use and click **OK**.

You have now successfully created your Eclipse SDK environment. You are ready to develop your first Eclipse plug-in.

**Note:** So far, we have not installed any CICS code into Eclipse. We are just working with the environment provided by the Eclipse platform.
4.2 An Eclipse RCP “Hello World” plug-in

When you create your Eclipse SDK environment, it includes a set of templates and wizards to generate code skeletons that you can modify to add your own code. The Eclipse plug-in environment is Java-based, so you need to do Java coding to handle communications with the user and invoke business functionality behind (which might be Java). Working with the Eclipse “Hello World” samples is a good way to learn about coding for the Eclipse user interface.

4.2.1 Creating your plug-in project

Whenever you do something in Eclipse, you do it in the context of a project. You can think of a project as a folder in which Eclipse stores all the information and resources associated with this activity. There are many projects, depending on the task which you are executing. Because you want to create a new Eclipse plug-in, you are going to create a plug-in project.

You begin by creating a new Workspace. Start your Eclipse workbench, and create a new workspace. We called ours HelloWorldWorkspace. Because it is a new workspace, you are presented with the Eclipse Welcome panel.

Close the Welcome panel. You are presented with the Java Developers perspective. Click Window → Open Perspective → Other and select the Plug-in Developer perspective. You can see the layout is similar to the default. The difference is that the tab hidden behind the Package CICS Explorer view, in the navigation pane tab group on the left side of the panel, is a view called Plug-in. If you click the tab, you see the panel shown in Figure 4-4 on page 67.
These are all the plug-ins that make up the Eclipse SDK. They are available for re-use by your new plug-in. After you have coded your own plug-ins, they can be available for re-use in the same way. Click the Package CICS Explorer tab to return to the Package CICS Explorer view. It is currently empty.
To create your new plug-in package, click **File → New → Project** to start the New Project wizard. Select **Plug-in Project** (not Plug-in-Development), and click **Next**. You are presented with the panel shown in Figure 4-5.

![New Plug-in Project wizard](image)

**Figure 4-5  New Plug-in project wizard**

Give the new project a name. We called ours “HelloWorldOne.” Leave the other values set to their default values. Click **Next**.

The next panel in the wizard asks you to give more details about the plug-in content. You can keep all the default values. We need an activator class (more about this later). We want to generate a plug-in that interfaces with the user. You are not creating an entire new Eclipse RCP application. Click **Next**.
Fortunately, Eclipse comes with a rich set of examples that can be used to familiarize ourselves with programming in this environment. At this point in the New Plug-in Project wizard, Eclipse gives a list of possible examples, or templates, on which you can base your new plug-in. This is shown in Figure 4-6.

![Figure 4-6 List of plug-in templates provided by Eclipse](image-url)
Try selecting each of the templates in turn. A description of the template appears in the pane on the right. When you have finished browsing the list, select the Hello, World template.

The wizard proceeds with the creation of your plug-in, and presents you with a panel summarizing the plug-in that you are creating (see Figure 4-7). Click **Finish** to create the plug-in.

![New Hello World plug-in project](image)

*Figure 4-7  First Hello World plug-in details*
After you have clicked **Finish** in the New Plug-in Project wizard, the plug-in is created. In the Package CICS Explorer view on the left side, you can see the various objects that have been created. See Figure 4-8.

![Figure 4-8 Plug-in Overview view](image)

Run the plug-in so that you can see exactly what it does. One of the great things about Eclipse is that after you have written your plug-in, it is easy to test it.

To run the plug-in, in the Package CICS Explorer view, right-click the HelloWorldOne project, and select **Run as → Eclipse Application**. You see that a completely new instance of Eclipse is started, with a new workspace. Close the Welcome window, and look closely at your new workspace. Can you see what has changed?

**Hint:** Look closely at the workspace menu bar and toolbar.
Figure 4-9 shows the workspace generated when you test the HelloWorldOne sample. This Hello world example adds a new item “Sample Menu” to the workspace menu bar, and a new icon to the workspace toolbar (because no specific icon is referenced in the sample, it uses the default Eclipse icon).

If you now left-click the icon, or left-click Sample Menu and select Sample Action, a window appears in the workspace with our “Hello World” message (see Figure 4-10).

If you create and run projects using the other Hello World templates provided by Eclipse, you see other examples of user interaction.
4.2.2 What is in our HelloWorld plug-in project?

The manifest editor displays the Overview view of the plug-in in the upper central panel. This gives a user-friendly version of the contents of the manifest.mf and plugin.xml files. Double-click the Overview tab to get a full-panel display. Click the MANIFEST.MF tab following this view (Example 4-2), and you see the raw file (which is less verbose than the overview).

Example 4-2  HelloWorldOne manifest.mf

```
Manifest-Version: 1.0
Bundle-ManifestVersion: 2
Bundle-Name: HelloWorldOne
Bundle-SymbolicName: HelloWorldOne; singleton=true
Bundle-Version: 1.0.0.qualifier
Bundle-Activator: helloworldone.Activator
Bundle-Vendor: Steve
Require-Bundle: org.eclipse.ui,
                org.eclipse.core.runtime
Bundle-RequiredExecutionEnvironment: JavaSE-1.6
Bundle-ActivationPolicy: lazy
```

The manifest.mf contains information about the origin, version, and run-time environment of the plug-in.

The details about the dependencies of our plug-in, and its relationship to other plug-ins is provided in the plugin.xml file. Click the plugin.xml tab, and you see the HelloWorldOneplug-in.xml file (Example 4-3).

Example 4-3  HelloWorldOneplug-in.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<?eclipse version="3.4"?>
<plugin>
<extension point="org.eclipse.ui.actionSets">
<actionSet
    label="Sample Action Set"
    visible="true"
    id="HelloWorldOne.actionSet">
<menu label="Sample &amp;Menu" id="sampleMenu">
    <separator name="sampleGroup"></separator>
</menu>
<action label="&amp;Sample Action"
    icon="icons/sample.gif"
    class="helloworldone.actions.SampleAction"
```
The extension tag tells Eclipse the Java class which this plug-in is extending (in this case, the org.eclipse.ui.actionSets class). This is the class that manages the Eclipse menu bar and toolbar. Our HelloWorldOne class is going to interact with these two parts of the Eclipse workspace (you can also see this information by clicking the Extensions tab). Within the extension tag are more details about the additions to the menu bar and toolbar (the icon to appear on the toolbar, the name of the new tab in the menu bar, and associated information). Most important of all, the class parameter tells Eclipse which Java class to invoke to perform our new action (helloworldone.actions.SampleAction).

Click the Dependencies tab underneath this view and you see that your new plug-in relies on two packages that are provided by the Eclipse base platform:

▶ classes org.eclipse.ui
▶ org.eclipse.core.runtime

These two packages correspond to those specified on the Require-Bundle parameter in the manifest.mf file.

If you click the Extension Points tab, you see that there are none. This is because our plug-in does not expose any interfaces that are to be used by other plug-ins.

Double-click the Extension Points tab to return to the Plug-in perspective default view showing the Package CICS Explorer view.

**HelloWorldOne Java implementation**

You can see that as well as creating the manifest.mf and plugin.xml code, the wizard has generated other objects, including the Java packages that implement the plug-in. In fact, two Java packages have been created; the helloworldone package contains the Activator.java class, and the helloworldone.actions package contains the SampleAction.java class, as shown in Figure 4-11 on page 75.
The Activator.java object has been created because during the creation of our Plug-in project, we left the “Generate an activator” check box selected. The Activator.java object is used to allow the programmer to execute any actions that might need to be performed during the life cycle of our SampleAction object (for example, there might be a need to execute code at the moment this object is started, and at the moment it is stopped). It is also invoked to allow a caller to inquire on the icon associated with our SampleAction object. The generated object is effectively a no-op for the methods, which you modify to add the start and stop functionality you want to implement.

Because our HelloWorldOne sample does not require any work to be done when it is started and stopped, we could have chosen to clear the “Generate an Activator” check box. In this case, the Activator.java class would not have been generated for our plug-in. It still executes without error.

Click the SampleAction.java file, and you are presented with the Java source code for our HelloWorldOne plug-in. Double-click the SampleAction.java tag to get a full panel view of the code.
The generated code can be broken down into the parts shown in Example 4-4.

**Example 4-4  HelloWorldOne package and import statements**

```java
package helloworldone.actions;

import org.eclipse.jface.action.IAction;
import org.eclipse.jface.action.IAction;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.IWorkbenchWindowActionDelegate;
import org.eclipse.jface.dialogs.MessageDialog;
```

Because you are using a function provided by Eclipse, you need to import the necessary packages. These packages are all related to interacting with the Eclipse user interface. When you start using the function provided by CICS Explorer, you need to add import statements for packages supplied by CICS Explorer, rather than by Eclipse.

IAction, ISelection, IworkbencWindow, and IworkbenchWindowActionDelegate are interface classes. This means they define the interfaces used to communicate between the Eclipse user interface component, and your helloworldone component. As the implementer of helloworldone, it is your responsibility to provide the code that implements the business function to be executed when your action is invoked, and return the expected output.

MessageDialog is the class used to interact with the user by sending “hello World” to the panel. Our code invokes this plug-in, which is provided by Eclipse.

In Example 4-5 we see the class definition and constructor for our class. SampleAction implements the IWorkbenchWindowActionDelegate interface. This is how the Eclipse plug-in architecture works. To create a new Eclipse entity such as a perspective, a view, or (as in this case) an action, Eclipse creates a proxy object and delegates responsibility for executing the requested method to the associated object (as defined in the plugin.xml file). Make sure that all the necessary code is in place.

**Example 4-5  Class definition and constructor for SampleAction**

```java
public class SampleAction implements IWorkbenchWindowActionDelegate {
    private IWorkbenchWindow window;
    /**
     * The constructor.
     */
    public SampleAction() {
    }
```
Methods associated with our HelloWorldOne class

The following methods (as defined in the IActionSet interface class) have been generated for our SampleAction class:

- **init**

  This method is invoked when your ActionSet becomes active. It gains access to the Workspace window, and saves it for later use. See Example 4-6 for example.

  **Example 4-6 Init method of HelloWorldOne**

  ```java
  /**
   * We cache window object to be able to
   * provide parent shell for the message dialog.
   * @see IWorkbenchWindowActionDelegate#init
   */
  public void init(IWorkbenchWindow window) {
      this.window = window;
  }
  ```

- **run**

  The user has clicked on the icon or chosen this action from the menu bar. The window object was initialized by the `init` method. We invoke its `getShell` method to give ourselves the ability to write to the panel.

  We use the MessageDialog class supplied by Eclipse to open an information window and put out our Hello World text message. See Example 4-7.

  **Example 4-7 Run method of HelloWorldOne**

  ```java
  /**
   * The action has been activated. The argument of the
   * method represents the 'real' action sitting
   * in the workbench UI.
   * @see IWorkbenchWindowActionDelegate#run
   */
  public void run(IAction action) {
      MessageDialog.openInformation(
          window.getShell(),
          "HelloWorldOne",
          "Hello, Eclipse world");
  }
  ```

- **selectionChanged**

  The selectionChanged method is a no-op in this example. The selectionChanged method is invoked when the cursor is clicked on our action. Prior to running the `init` method, having selected this action, the user changes his mind, allowing you to undo anything done in the `Run` method.
The dispose method is a no-op in this example. The dispose method is invoked to clean up when the object is being destroyed.

Java implementation summary
We have seen that Eclipse can generate useful Java code templates. Now we see how we can take those templates and fill them out with more functionality, and then we can start building messages with CICS content and putting them out to the panel.

4.3 Creating your first CICS Explorer plug-in

Now that we have seen how the wizards provided by Eclipse can be used to generate template code, we follow the process detailed in 4.2, “An Eclipse RCP “Hello World” plug-in” on page 66, but we add CICS Explorer code to give our HelloWorld a more CICS feel.

4.3.1 Creating your CICS Explorer plug-in project

Start the Eclipse SDK that has the CICS Explorer installed into it. Click Window → Open Perspective → Other and select the Plug-in Developer perspective. This is the perspective with which you are working.

If this is not already shown, click the Plug-in view in the left pane. Scroll through the list. You see plug-ins that are provided in the CICS Explorer SDK, as shown in Figure 4-12 on page 79.
Click the Package Explorer tab to return to the Package Explorer view. It is currently empty.
To create your new plug-in package, click **File → New → Project** to start the New Plug-in Project wizard. Select **Plug-in Project a** (not Plug-in-Development), and click **Next**. You are presented with the window shown in Figure 4-13.

![New Plug-in Project wizard](image)

**Figure 4-13 New Plug-in Project wizard**

You need to give the new project a name. We called ours “CICS Explorer HelloWorld.” The other values can remain with their default values. Click **Next**.

The next window in the wizard asks you to give more details about the plug-in content. As we have already seen, you do not always need an Activator class. Clear the box so that no Activator class is generated for your new plug-in. Allow the other settings to default. You want to generate a plug-in that interfaces with the user, and you do not want to create a new Eclipse RCP application. Click **Next**.

On the next panel, where you are presented with a list of plug-in samples and templates, select the same Hello, World template used in 4.2, “An Eclipse RCP “Hello World” plug-in” on page 66. This time, we are going add CICS Explorer functionality to the generated code.
The wizard proceeds with the creation of the HelloWorld plug-in, and presents you with a panel summarizing the plug-in that you are creating (see Figure 4-14). Change the Action Class Name to CICS Explorer HelloWorld and click Finish to create the plug-in (we are going to add code to change the Message Box Text).

![Figure 4-14  CICS Explorer Hello World plug-in details](image1)

After you have clicked Finish in the New Plug-in Project wizard, the plug-in is created. In the Package Explorer view on the left side, you can see the various objects that have been created. See Figure 4-15.

![Figure 4-15  CICS Explorer HelloWorld Plug-in Overview view](image2)
At this stage, the only difference between our CICS Explorer HelloWorld plug-in and the one we created in 4.2, “An Eclipse RCP “Hello World” plug-in” on page 66 is the name of the generated package file and Java class class file.

### 4.3.2 Adding CICS Explorer to plug-in dependencies

You are going to use Java code provided by the CICS Explorer SDK, so you need to tell Eclipse that your ExplorerHelloWorld project has dependencies on plug-ins supplied by the CICS Explorer SDK. Do this by clicking the Dependencies tab at the bottom of the Overview Editor.

Click **Add** in the Imported Packages pane on the right side of the Dependencies view, and add the following packages:

- com.ibm.cics.core.comm
- com.ibm.cics.core.model
- com.ibm.cics.core.ui
- com.ibm.cics.model

### 4.3.3 Adding CICS Explorer code to the Eclipse Template code

Now you are going to modify the code in the generated Java code to use functionality provided by the CICS Explorer SDK. Replace the supplied `run` method of your ExplorerHelloWorld class with the one shown in Example 4-8.

*Example 4-8  ExplorerHelloWorld run method*

```java
public void run(IAction action) {

    ICPSM cpsm = (ICPSM) UIPlugin.getDefault().getResourceManager((UIPlugin.SYSTEM_MANAGER_CONNECTION_ID);

    ICICSpex[] plexes = cpsm.getCICSpexes();

    String plexString = "";

    for (ICICSpex plex : plexes) plexString += plex.getName() + " ";

    // DELME
    IManagedRegion[] regions = cpsm.getManagedRegions(plexes[0]);
```

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String regionString = "";

for (IManagedRegion region : regions) regionString += region.getName() + " ";

MessageDialog.openInformation(
    window.getShell(),
    "Hello_World",
    "Hello" +
    "\nYou are logged in to CPSM as " + cpsm.getUserID() +
    "\nYour server name is " + cpsm.getName() +
    "\nYour CICSplex name is " + plexString +
    "\nYour regions are is " + regionString);

After you have copied the code in Example 4-8 on page 82 into the editor in Eclipse, you see that there are now a number of errors signalled by Eclipse, as shown in Figure 4-16.

![Figure 4-16 ExplorerHelloWorld dependencies](image-url)
Your ExplorerHelloWorld plug-in now has dependencies on other plug-ins. You must tell Eclipse which plug-ins or packages are to be used to resolve those dependencies.

**Tip:** Follow this suggestion to avoid spending time trying to map CICS Explorer objects to their appropriate packages.

You are going to be working with CICS Explorer objects that are scattered across a large number of CICS Explorer-supplied plug-ins. Eclipse provides the Navigate facility to find the Java package containing an object that you want to use. However, you have to tell Eclipse that you want the CICS Explorer plug-ins to be included in its searches. Click the Plug-in tab to show the Plug-in view on the left pane, then click the last icon on the toolbar of the Plug-in view in the left pane (As you hold the cursor over this icon you see the text “Add All Plug-ins to Java Search.” See Figure 4-17). Eclipse now includes the CICS Explorer plug-ins in its searches for Java artifacts.)

![Figure 4-17 Add All Plug-ins to Java Search](image)

You only have to add all plug-ins to a Java search in this manner when you have added more plug-ins.

Return to the editor view containing your ExplorerHelloWorld.java file, and identify the first Java statement that is in error. It appears to be the ICPSM object that is causing the problem.

Click the Navigate tab on the workspace action bar, and select **Open Type**. The panel shown Figure 4-18 on page 85 is displayed, showing that the ICPSM object is to be found in package com.ibm.core.model.
You need to declare package com.ibm.core.model as an external dependency. Do this by returning to the Manifest Editor view, which was opened when we created our ExplorerHelloWorld project. Double-click the Dependencies tab at the bottom of the central pane, and then double-click the tab to get the panel view shown in Figure 4-19.
Click **Add** in the Required Plug-ins pane. The Plug-in selection window displays. Enter the name of the package you found with navigator. (The window prompts you with a list of suitable matches as you type in the characters) Click **OK** to add this plug-in to the list of dependencies. See Figure 4-20.

![Plug-in Selection](image)

*Figure 4-20  Plug-in added*

You need to add import statements for the CICS Explorer packages you are using to the ExplorerHelloWorld.java file. When you have the correct dependencies in place, you can resolve missing imports by placing the cursor over unresolved objects. Eclipse offers to find the missing import for you. Put the cursor on the Import option in the list, and Eclipse adds the required import statement. See Figure 4-21 on page 87.
If you put the cursor over an object, and Eclipse cannot find it, then you need to add another dependency as described previously.

After you have successfully resolved all the missing objects, press Ctrl+S to save the changes to the workspace.

When you are ready to run the plug-in, in the Package CICS Explorer view, right-click the ExplorerHelloWorld project, and select Run as → Eclipse. Application. You see that a completely new instance of Eclipse is started, with a new workspace.
Figure 4-22 shows the workspace generated when you test the ExplorerHelloWorld sample. You can see that it looks much the same as our original HelloWorldOne example. The “Sample Menu” item is in the workspace menu bar, and the new icon is in the workspace toolbar.

Because your ExplorerHelloWorld plug-in accesses CICSPlex SM, you need to make sure we are connected to CICSPlex SM before we try to run it. Click Window → Open Perspective → Other and select the CICS SM perspective. Configure the connection to your CICS WUI Server using the CMCI interface. When you have successfully connected to your CICS WUI Server you are ready to try out your new plug-in.

If you left-click the icon, or left-click Sample Menu, and select Sample Action, a window appears in the workspace (Figure 4-23 on page 89).
Our plug-in has requested CICSPlex SM configuration information from the CICS WUI region. The server name is the SYSID of the CMAS to which the CICS WUI Server is connected, the rest is self-explanatory.

You can now close down the Eclipse in which your ExplorerHelloWorld is running.

You can make the plug-in look a lot more CICS-centric by changing some of the information in the plugin.xml file. Return to the Package Explorer view of your development Eclipse, and double-click the plugin.xml file to open the plugin.xml editor. Make the changes highlighted in red in Example 4-9, press Ctrl+S to save the changes, and re-run the test.

**Note:** You need to copy an appropriate icon into the icons directory of your ExplorerHelloWorld project.

**Example 4-9  Plug-in XML changes in red**

```xml
<extension
  point="org.eclipse.ui.actionSets">
<actionSet
  label="CICS Explorer Hello World"
  visible="true"
  id="ExplorerHelloWorld.actionSet">
<menu
  label="CICS Explorer &amp;Menu"
  id="sampleMenu">
<separator
  name="sampleGroup"/>
```
When you re-run the test, you get a more CICS-centric action tab and icon (Figure 4-24), although the function has not changed.

![Customized ExplorerHelloWorld](image)

**Figure 4-24  Customized ExplorerHelloWorld**

### 4.3.4 CICS Explorer plug-in design consideration

When your ExplorerHelloWorld plug-in requested information from CICSPlex SM itself, there was a delay between requesting the action, and CICSPlex SM Hello World message appearing on the window. During this period you were not able to do anything in your Eclipse environment.

When you want to use the CICS Explorer classes to connect to the CICS WUI region, create a new thread specifically for executing the call to the WUI region. Then your workspace GUI thread can execute while you wait for the call to CICSPlex SM to complete. When the operation completes, the communication thread passes the results back to the workspace thread for display.
You are now going to modify ExplorerHelloWorld to work in this way. To achieve this you must insert inline class methods into the existing code, and modify the existing code to use them.

Move the variables accessed by the CPSM to be global across all methods of the class, as shown in Example 4-10.

**Example 4-10  Move the variables accessed by the CPSM**

```java
private String plexString = "";
private String regionString = "";
```

Change the `run()` method of the ExplorerHelloWorld object as shown in Figure 4-25.

```java
public void run(IAction action) {
    final Job job = new Job("MyJob")
    {
        protected IStatus run(final IProgressMonitor monitor)
        {
            // This is the command that causes all the
            // above to execute !!!!
            job.schedule();
        }
    }
}
```

**Figure 4-25  Change the run() method of our ExplorerHelloWorld object**

The statement `final Job job = new Job("MYJob")` tells Eclipse that you are going to be running a piece of work `job` under a separate execution thread. This piece of work is executed when you invoke the `schedule` method of your job object `job.schedule`. You can see that there is more code between these two statements. The code between the two contains the inline `run()` method that contains the code to be executed on the separate thread. If you click the cross on the right side of the display, Eclipse expands the inline class and you see the code shown in Example 4-11 on page 91. We have highlighted the interesting parts of the text.

**Example 4-11  Progress bar run method**

```java
protected IStatus run(final IProgressMonitor monitor)
{
    // Start the progress bar running
    monitor.beginTask("MyJob", IProgressMonitor.UNKNOWN);

    // Do the CPSM stuff here
```
// This is the big CPSM call that gives us the CPSM context we can use to invoke CPSM !!!!
final ICPSM cpsm = UIPlugin.getDefault().getCPSM();

// Get the names of the CICSPlexes that this WUI knows about
ICICSPlex[] plexes = cpsm.getCICSPlexes();

// Write out the CICSPlexes returned
for (ICICSPlex plex : plexes) plexString += plex.getName() + " ";

// Ask CPSM for the CICS regions it knows about
IManagedRegion[] regions = cpsm.getManagedRegions(plexes[0]);

// Write out the CICS region names returned
for (IManagedRegion region : regions) regionString += region.getName() + " ";

//Tell the GUI thread that we want it to do some stuff that we have implemented by an inline run() method.
Display.getDefault().asyncExec(new Runnable()
{
    @Override
    public void run()
    {
        // TODO Auto-generated method stub
        // Moved the CPSM screen formatting to be executed when we have grabbed back the GUI thread.
        MessageDialog.openInformation(
            window.getShell(),
            "Hello_World",
            "Hello" + 
            "\nYou are logged in to CPSM as " + 
            cpsm.getUserID() + 
            "\nYour server name is " + cpsm.getName() + 
            "\nYour CICSPlex name is " + plexString + 
            "\nYour regions are " + regionString);
    }
});
monitor.done();

    return Status.OK_STATUS;
}
Extending CICS Explorer plug-ins

In this chapter we provide meaningful examples of plug-ins that can be coded to use IBM CICS Explorer in ways specific to a business or enterprise, or which allow the CICS data managed by CICS Explorer to be accessed in new and interesting ways (which are not possible with the standard CICS Explorer implementation). We look at the separate user interfaces which Eclipse provides to do this.

We take a step by step approach:

- Extending new CICS Explorer views
- Using a pop-up menu to access URIMap information
- Extending a toolbar to access URIMap information
- Extending a toolbar to add a filter based on user input
- Background process implementation
- Summary of extending functions
- Package all extending functions into a plug-in
5.1 Extending new CICS Explorer views

In this section we look at how we can extend new CICS Explorer views.

5.1.1 Extending the URIMap information provided by CICS Explorer

We provided details on developing a sampleView" in Chapter 4, “Writing a plug-in for CICS Explorer” on page 61. In this section, we describe how to modify a sampleView to be a more practical one. As a practical example, we apply URIMap resource information to the sampleView. A URIMap is CICS resource definition that maps the URI of an incoming HTTP or Web service request to how CICS processes the request. URIMap attributes have a hierarchical structure.

We use URIMap related information as an example of how to create a new view showing CICS resources. Our sample code in this chapter implements separate processes depending on the URIMap attribute: SERVER, CLIENT, PIPELINE, or ATOM as USAGE parameter. For example, if USAGE=SERVER, you can get and display PROGRAM information.

5.1.2 Specification of new view

The new CICS Explorer view provides detailed information about a URIMAP, which can be selected by clicking on it in the URIMap view. The URIMap view is provided by CICS Explorer. See Figure 5-1.

![Image of URIMap view]
To show the structured URIMAP information in our sampleView, we implement a tree view displaying hierarchical URIMap information that is not available in the CICS Explorer provided view. See Figure 5-2.

![Figure 5-2   Tree view for URIMap detailed information](image)

It is also possible to implement automatic Get and Display functions in the view for the following additional related information depending on the selected URIMAP USAGE value:

- If URIMAP USAGE is SERVER|PIPELINE|ATOM, the view gets and displays TCPIPService instance information.
- If URIMAP USAGE is SERVER, the view gets and displays Program instance information.
- If URIMAP USAGE is PIPELINE, the view gets and displays Pipeline instance information.

You can show a sampleView from the menu bar by navigating to Window → Show View → Other. Then, click record in the URIMap view. The sampleView shows the URIMap detailed information.
5.1.3 Using our sample code

All code to get and display the URIMap detailed information is integrated into the populateInformation method for better extensibility. This view has the following process steps:

1. createPartControl method
   - Create the Tree View to display URIMap detailed information, as an initial process.

2. populateInformation method
   - Integrate a process to get and display target URIMap detailed information. This process is done only when the following two conditions are both satisfied, because both conditions are required to allow the target to get detailed URIMap information.
     - URIMap view is opened
     - One line in the URIMap is selected

3. selectionListener method
   - The left-click operation in the URIMap view causes this selectionListener event. You can invoke populateInformation here.

Example 5-1  Sample code: MySampletreetableView.java

```java
package my_treetableview.views;

import helper.FilteredContext;
import java.net.URL;

import org.eclipse.core.runtime.FileLocator;
import org.eclipse.core.runtime.IProgressMonitor;
import org.eclipse.core.runtime.IStatus;
import org.eclipse.core.runtime.Path;
import org.eclipse.core.runtime.Platform;
import org.eclipse.core.runtime.Status;
import org.eclipse.core.runtime.jobs.Job;
import org.eclipse.jface.resource.ImageDescriptor;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.jface.viewers.StructuredSelection;
import org.eclipse.swt.SWT;
import org.eclipse.swt.graphics.Image;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Display;
import org.eclipse.swt.widgets.Tree;
```
public class MySampleTreeTableView extends ViewPart {

    private Tree tree;
    private TreeItem itemURIMapUsageKey, itemURIMapTCPIPServiceKey;
    private String uriMapString;
    private ICPSM cpsm;
    private IURIMap iurimap;
    private ITCPIPService itcpiipservice;
    private IPipeline ipipeline;
    private IWebService iwebservice;
    private IProgram iprogram;
    private IAtomService iatomservice;
    private Context context;
    private IResourcesModel model;

    // Load images from icons directory
    private Bundle bundle = Platform.getBundle(my_treetableview.Activator.PLUGIN_ID);

    private URL imageEnableURL = FileLocator.find(bundle, new Path("icons/ENABLED.gif"), null);
    private URL imageDisableURL = FileLocator.find(bundle, new Path("icons/DISABLED.gif"), null);
private URL imageErrorURL = FileLocator.find(bundle, new Path("icons/Error.gif"), null);

private Image imageEnable = ImageDescriptor.createFromURL(imageEnableURL).createImage();
private Image imageDisable = ImageDescriptor.createFromURL(imageDisableURL).createImage();
private Image imageError = ImageDescriptor.createFromURL(imageErrorURL).createImage();

private FilteredContext filteredContext;

@Override
public void createPartControl(Composite arg0) {
    // tree(table) definition
    tree = new Tree(arg0, SWT.BORDER | SWT.FULL_SELECTION);
    // add attribution
    tree.setHeaderVisible(true); // display header
    tree.setLinesVisible(true); // display lines
    // set headers
    String[] cols = { "Property", "Value" };    
    for (int i = 0; i < cols.length; i++) {
        TreeColumn col = new TreeColumn(tree, SWT.LEFT);
        col.setText(cols[i]);
        col.setWidth(200);
    }
}

/** populateInformation
 * @param uriMap **/
public void populateInformation(final String urimapstring) {
    // reserve argument(urimap)
    uriMapString = urimapstring;
    if (IO() == true) {
        GUI();
    } else {
        ngGUI();
    }
}

public void connectCPSM() {
    // get CPSM information
    cpsm = (ICPSM) UIPlugin.getDefault().getResourceManager(UIPlugin.SYSTEM_MANAGER_CONNECTION_ID);
// get CICSplexes
ICICSpelix[] cicsplexes = cpsm.getCICSplexes();
// set scopedContext(CPSM,CPSM)
context = new Context(cicsplexes[0].getName());
filteredContext = new FilteredContext(context);
}

private ICICSObject getCICSObject(ICICSType cicsType, String resourceName) {
    filteredContext.setFilterValues(cicsType.getNameAttribute(), resourceName);
    model = cpsm.getModel(cicsType, filteredContext);
    model.activate();
    model.maybeFetch(0, model.size());
    return model.size() > 0 ? model.get(0) : null;
}

public void getURIMapResource() {
    iurimap = (IURIMap) getCICSObject(CICSTypes.URIMap, uriMapString);
}

public void getTCPIPServiceResource() {
    itcpipservice = (ITCPIPService) getCICSObject(CICSTypes.TCPIPService,
    iurimap.getTCPIPService());
}

public void getProgramResource() {
    iprogram = (IProgram) getCICSObject(CICSTypes.Program, iurimap
    .getProgram());
}

public void getAtomServiceResource() {
    iatomservice = (IAtomService) getCICSObject(CICSTypes.AtomService,
    iurimap.getAtomservice());
}

public void getPipelineResource() {
    ipipeline = (IPipeline) getCICSObject(CICSTypes.Pipeline, iurimap
    .getPipeline());
}

public void getWebServiceResource() {
    iwebservice = (IWebService) getCICSObject(CICSTypes.WebService, iurimap
    .getWebService());
}

private boolean IO() {
connectCPSM();
getURIMapResource();
if (model.size() == 0) { return false; }
getTCPIPServiceResource();
if (iurimap.getUsage().toString() == "SERVER") {
    getProgramResource();
} else if (iurimap.getUsage().toString() == "CLIENT") {
    // ** no related resources **
} else if (iurimap.getUsage().toString() == "ATOM") {
    getAtomServiceResource();
} else if (iurimap.getUsage().toString() == "PIPELINE") {
    getPipelineResource();
gsWebServiceResource();
}
return true;
}

public void GUI() {
    // delete all items
tree.removeAll();
tree.setHeaderVisible(true); // display header
tree.setLinesVisible(true); // display lines
// URI Maps
TreeItem itemURIMap = new TreeItem(tree, SWT.NULL);
itemURIMap.setText(0, "URI Map");
itemURIMap.setText(1, "");

TreeItem itemURIMapName = new TreeItem(itemURIMap, SWT.NULL);
itemURIMapName.setText(0, "Name");
itemURIMapName.setText(1, iurimap.getName());

TreeItem itemURIMapUsage = new TreeItem(itemURIMap, SWT.NULL);
itemURIMapUsage.setText(0, "Usage");
itemURIMapUsage.setText(1, iurimap.getUsage().toString());

TreeItem itemURIMapStatus = new TreeItem(itemURIMap, SWT.NULL);
if (iurimap.getStatus().toString() == "ENABLED") {
    itemURIMapStatus.setImage(1, imageEnable);
} else if (iurimap.getStatus().toString() == "DISABLED") {
    itemURIMapStatus.setImage(1, imageDisable);
}
itemURIMapStatus.setText(1, iurimap.getStatus().toString());
TreeItem itemURIMapReferenceCount = new TreeItem(itemURIMap, SWT.NULL);
itemURIMapReferenceCount.setText(0, "Reference Count");
itemURIMapReferenceCount.setText(1, iurimap.getReferenceCount().toString());

itemURIMapUsageKey = new TreeItem(itemURIMap, SWT.NULL);

if (iurimap.getUsage().toString() == "SERVER") {
    itemURIMapUsageKey.setText(0, "Program");
    itemURIMapUsageKey.setText(1, iurimap.getProgram());
} else if (iurimap.getUsage().toString() == "CLIENT") {
    itemURIMapUsageKey.setText(0, "Port");
    itemURIMapUsageKey.setText(1, iurimap.getPort().toString());
} else if (iurimap.getUsage().toString() == "ATOM") {
    itemURIMapUsageKey.setText(0, "Atomservice");
    itemURIMapUsageKey.setText(1, iurimap.getAtomservice());
} else if (iurimap.getUsage().toString() == "PIPELINE") {
    itemURIMapUsageKey.setText(0, "Pipeline");
    itemURIMapUsageKey.setText(1, iurimap.getPipeline());
}

if (iurimap.getUsage().toString() != "CLIENT") {
    itemURIMapTCPIPServiceKey = new TreeItem(itemURIMap, SWT.NULL);
    itemURIMapTCPIPServiceKey.setText(0, "TCP/IP Service");
    itemURIMapTCPIPServiceKey.setText(1, iurimap.getTCPIPService());
}

// if (tcpipserviceModel.size() > 0){
if (itcpipservice != null) {
    TreeItem itemTCPIPServiceIPResolved = new TreeItem(
        itemURIMapTCPIPServiceKey, SWT.NULL);
    itemTCPIPServiceIPResolved.setText(0, "Ipresolved");
    itemTCPIPServiceIPResolved.setText(1, itcpipservice.getIpresolved());

    TreeItem itemTCPIPServicePort = new TreeItem(
        itemURIMapTCPIPServiceKey, SWT.NULL);
    itemTCPIPServicePort.setText(0, "Port");
    itemTCPIPServicePort.setText(1, itcpipservice.getPort().toString());
}

// items related with URIMap
if (iurimap.getUsage().toString() == "SERVER") {
    if (iprogram != null) {
        // Program resource
        TreeItem itemProgramStatus = new TreeItem(itemURIMapUsageKey, SWT.NULL);
        itemProgramStatus.setText(0, "Status");
        if (iprogram.getStatus().toString() == "ENABLED") {

(...code continues...)
itemProgramStatus.setImage(1, imageEnable);
} else if (iprogram.getStatus().toString() == "DISABLED") {
    itemProgramStatus.setImage(1, imageDisable);
}
itemProgramStatus.setText(1, iprogram.getStatus().toString());
}
} else if (iurimap.getUsage().toString() == "CLIENT") {
} else if (iurimap.getUsage().toString() == "ATOM") {
    if (iatomservice != null) {
        // Atomservice resource
        TreeItem itemAtomservice = new TreeItem(itemURIMapUsageKey, SWT.NULL);
        itemAtomservice.setText(0, "Atomservice");
        itemAtomservice.setText(1, "");
        TreeItem itemAtomserviceEnablestatus = new TreeItem(
            itemAtomservice, SWT.NULL);
        itemAtomserviceEnablestatus.setText(0, "Status");
        if (iatomservice.getEnablestatus().toString() == "ENABLED") {
            itemAtomserviceEnablestatus.setImage(1, imageEnable);
        } else if (iatomservice.getEnablestatus().toString() == "DISABLED") {
            itemAtomserviceEnablestatus.setImage(1, imageDisable);
        }
        itemAtomserviceEnablestatus.setText(1, iatomservice.getEnablestatus().toString());
    }
} else if (iurimap.getUsage().toString() == "PIPELINE") {
    if (ipipeline != null) {
        // Pipeline resource
        TreeItem itemPipelineStatus = new TreeItem(itemURIMapUsageKey, SWT.NULL);
        itemPipelineStatus.setText(0, "Status");
        if (ipipeline.getStatus().toString() == "ENABLED") {
            itemPipelineStatus.setImage(1, imageEnable);
        } else if (ipipeline.getStatus().toString() == "DISABLED") {
            itemPipelineStatus.setImage(1, imageDisable);
        }
        itemPipelineStatus.setText(1, ipipeline.getStatus().toString());
    }
}
TreeItem itemURIMapWebService = new TreeItem(itemURIMap, SWT.NULL);
itemURIMapWebService.setText(0, "WebService");
itemURIMapWebService.setText(1, iurimap.getWebService());
if (iwebservice != null) {
    // Pipeline resource
    TreeItem itemWebServiceState = new TreeItem(
        itemURIMapWebService, SWT.NULL);
    itemWebServiceState.setText(0, "State");
}
if (iwebservice.getState().toString() == "ENABLED") {
    itemWebServiceState.setImage(1, imageEnable);
} else if (iwebservice.getState().toString() == "DISABLED") {
    itemWebServiceState.setImage(1, imageDisable);
}
itemWebServiceState.setText(1, ipipeline.getStatus().toString());

public void ngGUI() {
    // delete all items
    tree.removeAll();
    tree.setHeaderVisible(false); // display header
    tree.setLinesVisible(false); // display lines
    // URI Maps
    TreeItem itemURIMap = new TreeItem(tree, SWT.NULL);
    itemURIMap.setImage(0, imageError);
    itemURIMap.setText(0, "No URIMap found.");
}

@Override
public void init(IViewSite site) throws PartInitException {
    super.init(site);
    site.getPage().addPostSelectionListener(new ISelectionListener() {
        @Override
        public void selectionChanged(IWorkbenchPart arg0, ISelection selection) {
            if (isVisible() && !selection.isEmpty()) {
                Object firstElement = ((StructuredSelection) selection).getFirstElement();
                if (firstElement instanceof IURIMap) {
                    final IURIMap urimap2 = (IURIMap) firstElement;
                    populateInformation(urimap2.getName());
                }
            }
        }
    });
}

private boolean isVisible() {
    return getSite().getPage().isPartVisible(this);
}

public void setFocus() {}
5.1.4 Running the sample

We now look at running our sample.

1. Run the plug-in as an Eclipse application.
2. Open the new view (Figure 5-3).

![Figure 5-3 Select sampleView as Eclipse standard operation](image)
3. Open the URIMap view (Figure 5-4).
4. Connect your CICS system using preferences (Figure 5-5).

![Figure 5-5 Connect to CICS System by Preference window](image)

5. Click this in the URIMap (Figure 5-6).

![Figure 5-6 URIMap click in the URIMap view](image)
6. You can get URIMap detailed information in the new view (Figure 5-7).

![Figure 5-7   URIMap detailed information display results](image)

In 5.2, “Using a pop-up menu to access URIMap information” on page 110, we describe how to further extend and modify based on the new view shown in Figure 5-7.
5.2 Using a pop-up menu to access URIMap information

To reach the target URIMap detailed information easier and faster, you can modify your plug-ins. The following sections discuss how to implement a pop-up menu function in the URIMap view.

5.2.1 Specification of a new pop-up menu

The URIMap view is provided by CICS Explorer. You can add a new function to show the selected URIMap detailed information more quickly using a new pop-up menu.

1. Right-click to display pop-up menu list.
2. Select New Submenu.
4. If hidden, open sampleView.
5. If a URIMap is selected in the URI Maps view, its information is retrieved.
6. The URIMap information is then displayed in the sampleView.

![Figure 5-8 New action pop-up menu](image)
5.2.2 Sample code

Add an extension point, erg.eclipse.ui.popupMenus, to allow for easier implementation using the eclipse template.

1. Click **Add** (Figure 5-9) in the Extensions tab to open the Extensions dialog box.

![Figure 5-9 Start adding Extension from Extensions tab](image-url)
2. Choose `org.eclipse.ui.popupMenus` as the extension point. In the “Available templates for pop-up menus” window, and click “Popup Menu” to generate the template source code (Figure 5-10). Click **Next**.

![Figure 5-10  Extension Point Selection dialog window](image)
3. Modify the Target Object’s Class into “com.ibm.cics.model.IURIMap” to relate this new pop-up menu to the URIMap view (Figure 5-11). Click **Next**.

![Sample pop-up menu dialog window](image)

*Figure 5-11  Sample pop-up menu dialog window*
4. After the template source code and required XML is generated (Figure 5-12), modify the source code to meet your needs.

To get and display the detailed URIMap information, modify the run and selectionChanged methods in object PopupAction.java.

- run method
  a. If the view is closed, open the view by double-clicking the PopupAction.Java object.
  b. Invoke the populateInformation method in the sampleView with the target URIMap name.

- selectionChanged method
  - You can get URIMap resource information from URIMap view to invoke populateInformation in the sampleView. Example 5-2 on page 115 shows the PopupAction class after these changes have been applied to the generated template class.
Example 5-2 Sample code: PopupAction.java

```java
package my_treetableview.popup.actions;

import my_treetableview.views.MySampletreetableView;
import org.eclipse.jface.action.IAction;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.jface.viewers.StructuredSelection;
import org.eclipse.ui.IActionDelegate;
import org.eclipse.ui.IObjectActionDelegate;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchPart;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.PartInitException;
import org.eclipse.ui.PlatformUI;
import com.ibm.cics.model.IURIMap;

public class PopupAction implements IObjectActionDelegate {

    private IURIMap uriMap;

    /** Constructor for Action1. **/
    public PopupAction() { super(); }

    /** @see IObjectActionDelegate#setActivePart(IAction, IWorkbenchPart) **/
    public void setActivePart(IAction action, IWorkbenchPart targetPart) {}

    /** @see IActionDelegate#run(IAction) **/
    public void run(IAction action) {
        IWorkbench workbench = PlatformUI.getWorkbench();
        IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
        IWorkbenchPage page = window.getActivePage();
        try {
            IViewPart sampleView = page
                .findView("my_treetableview.views.MySampletreetableView");
            if (sampleView == null) {
                sampleView = page
                    .showView("my_treetableview.views.MySampletreetableView");
            }
            ((MySampletreetableView) sampleView).populateInformation(uriMap.getName());
        } catch (PartInitException e) { e.printStackTrace(); }
    }

    /** @see IActionDelegate#selectionChanged(IAction, ISelection) **/
    public void selectionChanged(IAction action, ISelection selection) {
        uriMap = (IURIMap) ((StructuredSelection) selection).getFirstElement();
    }
}
```
5.2.3 Operation

1. To get and show detailed information, right click the target URIMap in the URIMap view, and select pop-up menu (Figure 5-13).

![Figure 5-13 Pop-up menu on the URIMap](image)
2. If the sampleView is hidden, it appears automatically, and displays the results, as shown in Figure 5-14.

![Figure 5-14  Results of pop-up menu](image)
5.3 Extending actions of the toolbar and menu bar to access URIMap information

To access the detailed URIMap information more quickly, you can implement the view as an actions with an icon button in a toolbar or menu bar.

5.3.1 Specification of new actions

In our generated example, you can view the detailed information of a selected URIMap by performing the following steps in the workbench perspective:

1. Click **Sample Menu** in the menu bar, or press **New** in the toolbar, as shown in Figure 5-15.
2. If hidden, the sampleView appears.
3. The detailed information is fetched for the selected URIMap.
4. The sampleView displays the URIMap information as a hierarchical structure.

Select the target URIMap line in the URIMap view in advance to show the new action. If you do not open the URIMap view or select any URIMap in advance, the view is shown with no information.
5.3.2 Extending actions of the toolbar and menu bar to access URIMap information

Perform the following steps to extend the toolbar and menu bar to access URIMap information:

1. You can add the views Extension point from the Extensions tab of the project as shown in Figure 5-16. Select the views extension and click **Add**.

![Figure 5-16 Selecting Add in the Extensions tab](image)
2. You can choose the “Hello, World” action set template from the Extension Wizards tab. This template is suitable for the purpose of extending the icon button in the toolbar and menu bar. See Figure 5-17.

Figure 5-17  Choose “Hello, World” action set template
3. Enter Java Package name and Action class, as shown in Figure 5-18. The Message Box text is not required so leave it with the default values.

![Sample Action Set dialog window](image)

Figure 5-18  Sample Action Set dialog window

4. Click **Finish** to generate the sample source code.

This sample uses an extension point called org.eclipse.ui.actionSets. To get and display URIMap detailed information, you modify the `run` method in the `SampleAction`.

1. Investigate the status of sampleView. If the view is closed, open the view first.

2. Get the name of the URIMap for which you want more information from the URIMap view.

3. Invoke the `populateInformation` method in the `sampleView` with the target URIMap name.
Example 5-3 shows the sample code.

**Example 5-3  Sample code: SampleAction.java**

```java
package my_treetableview.actions;

import my_treetableview.views.MySampletreetableView;
import org.eclipse.jface.action.IAction;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.jface.viewers.IStructuredSelection;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.IWorkbenchWindowActionDelegate;
import org.eclipse.ui.PartInitException;
import org.eclipse.ui.PlatformUI;
import com.ibm.cics.model.IURIMap;

/** @see IWorkbenchWindowActionDelegate **/
public class SampleAction implements IWorkbenchWindowActionDelegate {

    /** The constructor. **/
    public SampleAction() {}

    /** @see IWorkbenchWindowActionDelegate#run **/
    public void run(IAction action) {
        IWorkbench workbench = PlatformUI.getWorkbench();
        IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
        IWorkbenchPage page = window.getActivePage();
        try {
            IViewPart sampleView = page
                .findView("my_treetableview.views.MySampletreetableView");
            if (sampleView == null) {
                sampleView = page
                    .showView("my_treetableview.views.MySampletreetableView");
            }

            IViewPart uriMapView = page.findView("com.ibm.cics.sm.ui.views.uriMaps");
            if (uriMapView != null) {
                IStructuredSelection structuredSelection = (IStructuredSelection) uriMapView
                    .getSite().getSelectionProvider().getSelection();
                if (!structuredSelection.isEmpty()) {
                    IURIMap uriMap = (IURIMap) structuredSelection.getFirstElement();
                    ((MySampletreetableView) sampleView)
                        .populateInformation(uriMap.getName());
                }
            }
        }
    }
}
```
5.3.3 Operation

Now we can test our sample action and look at the details for a URIMap.

1. Select the target URIMap in the URIMap view, then click **Sample Action** in the toolbar, or select a new action in the menu bar. See Figure 5-19.

![Figure 5-19 Select target URIMap, and select Sample Action menu bar icon](image)
2. If the sampleView is hidden, it appears automatically, and displays the results. If you click the new toolbar button instead of menu bar icon, you get the same results. See Figure 5-20.

![Figure 5-20  Results of new action](image)
5.4 Extending a toolbar to search URIMap information based on user input

To access URIMap detailed information easier and faster, you can implement a textbox and button in the toolbar, like a URIMap filter search box.

5.4.1 Specification of new textbox and button

You can use a new function to show the target URIMap detailed information more quickly using a textbox and GO button in the toolbar workbench perspective:

1. Enter the target URIMap name in the new textbox in the toolbar.
2. Press the enter key, or click the new GO button.
3. If hidden, sampleView appears.
4. Get the specified URIMap detailed information.
5. Show this in the sampleView as hierarchy structure.

This function can execute if the URIMap view is hidden, or if no URIMap item has been selected in URIMap view. See Figure 5-21.

If the URIMap name does not exist in the URIMap resources, a view is displayed with the message No URIMap found. This message handling is implemented by noGUI method in the sampleView. For this detailed sample code, see 5.1.3, “Using our sample code” on page 98.
5.4.2 Sample code

To add a text box in the workbench toolbar, perform the following steps:

1. Select the views extension point, and click Add in the Extensions tab in the project. See Figure 5-22.

![Figure 5-22 Clicking Add in the Extensions tab](image)

2. Type org.eclipse.ui.menus in the Extension Point filter, then click Finish.

![Figure 5-23 Extension Point Selection dialog window](image)
3. Right-click `org.eclipse.ui.menus`, then click **New** → **menuContribution**.

![Figure 5-24  Add menuContribution to extension point](image)

4. Enter `toolbar:org.eclipse.ui.main.toolbar` in the `locationURI` textbox. See Figure 5-25.

![Figure 5-25  Overwrite locationURI](image)
5. Right-click toolbar:org.eclipse.ui.main.toolbar and select **New → Toolbar**. See Figure 5-26.

![Figure 5-26 Add toolbar to new menuContribution](image)
6. Right-click the new generated toolbar, then click **New → Control**. See Figure 5-27.

![Figure 5-27 Add new control for textbox](image-url)
7. This new control references the new class for our textbox. Click **class** to bring up a dialog box that prompts you to specify the name of this class. See Figure 5-28.

*Figure 5-28  Click class link to overwrite new class file*
8. Specify your new class name in the Name field, then click **Finish**. See Figure 5-29.
The sample code is now generated, you are able to modify the source code for your new textbox.

After the Enter key has been pressed, the selectionListener is generated. To get and display the URIMap detailed information based on the specified URIMap name in the textbox, you can now modify selectionListener.

▶ createControl method
  – Create a textbox instance, and specify the detailed attribute.

▶ getText method
  – Get a URIMap name, which is specified in the textbox as String attribute. This method is also invoked by the GO button. Integrate this function here.

▶ selectionListener method
  a. Invoke getText method to get URIMap name.
  b. Investigate the status of sampleView. If the view is closed, you can open the view at first.
  c. Get URIMap resource information from URIMap view to invoke populateInformation in the sampleView.

The sample code for adding a textbox is shown in Example 5-4.

Example 5-4  Sample code: WorkbenchWindowControlContribution2_textbox.java

```java
package my_treetableview;

import my_treetableview.views.MySampletreetableView;
import org.eclipse.swt.SWT;
import org.eclipse.swt.events.SelectionEvent;
import org.eclipse.swt.events.SelectionListener;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Control;
import org.eclipse.swt.widgets.Text;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.PartInitException;
import org.eclipse.ui.PlatformUI;
import org.eclipse.ui.menus.WorkbenchWindowControlContribution;

public class WorkbenchWindowControlContribution2_textbox extends WorkbenchWindowControlContribution {
    static private Text text;

    // Sample code continues here...
```
public WorkbenchWindowControlContribution2_textbox() {}

public WorkbenchWindowControlContribution2_textbox(String id) {super(id); }

@Override
protected Control createControl(Composite parent) {
    text = new Text(parent, SWT.SINGLE | SWT.BORDER);
    // specify maximum number of character
    text.setTextLimit(8);
    // add listener for the case that enter-key is pushed.
    text.addSelectionListener(new myListener());
    return text;
}

public String getTextbox() {
    // get the string from the textbox
    String textMessage = text.getText();
    textMessage = textMessage.toUpperCase();
    return textMessage;
}

public class myListener implements SelectionListener {
    @Override
    public void widgetDefaultSelected(SelectionEvent e) {
        // get strings from the textbox by getTextbox() method
        String textMessage = getTextbox();
        // get workbench information and judge whether sampleView is open or not.
        IWorkbench workbench = PlatformUI.getWorkbench();
        IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
        IWorkbenchPage page = window.getActivePage();

        try {
            IViewPart sampleView = page
                .findView("my_treetableview.views.MySampletreetableView");
            // if sampleView is not opened, invoke showView method.
            if (sampleView == null) {
                sampleView = page
                    .showView("my_treetableview.views.MySampletreetableView");
            }
            ((MySampletreetableView) sampleView).populateInformation(textMessage);
        } catch (PartInitException e1) { e1.printStackTrace(); }
    }
    @Override
    public void widgetSelected(SelectionEvent e2) {}
A GO button control (again with a text entry box) can also be added, this would be done in the same way as shown in Figure 5-27 on page 129. The generated source code has to be modified to add the GO button.

Clicking GO generates a SelectionEvent, so we need a SelectionListener that gets and displays the URIMap detailed information based on the URIMap name specified in the textbox. The changes are as follows:

- createControl method
  - You can create button instance, and specify detailed attribute.

- selectionListener method
  a. Invoke getText method in the textbox to get the URIMap name.
  b. Investigate the status of the sampleView. If the view is closed, open the view first.
  c. Get the URIMap resource information from URIMap view to invoke populateInformation in the sampleView.

The sample code for textbox is shown in Example 5-5.

Example 5-5   Sample code: WorkbenchWindowControlContribution3_button.java

```java
package my_treetableview;

import my_treetableview.views.MySampletreetableView;
import org.eclipse.swt.SWT;
import org.eclipse.swt.events.SelectionEvent;
import org.eclipse.swt.events.SelectionListener;
import org.eclipse.swt.widgets.Button;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Control;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.PartInitException;
import org.eclipse.ui.PlatformUI;
import org.eclipse.ui.menus.WorkbenchWindowControlContribution;

public class WorkbenchWindowControlContribution3_bottun extends
    WorkbenchWindowControlContribution {

    public WorkbenchWindowControlContribution3_bottun() {} 
```
public WorkbenchWindowControlContribution3_button(String id) { super(id); }

@Override
protected Control createControl(Composite parent) {
    Button button = new Button(parent, SWT.PUSH);
    button.setText("GO");
    // add listener for the case that the button is pushed.
    button.addSelectionListener(new myListener());
    return button;
}

class myListener implements SelectionListener {
    @Override
    public void widgetDefaultSelected(SelectionEvent e) {}

    @Override
    public void widgetSelected(SelectionEvent e) {
        WorkbenchWindowControlContribution2_textbox sampleclass = new
        WorkbenchWindowControlContribution2_textbox();
        String textMessage = sampleclass.getTextbox();
        // get workbench information and judge whether sampleView is open or not.
        IWorkbench workbench = PlatformUI.getWorkbench();
        IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
        IWorkbenchPage page = window.getActivePage();
        try {
            IViewPart sampleView = page
                .findView("my_treetableview.views.MySampletreetableView");
            // if sampleView is not opened, invoke showView method.
            if (sampleView == null) {
                sampleView = page
                    .showView("my_treetableview.views.MySampletreetableView");
            }
            (MySampletreetableView) sampleView).populateInformation(textMessage);
        } catch (PartInitException e2) { e2.printStackTrace(); }
    }
}
In Example 5-6 the label is also added for a better user interface. In the createControl method, you specify detailed attributes for the label.

Example 5-6  Sample code: WorkbenchWindowControlContribution1_label.java

```java
package my_treetableview;

import org.eclipse.swt.SWT;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Control;
import org.eclipse.swt.widgets.Label;
import org.eclipse.ui.menus.WorkbenchWindowControlContribution;

public class WorkbenchWindowControlContribution1_label extends 
    WorkbenchWindowControlContribution {

    public WorkbenchWindowControlContribution1_label() {}

    public WorkbenchWindowControlContribution1_label(String id) { super(id); }

    @Override
    protected Control createControl(Composite parent) {
        Composite composite = new Composite(parent, SWT.NONE);
        Label label = new Label(composite, SWT.NONE);
        label.setText("URIMap Name:");
        label.pack();
        label.setLocation(0, 3);
        return composite;
    }
}
```

Note: Simple setText method into label makes the text upper location. To avoid this, Example 5-6 uses Composite class, and pack method.
5.4.3 Operation

Now we can test our input textbox with GO button and look at the details for a URIMap.

1. Input the URIMap name in the text box, and hit the return key or click GO. See Figure 5-30.

![Figure 5-30](image-url)
2. If sampleView is hidden, it appears automatically, and displays results. See Figure 5-31.

![Figure 5-31 Results of new textbox and GO button]

### 5.5 Background process implementation

In the above examples where we extend the URIMap view, accessing processes to get CICS resource information is done as a synchronous process in Eclipse using the main thread. This basically stops Eclipse. You cannot do anything with Eclipse in the period, from getting and receiving CICS resource information, to completion of drawing them in the sampleView.

To solve this problem, you can access CICS resource information about a separate thread as a background process. This method is described in the following sections.
5.5.1 Specifications of the background process

Implementing background processing in your plug-in achieves the following:

- Access to actual CICS information using another thread in CICS Explorer.
- Requires drawing a view process as an asynchronous type process, from another thread to main thread. Eclipse can do GUI process only in main thread, so you can NOT draw view from new another thread.
- Implement the progress bar into a workbench window, to allow background process status percentage visually. We divide the progress into 4 steps, and completing each step means 25% progress.
  a. Connect to CICS.
  b. Get URIMap information.
  c. Get TCP/IP service resource information.
  d. Get other information depending on the URIMap USAGE value.
- Invoke “display.getDefault().asyncExec” in another thread to invoke drawing view process to main thread.

These steps are shown in Figure 5-32.
5.5.2 Sample code

Example 5-7 is the sample code, the key points are how to do the process as a job and implement the progress bar.

To implement this, modify only two methods in the MySampletreeableView.java. See Example 5-7 and Example 5-8 for details.

Example 5-7 Background processing sample code_1: populateInformation method

```java
public void populateInformation(final String urimapstring) {
    // reserve argument(urimap)
    uriMapString = urimapstring;
    final Job job = new Job("Getting CICS Resource Information") {
        @Override
        protected IStatus run(final IProgressMonitor monitor) {
            // Do your IO stuff here
            if (IO(monitor) == true) {
                Display.getDefault().asyncExec(new Runnable() {
                    public void run() { GUI(); } // Do your GUI updates here
                });
            } else {
                Display.getDefault().asyncExec(new Runnable() {
                    public void run() {ngGUI(); } // Do your GUI updates here
                });
            }
            monitor.done();
            return Status.OK_STATUS;
        }
    };
    job.schedule();
}
```

Example 5-8 Background processing sample code_2: IO method

```java
private boolean IO(IProgressMonitor monitor) {
    monitor.beginTask("Getting CICS Resource Information", 4);
    connectCPSM();
    monitor.worked(1); // progress monitor + 1 -> 1(25%)
    getURIMapResource();
    if (model.size() == 0) { return false; }
    monitor.worked(1); // progress monitor + 1 -> 2(50%)
    getTCPIPServiceResource();
    monitor.worked(1); // progress monitor + 1 -> 3(75%)
    if (iurimap.getUsage().toString() == "SERVER") {
        getProgramResource();
    } else if (iurimap.getUsage().toString() == "CLIENT") {
```
5.5.3 Operation

When you click URIMap view, another thread is generated by the main thread to access the CICS resource information. This new thread is used for this access process, but the main thread is not used and can continue GUI process. You can see the background process progress with the progress bar in the right corner of the window, as shown in Figure 5-33.

![Figure 5-33 Background process indicated with progress bar](image)
5.6 Summary of extending functions

All the extending functions described in this chapter can be implemented into one plug-in, summarized in Figure 5-34. This diagram helps you understand the relationship of all functions, objects, classes, and methods easier.
5.7 Package extending functions into a plug-in

When your new plug-in is complete, it can be packaged as a zip file. The zip file can then be distributed, or deployed into your environment. The plug-in zip file is available for:

- CICS Explorer, running environment
- CICS Explorer SDK, developing environment

5.7.1 Package plug-in into zip file

This chapter has described many ways in which you can extend functions as a plug-in. To make the plug-in an archive file, export your plug-in into a zip file using the following steps.

1. When you finish developing your plug-in, you can open the new project which includes the plug-in function. See Figure 5-35.

![Create new project](image.png)
2. Select **Feature Project** on the “Select a wizard” window (Figure 5-36) to create a feature project. This is an archive plug-in file later.

![Figure 5-36  Select a Feature project](image)
3. Enter a name in the “Project name” field (Figure 5-37), then click **Next** to specify more information.

![Figure 5-37 Feature project properties](image-url)

*Figure 5-37 Feature project properties*
4. In the “Referenced the Plug-ins and Fragments” dialog window (Figure 5-38), select and check your plug-in in the plug-ins list. Then, click **Finish**.
5. When the “Open Associated Perspective?” window (Figure 5-39) displays, click **Yes**.

![Figure 5-39  Open Associated Perspective dialog](image)
6. The plug-in development perspective (Figure 5-40) displays for this new project. Export the project as an archive file. You can export the project using Export Wizard which is launched from Overview tab.

![Figure 5-40](image)

*Figure 5-40  Start Export Wizard to export the feature project*
7. In the Deployable features window, confirm selected features, and specify the zip file name and target directory by clicking Browse. Then click Finish (Figure 5-41).

![Deployable features window](image)

**Figure 5-41  Select Available Features and specify Archive file name**

The Export Features window shows the progress of the export. This window disappears automatically.

8. After you have archived your plug-in to an archive file, this zip file is deployable to both CICS Explorer (as running environment) and CICS Explorer SDK (as developing environment).
5.7.2 Deploying plug-in to CICS Explorer

The following procedure details how to deploy your plug-in archive file to a CICS Explorer running environment.

1. Start CICS Explorer, which is installed into your environment.
2. Select Help -> Software Updates on the menu bar (Figure 5-42).

Figure 5-42   Select Help → Software Updates on the menu bar
3. Click **Add Site** to specify plug-in archive file and file path (Figure 5-43).
4. Click **Archive** to specify the plug-in location as file path and archive file (Figure 5-44).

![Figure 5-44 Click Archive to specify plug-in archive file](image)

5. Select your previously created plug-in archive file (Figure 5-45).

![Figure 5-45 Select zip file](image)
6. Confirm location information and click **OK** (Figure 5-46).

![Add Site dialog box](image)

*Figure 5-46  Click OK to proceed*
The deployable plug-in name is shown on the Available Software tab (Figure 5-47).
7. Select the plug-in you want to deploy, and click **Install** (Figure 5-48).

![Software Updates and Add-ons dialog box](image)

*Figure 5-48  Select plug-in*

The Progress Information window shows progress of the export. This window disappears automatically.
8. Confirm whether the selected plug-in is the one you want to deploy in the “Install” window (Figure 5-49). If correct, click **Finish** to start install process.

![Figure 5-49  Confirm plug-in to be installed](image)

The Install window shows installation progress. This window disappears automatically.

9. Restart CICS Explorer to make the installation effective. Click **Yes** in the Software Updates window (Figure 5-50).

![Figure 5-50  CICS Explorer restart confirmation](image)
This completes the deployment of your plug-in into the CICS Explorer perspective (Figure 5-51). You can now use the plug-in function in the CICS Explorer.

Figure 5-51  Plug-in deployed CICS Explorer perspective
Integrating CICS Explorer with other Eclipse Components

In this part we write a small collection of plug-ins that display data from an OMEGAMON server. We also describe the necessary steps to create an CICS Explorer plug-in that allows you to set CICS trace levels dynamically for each trace component, similar to the functionality provided by the CICS CETR transaction.

Finally we show you how to extend the functionality provided by the Operations view of the CICS Explorer, to implement a CEBR-like interface which, when you have right-clicked a TS queue, allows you to view the contents of that queue.
Combining OMEGAMON data with CICS Explorer

In this chapter we write a small collection of plug-ins that display data from an OMEGAMON server. Although this chapter is aimed specifically at displaying OMEGAMON data, many of the techniques and code samples can be re-used with minimal modifications when accessing data from other products.

First we briefly describe OMEGAMON and the Web services interface that we are using to access the data. We then create a simple plug-in to fetch data from the Web services interface and parse it to find the interesting information.

Next, we create several simple plug-ins that display data that has been fetched from OMEGAMON.

Finally, we add processing to drive an OMEGAMON plug-in to display the OMEGAMON region overview report for a CICS region when that region is selected in the CICS Explorer.
6.1 Environment and configuration

We used the following software levels for this section of this book, in addition to those specified earlier for the CICS Explorer environment:

- IBM Tivoli Monitoring version 6.2 (minimum version 6.1 required for the SOAP interface)
- OMEGAMON XE for CICS version 4.1
- For the examples of interaction between CICS Explorer and OMEGAMON we required CICS systems that were both monitored by OMEGAMON for CICS and managed by CPSM. We used CICS TS version 3.2 regions for this, but earlier or later versions work equally well.

6.2 Introduction to OMEGAMON

OMEGAMON XE for CICS on z/OS is a complete monitoring solution that enables you to monitor and manage complex CICS systems by addressing potential problems quickly.

OMEGAMON XE for CICS is part of the IBM Tivoli Monitoring (ITM) architecture and uses the Tivoli Enterprise Portal (TEP) as its user interface. The TEP is a highly customizable Java application that can either be run as a desktop application or run as an applet in a browser. Through this interface, you can monitor all your CICS regions, and the other systems in your enterprise.

Figure 6-1 on page 163 shows a simplified ITM architecture working in conjunction with the CICS Explorer. The CICS regions are monitored by the CICS agents, which pass their data along to the Tivoli Enterprise Monitoring Server (TEMS). The data is presented to the user through the TEP client, which extracts its data from the TEMS through the Tivoli Enterprise Portal Server (TEPS). The CICS Explorer extracts its data from CICS through the CMCI interface. There is also the option of the CICS Explorer accessing CICS data through CPSM, but that is not shown here, because it complicates the diagram further.

The TEP, however, is not an Eclipse application, and as such, does not integrate readily with the CICS Explorer. The ITM architecture also provides a Web services interface. This chapter discusses how we used this interface to access OMEGAMON data in an Eclipse plug-in by sending and receiving SOAP messages. Accessing OMEGAMON data in an Eclipse plug-in makes it easier to use these complementary CICS tools together.
6.3 The Tivoli Enterprise Web Services interface

Tivoli Enterprise Web Services is an open interface into Tivoli Monitoring and although it provides access to data from most Tivoli monitoring applications, we are concerned solely with looking at CICS data.

Tivoli Enterprise Web Services implements client/server architecture. The client sends SOAP requests to the Tivoli Monitoring SOAP server, which is part of the TEMS. The server receives and processes the SOAP requests on behalf of the client, and returns with an appropriate response. Although there is much that can be achieved through the Tivoli Web Services interface, this plug-in only uses the CT_Get command, which allows us to request OMEGAMON data from server.

This plug-in communicates with the TEMS through the TEMS SOAP interface, which must be configured as described in the *IBM Tivoli Monitoring: Administrator's Guide*. We do not include support for connections to the SOAP interface over secure (SSL) connections in this chapter.
6.3.1 Connecting to the TEMS SOAP interface with the Web client

Note the host name (or IP address) and port number for the SOAP interface, as this is required later. When we point a browser at the host system containing the TEMS (and port 1920), we see a view similar to that shown in Figure 6-2.

![IBM Tivoli Monitoring Service Index](http://vinmva2c.hursley.ibm.com:1920/)

Figure 6-2  ITM Service Index list
When we click one of the listed IBM Tivoli Monitoring Web Services we see the Tivoli generic SOAP client, as shown in Figure 6-3.

We can use this simple Web client to test the TEMS SOAP interface and to try out commands that we might like to implement in the Eclipse plug-ins that we are implementing.
We can issue a simple query against the TEMS server's SOAP interface using the Web client. We shall issue a request for the Managed System List. This is a list of the Tivoli monitoring systems and the systems they are monitoring (such as your CICS regions). The Web client offers this query as one of its predefined queries. The list of queries is shown in Figure 6-4.

![Figure 6-4 List of queries available in the SOAP Web client](image)

We select the option for the `Get Object CT Method (CT_GET)`, and this fills in the other entry text boxes for us. The endpoint text box gets filled in with the default URL for a SOAP server running on the local machine.

As we are not connecting to a server on the local machine, we have to overwrite this value with the host and port from the browser's address bar. We then look at the Payload text box, which contains the message that is sent to the SOAP server.
Because the TEMS server to which we are connecting does not have security enabled, we do not have to change the user ID from “sysadmin”, or specify a password. This gives us a request ready to be issued, as shown in Figure 6-5.

![Figure 6-5  Web client Managed System List request](image)

Click **Make SOAP Request** and the client issues the SOAP request to the server and displays the response. The response can be quite large, depending on how many Tivoli monitoring systems you have and how many systems they are monitoring. The start of our results are shown in Figure 6-6 on page 168.

We can see in these results that our request was successful as the response contains the text `SOAP-CHK:Success` near the start of the message, and we have a long response made up of numerous XML fields containing information about our managed systems.

The Web client does not parse this XML into a more meaningful format, such as a table for us, but we write suitable parsing and formatting code as part of our Eclipse plug-ins.
**Tip:** The SOAP Web client can be a useful tool when you are trying to test a new request against the SOAP interface, as it can be invoked from a browser without having to write any code. You can see exactly what response is returned from the server.

<table>
<thead>
<tr>
<th>Your Soap Response Payload:</th>
</tr>
</thead>
</table>
| `<xml version="1.0" encoding="UTF-8"?>
    <SOAP-ENV:Body>
      <SOAP-CHK:Success xmlns:SOAP-CHK="http://soap/test1/soap/test1/" xmlns="urn:package:soa:
                 soap:attributes">
        <TABLE name="C4SRV.INODESTS">
          <OBJECT>ManagedSystem</OBJECT>
          <DATA>
            <ROW>
              <Timestamp>1091019103638002</Timestamp>
              <Name>OMEGMST4:MV2C:STORAGE</Name>
              <Managing_System>IRAM:OMEGMST4: MV2C:STORAGE</Managing_Syst em>
              <ORIGINNODE>OMEGMST4: MV2C:STORAGE</ORIGINNODE>
              <Reason></Reason>
              <Status>*ONLINE</Status>
              <Product>33</Product>
              <Version>04.01.00</Version>
              <Type>V</Type>
              <HLOCFLAG>L</HLOCFLAG>
              <Host_Info></Host_Info>
          </ROW>
        </TABLE>
      </SOAP-CHK:Success>
    </SOAP-ENV:Body>
  </SOAP-ENV:Envelope>` |

*Figure 6-6  Extract from the SOAP Web client response*

We have issued a simple request against the SOAP interface, we can be confident that our SOAP interface is working, and that we know exactly which host name and port on which it is listening for requests. Now we can move on to writing an Eclipse plug-in that issues the same request, and build upon that plug-in.
6.4 A simple OMEGAMON SOAP interface plug-in

We start with a simple plug-in that can connect to the TEMS SOAP interface, issue a request, and receive the returned SOAP data. We then add the ability to parse the returned data.

We request the Managed System List. This is a list of all the systems that are known to the Tivoli monitoring system, and the Tivoli servers that make up the monitoring architecture. The returned data includes:

- The name of the monitored system
- An indicator of whether the system is online or offline
- A product code identifier that identifies the Tivoli monitoring product

The returned list includes products other than CICS if you have other Tivoli monitoring products installed.

The plug-in is written with a JUnit (v3) test harness to allow us to build up the code in small chunks, explaining and testing each as we go. This plug-in initially does the minimum required to issue a request to the SOAP server and receive a response. We then build on this functionality.

First, we create the plug-in project. We can create the plug-in using the plug-in wizard (Navigate to File → New → project and select Plug-in project in the New Project dialog box). We name the plug-in OMEGAMON_SOAP and accept the defaults, with one exception. Clear the **This plug-in will make contributions to the UI** option, and we do not use a template for the plug-in. This plug-in does not make any contributions to the user interface, because its role is to capture data that is presented to the user by other plug-ins.
After we have created the plug-in project, the workspace looks something like Figure 6-7.

![Figure 6-7  Newly created OMEGAMON_SOAP plug-in](image)

We now need to create the class that fetches the data from the Web services interface. We create a new class SoapInterface in the 'omegamon_soap' package. See Example 6-1.

**Example 6-1  SoapInterface class listing**

```java
package omegamon_soap;

import java.io.BufferedReader;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.net.ConnectException;
import java.net.HttpURLConnection;
import java.net.MalformedURLException;
import java.net.SocketException;
import java.net.URL;

public class SoapInterface {

    public static final String MANAGED_SYSTEM_LIST_REQUEST =
    "<object>ManagedSystem</object><target>ManagedSystemName</target>";
    // (1)

    private String ctGet;
```
private URL url;

public SoapInterface(String hostName, int port, String userid, String password) {      // (2)

    if (password == null) {
        password = "";
    }
    ctGet = "<CT_Get><userid>" + userid + "</userid><password>" +
            password + "</password>";
    try {
        this.url = new URL("http://" + hostName + ":" + port +
        "///cms soap");
    }
    catch (MalformedURLException e) {
        e.printStackTrace();
    }
}

/**
 * issue a request for some data from the SOAP interface and return
 * the response
 * @param payload the request to be issued
 * @param url the url of the SOAP interface we wish to connect to
 * @return the results of the request
 */
public String getData(String request) {

    String payload = ctGet + request + "</CT_Get>";
    HttpURLConnection urlConnection = null;
    try {
        // create a HTTP connection configure it for a SOAP request
        urlConnection = (HttpURLConnection) url.openConnection();
        urlConnection.setRequestMethod("POST");
        urlConnection.setDoOutput(true);
        // issue our request
        urlConnection.getOutputStream().write(payload.getBytes());
        // ensure the request has been issued and close the output stream
        urlConnection.getOutputStream().flush();
        urlConnection.getOutputStream().close();
        // read the response from the SOAP interface
        InputStream in = urlConnection.getInputStream();
        BufferedReader reader = new BufferedReader(new
        InputStreamReader(in));
        StringBuffer result = new StringBuffer();
        StringBuffer result = new StringBuffer();
String line;
    do {
        line = reader.readLine();
        if (line != null) {
            result.append(line);
        }
    } while (line != null);

    return result.toString();
}
catch (ConnectException e) {
    System.out.println("Connect exception - check host and port");
e.printStackTrace();
    return null;
}
catch (SocketException e) {
    System.out.println("Socket exception- check host and port");
e.printStackTrace();
    return null;
}
catch (Exception e) {
    System.out.println("Other exception.");
e.printStackTrace();
    return null;
}
}
}

Notes on Example 6-1 on page 170:

- The static final String MANAGED_SYSTEM_LIST_REQUEST contains a simple request for a list of managed systems from the Web services interface.
- The constructor builds up the URL for the Web service and constructs a ‘CT_GET’ request String that can be combined with a request for data to drive the Web service.
- The getData(...) method constructs a request for data, sends it to the Web service, and returns the reply from the Web service. This reply is in the form of an XML String.
We now want to drive this code to ensure that it works. We do this with a JUnit test class. We create the JUnit test class in the omegamon_soap_tests package. This is shown in Example 6-2.

**Example 6-2  SoapInterfaceTester class listing**

```java
/* Get the value of ARRAY_VAL. Note: arrayIndex starts at 0 */
package omegamon_soap_tests;

import omegamon_soap.SoapInterface;
import junit.framework.Test;
import junit.framework.TestCase;
import junit.framework.TestSuite;

public class SoapInterfaceTester extends TestCase {

    // useful test data

    /**
     * create a test suite for the tests in this class
     * @return the test suite
     */
    public static Test suite() {
        return new TestSuite(SoapInterfaceTester.class);
    }

    @Override
    protected void setUp() throws Exception {
        // TODO Auto-generated method stub
        super.setUp();
    }

    public void testNothing() {
    }

    public void testSoapRequest() {
        SoapInterface soapInterface = new SoapInterface("winmvs2c.hursley.ibm.com",
47587, "sysadmin", "");
        String result = soapInterface.getData(SoapInterface.MANAGED_SYSTEM_LIST_REQUEST);
        assertNotNull("Result should not be null", result);
        assertTrue("Result length should be greater than zero", result.length() > 0);
        assertTrue("SOAP request failed. result {" + result + "}",
result.contains("<SOAP-CHK:Success>");
    }

    @Override
    protected void tearDown() throws Exception {
        // TODO Auto-generated method stub
        super.tearDown();
    }
}
```

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You have to change the host name, port, user ID and password to match those for your system. These values are those used in 6.3.1, “Connecting to the TEMS SOAP interface with the Web client” on page 164.

This test code merely creates an instance of the SoapInterface class and issues a request for a managed system list. The returned data is checked to ensure that something is returned, and that the returned data includes the <SOAP-CHK:Success string. If this string is found, the request has been processed successfully.

### 6.4.1 Parsing the returned data

Now that we have data being returned from OMEGAMON, we need to parse it to find the interesting data, and to convert it into a more useful format. Because we are reading the complete SOAP reply before processing it, we can use the DOM SOAP parser, which simplifies the parsing code.

The XML parsing code is contained in a new SoapXMLParser class in the omgamon_soap package. The XML parsing reuses a single DocumentBuilder instance, so this can be declared as a static instance field and initialized in a static code block. This means that the SoapXMLParser class starts off looking like the listing shown in Example 6-3.

**Example 6-3  SoapXMLParser static code**

```java
public class SoapXMLParser {
    // the DocumentBuilder will enable us to parse the XML easily
    private static DocumentBuilder documentBuilder;

    /**
     * Create the document builder that will be used to parse the SOAP data
     */
    static {
        // Create the factory that will be used to create the document builder
        DocumentBuilderFactory dbf = DocumentBuilderFactory.newInstance();
        try {
            // and create the document builder
            documentBuilder = dbf.newDocumentBuilder();
        } catch (ParserConfigurationException e) {
            System.out.println(e);
            e.printStackTrace();
        }
    }
}
```

---

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The parser extracts all the interesting data from the XML when the constructor is invoked, so we do not need instance fields to store the XML, but we do need instance fields to store the interesting information extracted from the XML. We add the following instance fields to the class:

```java
// the parsed data
private String[][] dataTable;
private String[] columnNames;
private int rowCount;
```

Next, we need the constructor that accepts XML to be parsed as its input, and initialize the instance fields with data extracted from the XML. This method is shown in Example 6-4.

**Example 6-4  SoapXMLParser constructor**

```java
/**
 * parse the passed String of XML data
 * @param xml the data to be parsed
 * @throws Exception thrown if we fail to parse the passed data
 */
public SoapXMLParser(String xml) throws Exception {
    NodeList nodeList = null;
    try {
        // load the XML String into an XML Document
        Document document = documentBuilder.parse(
            new ByteArrayInputStream(xml.getBytes("UTF-8")));

        // first find the root of the XML document
        Element root = document.getDocumentElement();

        // extract the interesting data as a list of rows
        nodeList = root.getElementsByTagName("ROW");
    } catch (DOMException dom) {
        System.out.println(dom.getMessage());
        dom.printStackTrace();
        throw dom;
    }
}
```
catch (IOException ioe) {
    System.out.println(ioe);
    ioe.printStackTrace();
    throw ioe;
}

// now construct a table from the XML document
rowCount = nodeList.getLength();
if (rowCount > 0) {
    dataTable = new String[rowCount][];
    for (int i = 0; i < rowCount; i++) {
        Node rowNode = nodeList.item(i);
        dataTable[i] = getRowValues(rowNode);
    }
    // extract the column headers
    columnNames = getRowFieldNames(nodeList.item(0));
}

This method introduces compile errors as we have not yet added the methods it calls. One of the advantages of parsing the XML in the constructor is that we know that if any problems are found, then we are not left with an invalid instance of the class. The constructor either completes successfully with valid data or throws an Exception. Extracting the data we want from the XML is implemented in two methods:

- getRowValues(…)
- getRowFieldNames(…)

These methods are shown in Example 6-5.

**Example 6-5  XML data extraction methods**

```java
/**
 * return the passed node's values as an array of Strings
 * @param node the Node to be processed
 * @return a String[] containing the Node's values
 */
private static String[] getRowValues(Node node) {
    NodeList children = node.getChildNodes();
    String[] values = null;
    if (children != null && children.getLength() > 0) {
        int childCount = children.getLength();
        values = new String[childCount];
        for (int i = 0; i < childCount; i++) {
```
Node childNode = children.item(i);
Text valueNode = (Text)
childNode.getFirstChild();
if (valueNode != null) {
    values[i] = valueNode.getNodeValue();
}
}
return values;

/**
 * return the names of the nodes that make up the passed row.
 * Effectively, these are the column headers for a table containing
 * this row.
 * @param row the row from which to extract the names
 * @return a list of names, or null if the row has no elements
 */
private String[] getRowFieldNames(Node row) {
    NodeList children = row.getChildNodes();
    if (children != null && children.getLength() > 0) {
        int childCount = children.getLength();
        String[] values = new String[childCount];
        for (int i = 0; i < childCount; i++) {
            Node child = children.item(i);
            values[i] = child.getNodeName();
        }
        return values;
    } else {
        return null;
    }
}

These two methods are quite similar, which is unsurprising as they both walk through the XML document looking for fields of interest. There is other data in the returned SOAP message, such as the data type of the returned data, but we do not extract that data here. These plug-ins treat all returned data as strings. If we were to add code that checks the data types, then we could implement better formatting of the returned data, such as digit grouping for numbers and display of timestamps as date-times rather than long strings of digits.
Finally, we need getter methods to expose the parsed data to any callers. These are shown in Example 6-6. There is no need for setter methods, as these fields are initialized in calls from the constructor.

**Example 6-6  SoapXMLParser getter methods**

```java
public String[][] getDataTable() {
  return dataTable;
}
public int getRowCount() {
  return rowCount;
}
public String[] getColumnNames() {
  return columnNames;
}
```

In the writing of this parsing code, we wrote unit test code. This code was implemented as another JUnit test class, as shown in `SoapXMLParserTester class`. The test data (field testData1) was copied from the returned data in a request issued using the SOAP Web client, as described in Example 6-7.

**Example 6-7  SoapXMLParserTester class**

```java
package omegamon_soap_tests;
import omegamon_soap.SoapXMLParser;
import junit.framework.TestCase;
public class SoapXMLParserTester extends TestCase {

  // useful test data
  private String testData1 = "<?xml version="1.0" encoding="UTF-8"?>
    SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      xmlns="urn:candle-soap:
      TABLE name="O4SRV.ISITSTSH"><OBJECT>O4SRV.ISITSTSH</OBJECT><DATA>
        <ROW><HSITNAME>KS3_Vol_Fragment_Index_Critical</HSITNAME>
          <HNODE>GBURGESS</HNODE><ATOMIZE>
            <HGBLTMSTMP>1090906205846000</HGBLTMSTMP>
            <HORIGINNODE>OMEGTMS4:MV2C:STORAGE</HORIGINNODE>
            <PATHNAME></PATHNAME><TYPE dt="number">0</TYPE></ROW>
        <ROW><HSITNAME>KS3_LCU_IO_Rate_Sec_Warning</HSITNAME>
          <HNODE>GBURGESS</HNODE><ATOMIZE>
            <HGBLTMSTMP>1090906205846000</HGBLTMSTMP>
            <HORIGINNODE>OMEGTMS4:MV2C:STORAGE</HORIGINNODE>
            <PATHNAME></PATHNAME><TYPE dt="number">0</TYPE></ROW>
        <ROW><HSITNAME>KS3_LCU_IO_Rate_Sec_Warning</HSITNAME>
          <HNODE>GBURGESS</HNODE><ATOMIZE>
            <HGBLTMSTMP>1090906205846000</HGBLTMSTMP>
            <HORIGINNODE>OMEGTMS4:MV2C:STORAGE</HORIGINNODE>
            <PATHNAME></PATHNAME><TYPE dt="number">0</TYPE></ROW>
      </TABLE></SOAP-CHK:Success></SOAP-ENV:Body>
  </SOAP-ENV:Envelope>
}
```
public void testConstructor() {
    try {
        SoapXMLParser parser1 = new SoapXMLParser(testData1);
        assertNotNull("Null parser", parser1);
        assertEquals("Incorrect row count. Expected 2. Found ",
                     2, parser1.getRowCount());

        String[][] dataTable = parser1.getDataTable();
        assertNotNull("Null data table", dataTable);
        assertEquals("Incorrect table row count. Expected 2. Found ",
                     dataTable.length, 2, dataTable.length);

        String[] firstRow = dataTable[0];
        assertNotNull("Null First Row", firstRow);
        assertEquals("Incorrect column count. Expected 7. Found ",
                     firstRow.length, 7, firstRow.length);

        String[] columnHeaders = parser1.getColumnNames();
        assertNotNull("Null column headers", columnHeaders);
                     columnHeaders.length, 9, columnHeaders.length);
    }
    catch (Exception e) {
        e.printStackTrace();
    }
}

The next section uses this parser with real data returned from the SOAP interface to provide suitable data to be displayed in tables in plug-in views.
6.4.2 Exposing the plug-in’s functions

Now that we have a plug-in that can retrieve OMEGAMON data, we need to make this functionality available to other plug-ins. In production code, we create a package containing just the functions that we want to expose, but here we export the package containing all of our interesting code, the omegamon_soap package.

Usually when you want to export a package in a plug-in to be used by other plug-ins, you open the plugin.xml file in the plug-in development perspective and add the package to the exported packages section on the Runtime tab. The options that we selected when we created this plug-in using the wizard meant that we did not get a plugin.xml file created for us, so we have to use a slightly different approach. In the plug-ins view, double-click the OMEGAMON_SOAP plug-in to bring up the OMEGAMON_SOAP plug-in’s properties. Click the Runtime tab and click Add in the exported packages section. This brings up the exported packages dialog panel, shown in Figure 6-8.

![Figure 6-8 Exported Packages dialog menu](image)
Select the omegamon_soap package and click **OK**. The package is then added to the list of exported packages. See Figure 6-9.

![Runtime](image)

*Figure 6-9  Exported packages*

We have made all the code in the omegamon_soap package available to other plug-ins (subject to the usual Java code visibility restrictions). Now we can write code in other plug-ins that calls the public methods in these classes.
6.5 Displaying the OMEGAMON Managed System List

Now that we have a plug-in that retrieves data, we need to present that data in an Eclipse view. Our first view displays the Managed System List.

6.5.1 Creating the Managed System List plug-in

We need a new plug-in to display the data, so we start with the new plug-in wizard (Navigate to File → New → project and select Plug-in project in the New Project dialog box). Name the plug-in ManagedSystemList and accept the defaults on the first two panels. Ensure that the This plug-in will make contributions to the UI check box is selected. On the third panel, create the plug-in using a template, and select plug-in with a view, as shown in Figure 6-10.

![Select plug-in with a view](image)

Figure 6-10 Select plug-in with a view
We are creating other visual plug-ins, so it is a good idea to group them so that they can be found together when a user selects the menu option **Window → Show View**. We create our own category for these views, called OMEGAMON. We achieve this on the next panel, by overriding several of the default names. We also select a table viewer as the type of viewer that is added to the view, as shown in Figure 6-11.

![Figure 6-11 Managed System List Main view settings dialog](image)

Click **Finish** to complete the creation of the sample plug-in that we use as the basis for our view. The wizard has created a plug-in project for us with two packages, each containing one class.
We need to modify the ManagedSystemListView class, but before we start modifying it, we can run it in its current form. We invoke run (From the Run menu or the Run icon, select Run Eclipse Application. Then launch another Eclipse instance. In this instance, navigate to Window → Show View → Other. This brings up the “Show View” dialog box, shown in Figure 6-12.

![Figure 6-12](image)

Figure 6-12  Show view (ManagedSystemList) dialog

The views listed in your dialog box might vary a little, depending on what plug-ins you have been writing or have imported into your Eclipse environment. Select ManagedSystemList View and click OK. This adds a new view to your Eclipse workspace that looks like Figure 6-13.

![Figure 6-13](image)

Figure 6-13  Sample ManagedSystemList view before code changes

We can see that the plug-in view generated by the wizard already works and displays sample data. We just need to change the code to display our Managed System List as returned by the SOAP interface.
A brief inspection of the generated code is useful at this time. There are several key components in the code that we are modifying so they are worth mentioning at this time:

- This view uses a TableViewer instance to display its data.
- The data that is displayed by the table is provided by the ViewContentProvider inner class.
- The presentation of the data in the table is handled by the ViewLabelProvider inner class.
- Sorting of the data in the class is implemented in the NameSorter inner class (which currently has an empty implementation).
- The `createPartControl(...)` method creates all the required objects and connects them to each-other.

The generated code also provides dummy implementations of context menus and toolbar icons and dummy actions to be invoked from the toolbar and menu options.

### 6.5.2 Displaying the Managed System List data in the plug-in

Now we have a sample plug-in that displays a table of data, we can start modifying this code to display our managed system list.

Because we are going to use the OEMGAMON_SOAP plug-in to provide our data, we need to specify a dependency on this plug-in. To do this, from the ManagedSystemList Overview panel, select the Dependencies tab at the bottom of the panel.

**Note:** Double-click `plugin.xml` in the center of the window if you cannot see this panel

On the Dependencies tab, add OMEGAMON_SOAP to the list of required plug-ins, and save. This ensures that we can access any exported code from that plug-in.

We next update the ViewContentProvider to display our data rather than the sample data. We add a tableData private instance field to hold the data to be displayed, a setter method for this field, and we update the `getElements()` method to return this field rather than the sample data. The updated version of the ViewContentProvider is shown in Example 6-8 on page 186.
### Example 6-8 Updated ViewContentProvider

```java
class ViewContentProvider implements IStructuredContentProvider {
    // the data to be displayed in the table
    private String[][] tableData = new String[0][0];

    public void setTableData(String[][] tableData) {
        this.tableData = tableData;
    }

    public Object[] getElements(Object parent) {
        return tableData;
    }

    public void inputChanged(Viewer v, Object oldInput, Object newInput) {
    }

    public void dispose() {
    }
}
```

We need a new instance field in the ManagedSystemListView to hold a reference to the SoapInterface object that provides our data, and instance fields that contains the connection details so add the following lines after the existing field declarations in the managedSystemListView class:

```java
// the source of our managed system list data
private SoapInterface soapInterface;

// connection details for the SOAP interface
private String hostname = "winmvs2c.hursley.ibm.com";
private int port = 47587;
private String userid = "sysadmin";
private String password = "";
```

You have to change the host name, port, user ID, and password to match those for your system. These values are those used in 6.3.1, “Connecting to the TEMS SOAP interface with the Web client” on page 164.

At the end of the ManagedSystemListView constructor, add a call to a new requestData() method. This method requests the ManagedSystemList and update the table with the returned data.

The implementation of the requestData() method is shown in Example 6-9 on page 187.
Example 6-9  requestData() method

```java
private void requestData() {
    if (soapInterface == null) {
        soapInterface = new SoapInterface(hostname, port, userid, password);
    }
    SoapXMLParser parser = soapInterface.getParsedData(SoapInterface.MANAGED_SYSTEM_LIST_REQUEST);
    if (parser != null) {
        String[][] dataTable = parser.getDataTable();
        ((ViewContentProvider) viewer.getContentProvider()).setTableData(dataTable);
        viewer.refresh();
    } else {
        showMessage("No data returned - Check host & port");
    }
}
```

This method creates an instance of the SoapInterface class if it has not already been created, and requests data from this instance. If data is returned, it is passed to the ViewContentProvider to be displayed in the table. If no data is returned, this is reported in a message.

If we run the code with these changes, we see a separate but not useful version of the managed system list, as displayed in Figure 6-14.

![Managed System List without columns](image)

Figure 6-14  Managed System List without columns

Each row in this panel is a reference to an entry in the managed system list table, but we have not yet added the code to extract each row's data and display it in columns. We now add that code.
We need to change the presentation of the table so that the column headers are displayed and the lines that mark the cells in the table are visible. Do this in `createPartControl(…)` method. After the `viewer.setInput(getViewSite());` method, add the information in Example 6-10.

**Example 6-10  Changing the table presentation**

```java
Table table = viewer.getTable();
table.setHeaderVisible(true);
table.setLinesVisible(true);
```

We need to update the `ViewLabelProvider` (which handles the presentation of the data in the table) to display each row of data as multiple columns, rather than the single reference that we saw previously. This is achieved by replacing the existing `getColumnText(…)` method with the information in Example 6-11.

**Example 6-11  Updating the ViewLabelProvider**

```java
public String getColumnText(Object obj, int index) {
    if (obj != null) {
        String[] row = (String[]) obj;
        return row[index];
    } else {
        return null;
    }
}
```

This method simply returns the appropriate cell data from the passed row according to the passed column number. Although we are looking at the `ViewLabelProvider`, we can stop icons being displayed in the cells by changing the `getColumnImage(…)` method to return null.

Finally, we need define the new columns in the table, and specify the text for the column headers. We define a new method in the `ManagedSystemListView` class, which creates these column definitions as in Example 6-12.

**Example 6-12  Defining new columns**

```java
private void defineTableColumns(Table table, SoapXMLParser parser) {
    String[] columnHeaders = parser.getColumnNames();
    for (int i = 0; i < columnHeaders.length;i++) {
        TableColumn column = new TableColumn(table, SWT.CENTER);
        column.setText(columnHeaders[i]);
        column.setWidth(100);
    }
}
```
This method can only be called when we have data returned from the SOAP interface, as our columns and their names are specified in the returned data. We invoke this method in the `requestData()` method. Add the information in Example 6-13 before the `viewer.refresh()` method.

**Example 6-13   Adding before the viewer.refresh() method**

```java
// if we have not previously defined the columns that make up the table
do it now
Table table = viewer.getTable();
if (table.getColumnCount() == 0) {
    defineTableColumns(table, parser);
}
```

With these changes in place, we can run the code again. We see a table with multiple columns and with headers on each of the columns. It resembles Figure 6-15.

![Managed System List view with columns](image)

**Figure 6-15   Managed System List view with columns**

In this view, we can see the names of all the managed systems in our OMEGAMON XE monitoring environment, and we also see any other IBM Tivoli Monitoring systems visible to our TEMS. One column of particular interest is the Status column, which tells us whether the systems are online or offline.

Now that we have a list of the systems being monitored, we have several options for what we can do next with the plug-in. These include:

- Moving the requests for data to a more suitable thread
- Refreshing the data in the table either on demand, or at regular intervals
- Sorting the data in the table
- Filtering the data displayed in the table by specific values.
We discuss sorting of the data in the table and refreshing the data at a regular interval in 6.5.3, “Sorting the Managed System List” on page 190, and leave the filtering item and the refreshing of the data when prompted by the user as an exercise for the user. A useful side effect of the code that are added to fetch the data at regular intervals is that the requests for data is moved to a more suitable thread.

### 6.5.3 Sorting the Managed System List

The column to be sorted can be selected by clicking the column header, so we need to add code to detect the user clicking the column header. We start by defining a Listener class as in Example 6-14. Add this code as an inner class in the ManagedSystemListView class. This simple code detects column header selection events. When a selection event is detected, it sets the selected column and drives a re-sort of the data in the table.

#### Example 6-14  ColumnHeaderSelectionListener class

```java
// the selection listener for the column headers
class ColumnHeaderSelectionListener implements Listener {
    private final ManagedSystemListView owner;

    ColumnHeaderSelectionListener(ManagedSystemListView owner) {
        this.owner = owner;
    }

    public void handleEvent(Event e) {
        TableColumn currentColumn = (TableColumn)e.widget;
        Table table = currentColumn.getParent();

        int colIndex = -1;
        for (int i = 0; i<table.getColumnCount(); i++) {
            if (table.getColumn(i) == currentColumn) {
                colIndex = i;
            }
        }
        owner.setSortColumn(colIndex);
        table.setRedraw(false);
        owner.sort();
        table.setRedraw(true);
        viewer.refresh();
    }
}
```
Adding the ColumnHeaderSelectionListener class introduces a couple of errors, as we need to add further code to the class. To remove the errors, add the missing methods and fields to the ManagedSystemListView class. This code is shown in Example 6-15.

Example 6-15  ‘Sort’ fields and methods for ManagedSystemListView class

```java
// support for column sorting
private int sortColumn = 0;
private boolean sortUp = false;

void setSortColumn(int column) {
    if (sortColumn == column) {
        sortUp = !sortUp;
    }
    this.sortColumn = column;
}

void sort() {
    viewer.getSorter().sort(viewer, ((IStructuredContentProvider)
    viewer.getContentProvider()).getElements(null));
}
```

We also need to associate the selection listener with the table columns, so we modify the defineTableColumns(...) method to look like that shown in Example 6-16. The only change is to add the line in bold that registers the listener with each of the columns as they are created.

Example 6-16  Updated defineTableColumns(...) method

```java
private void defineTableColumns(Table table, SoapXMLParser parser) {
    String[] columnHeaders = parser.getColumnNames();
    for (int i = 0; i < columnHeaders.length;i++) {
        TableColumn column = new TableColumn(table,
        SWT.CENTER);
        column.setText(columnHeaders[i]);
        column.setWidth(100);
        column.addListener(SWT.Selection,
        new ColumnHeaderSelectionListener(this));
    }
}
```
Finally, we need to add code to the ColumnSorter class that was created for us when the plug-in was created by the wizard. Replace the (currently empty) existing implementation of the NameSorter inner class with the version shown in Example 6-17. This class provides an implementation of a ViewerSorter class that is invoked by the TableViewer's underlying code when its `sort()` method is invoked.

**Example 6-17  Updated NameSorter class**

```java
class NameSorter extends ViewerSorter {
    private final ManagedSystemListView owner;

    public NameSorter(ManagedSystemListView owner) {
        this.owner = owner;
    }

    public int compare(Viewer viewer, Object e1, Object e2) {
        // find the two values to be compared (depends on the current sort column)
        String value1 = ((String[]) e1)[sortColumn];
        String value2 = ((String[]) e2)[sortColumn];

        // guard against null values
        if (value1 == null || value2 == null) {
            return 0;
        }
        if (owner.sortUp) {
            return value1.compareTo(value2);
        } else {
            return value2.compareTo(value1);
        }
    }
}
```

The final change is in the `createPartControl(...)` class. Replace `viewer.setSorter(new NameSorter())` with `viewer.setSorter(new NameSorter(this));`

We now have a plug-in that displays the managed system list and can sort the displayed data by the values in any of the columns. This can be useful to group systems by their product code, or to group all the offline systems at the top of the view.
6.5.4 Requesting the Managed System List repeatedly

The plug-in currently requests the managed system list once when it is created. We have two concerns with this:

- We are doing network I/O on the Display thread. The GUI does not respond while the I/O operation is in process.
- The list is not updated and so does not reflect changes to system status.

We can address both of these problems by driving the request for data regularly on another thread. The changes are simple.

First, we update the `createPartControl(...)` method. Remove the last line `requestData();` and replace it with the code shown in Example 6-18.

```
Example 6-18: requestThread

Thread requestThread = new Thread() {
    public void run() {
        while (true) {
            // request the situations
            requestData();

            // and sleep for a bit before fetching the
            situations again
            try {
                Thread.sleep(60000);
            }
            catch (InterruptedException e) {
                // woken early - ignore
            }
        }
    }
};
requestThread.start();
```

This code creates a thread that issues and processes the request and then waits for one minute (60,000 milliseconds) before repeating, and then starts the thread.

If we run the plug-in now, we see an org.eclipse.swt.SWTException, as we are trying to update the table (an SWT widget) on a thread other than the Display thread (the thread that we created previously). We need to change the `requestData()` method to make the updates on the Display thread. The updated version of the `requestData()` method is shown in Example 6-19 on page 194.
Example 6-19  Updated requestData() method

private void requestData() {
    if (soapInterface == null) {
        soapInterface = new SoapInterface(hostname, port, userid, password);
    }

    final SoapXMLParser parser = soapInterface.getParsedData(SoapInterface.MANAGED_SYSTEM_LIST_REQUEST);
    if (parser != null) {
        final Display display = viewer.getTable().getDisplay();
        display.asyncExec(new Runnable() {
            public void run() {
                String[][] dataTable = parser.getDataTable();

                // update the table model with the passed data
                ((ViewContentProvider)viewer.getContentProvider()).setTableData(dataTable);

                // if we have not previously defined the columns that make up the table, do it now
                Table table = viewer.getTable();
                if (table.getColumnCount() == 0) {
                    defineTableColumns(table, parser);
                }

                viewer.refresh();
            }
        });
    } else {
        showMessage("No data returned - Check host & port");
    }
}

The changes (all additions) are highlighted in bold. The reference to the SoapXMLParser has been flagged as final so it can be accessed by the Display thread. The code that updates the table is now invoked in an anonymous inner class that is invoked on the Display thread.

We can now run the plug-in knowing that the managed system list updates every minute.
6.6 Displaying OMEGAMON situations

Now that we have a plug-in that requests the managed system list from the TEMS SOAP interface and displays the list, it is easy to create another plug-in that requests and displays Tivoli monitoring situations. These situations are user-defined alerts that can be defined to trigger if certain criteria evaluate to true. These criteria are typically undesirable performance values (such as CPU usage too high, short or storage or transactions blocked waiting for resources) or necessary resources becoming unavailable (connection not open or file unavailable). Tivoli situations are defined through the TEP interface and can be viewed there, but we can also retrieve a list of situations from the SOAP interface.

First, we need to define the new request that is used to request the situations. Add the following instance variable to the SoapInterface class:

```java
public static final String SITUATIONS_REQUEST =
    "<table>O4SRV.ISITSTSH</table><sql>SELECT SITNAME, NODE, ATOMIZE, GBLTMTMP, LCLTMTMP, ORIGINNODE, PATHNAME, TYPE, DELTASTAT FROM O4SRV.ISITSTSH WHERE DELTASTAT = 'Y' </sql>";
```

This SOAP request uses native SQL to request the data from the TEMS. As you can see, the SOAP requests can be constructed from tags that describe the table from which the data is extracted, what data is required, and any filters that are used to restrict the returned data. In this case, we use SQL to specify this information.

The request syntax is consistent with SQL statements issued against database engines and so requires little explanation. The Select statement specifies that we want data returned and the columns that are required, the From clause specifies the table that is searched for the data, and the Where clause specifies the constraints that is applied when choosing which rows from the table are returned.

Creating a plug-in that displays current situations requires little more than copying the plug-in we created to display the managed system list and changing the request that is issued to the SOAP interface. Obviously this approach creates a significant amount of duplicate code in the two plug-ins and it is a good idea to factor out much of this code into common code that is shared by the plug-ins, but we do not discuss that here.

To create the new view, create a new plug-in project, called “SituationView” with the new plug-in wizard, following the steps described in 6.5.1, “Creating the Managed System List plug-in” on page 182. This time, select the same options in the wizard, but with different names on the final panel. See Figure 6-16 on page 196.
We are going to use the OEMGAMON_SOAP plug-in to provide our data so we need to specify a dependency on this plug-in. We select the Dependencies tab, this time in the plugin.xml file in the SituationsView project that we have just created. On the Dependencies tab, add OEMGAMON_SOAP to the list of required plug-ins (and save) to allow us to access the code exported from that plug-in.

Next, replace the generated code in the SituationView class with the code from the class ManagedSystemListView, but with a few modifications to fetch OEMGAMON Situation data rather than the ManagedSystemList.
The steps to make these changes are as follows:

1. Delete all the code after the package statement in class SituationView, and copy the entire contents of ManagedSystemListView (other than the package statement in its place).

2. Replace all instances of ‘ManagedSystemListView’ with ‘SituationView’.

3. In the requestData() method, change the following line:
   ```java
   final SoapXMLParser parser = soapInterface.getParsedData(SoapInterface.MANAGED_SYSTEM_LIST_REQUEST);
   ```
   Replace the preceding code with the following line
   ```java
   final SoapXMLParser parser = soapInterface.getParsedData(SoapInterface.SITUATIONS_REQUEST);
   ```

   Save.

Run the program and we now have a new view that we can select from the Window → Show View → Other menu option as shown in: Figure 6-17.

![Figure 6-17 Show view - Situation view](image)
6.7  Displaying OMEGAMON data for specific CICS regions

This chapter has focused on displaying data that applies across the Tivoli monitoring systems. We now look at requesting data for specific CICS regions. There are a large number of reports supplied as part of the OMEGAMON for CICS product, with more being added with new releases to reflect new features in CICS. Most of these reports can be driven through the SOAP interface using a similar request to that used previously to request the managed system list or situations.

6.7.1  Constructing SOAP queries for CICS data

Before we code our next plug-in, now is a good time to look at the SOAP request format a little more closely. The general form of the SOAP request we are going to use to request data about specific CICS regions is as follows:

```xml
<CT_Get>
<userid>sysadmin</userid><password></password>
<object>report_name</object>
<target>region_originnode</target>
<afilter>column_name;operator;value</afilter>
</CT_Get>
```

The first and last lines mark the start and end of the request. Again, we are using a CT_GET request to request data.

The second line is also familiar. It contains our user ID and password.
The ‘object’ tag (third line) specifies which of the many available reports we are interested in. We discuss how you can find a list of these reports in the text that follows.

The ‘target’ tag (fourth line) contains the ORIGINNODE of the CICS region we are interested in. This value we can get from the managed system list.

The ‘afilter’ tag (fifth line) contains the constraints that are used when the data is requested. There can be more than one of these tags, each specifying additional constraints. These are analogous to the WHERE clause in an SQL SELECT statement. The column_name field is the name of the column to which the filter applies. The value field is the value that is compared with the column value when the server chooses the data to be returned. The operator field is the operator that is used in the comparison. Valid operator field values are the usual comparator values:

- EQ (equals),
- NE (not-equal),
- GT (greater than)
- LT (less than)
- GE (greater than or equal to)
- LE (less than or equal to)

Example 6-20 is a sample request for the CICSpex Region Overview report for CICS region ZT01.CICSDM25.

Example 6-20  Sample request

```
<CT_Get>
<userid>sysadmin</userid><password></password>
<object>CICSpex_Region_Overview</object>
<target>ZT01.CICSDM25</target>
<afilter>Origin_Node;EQ;ZT01.CICSDM25</afilter>
</CT_Get>
```

It can be useful to experiment with values in the SOAP request fields either in the plug-in code that we create in the section that follows, or using the supplied Web client as described in 6.3.1, “Connecting to the TEMS SOAP interface with the Web client” on page 164.
Finding values to use in the XML requests

Because there is a large number of reports that can be driven to request data from OMEGAMON CICS, it can be a problem finding out what reports are available and what their names are. There are several approaches to this, but one approach is as follows:

1. View the TEP client and choose a query that contains the data that you are interested in.

2. Right-click the report of interest, and select Properties in the menu.

3. In the Properties dialog box, click the Click here to assign query button.

4. Read the query name from the list on the right of the query editor dialog box, as shown in Figure 6-19. In this list, the query has spaces between the words that make up the name, but we require underscore characters instead of spaces.

5. Open the DOCKCP file in your TEPS install directory (typically on windows this is in c:\ibm\itm\cnps).

6. Find the query name in the DOCKCP file. It should be on a line that starts *OBJECT:

7. Scroll down from here to read the column names. These are on lines that start with the tag *ATTR:

   When you reach a block of text that includes another *OBJECT: tag, you have reached the definitions for another report.
This gives you the appropriate values to use in the object and afilter tags of the SOAP request.

Alternatively, the report names can be derived from the `kcp.atr` and `kcp.cat` files. Although these files are more difficult to read, they can be scanned easily with a simple program to list all the available reports. This alternative approach is described, along with an excellent overview of the SOAP interface, in a technote that can be found at the following Web page:

http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/TD104290

6.7.2 Displaying the OMEGAMON CICS Region Overview report

Requesting and displaying the CICS region overview report from OMEGAMON requires a similar approach to display the managed system list and the situations, but now we must construct the request with the name of the CICS system in which we are interested. This requires additional input, as we cannot specify the region when we write the code. We are going to allow the user to specify the CICS region in two ways:

- By selecting a monitored CICS region in the managed system list
- By selecting a CICS region in the CICS Explorer navigation tree.

Before we implement either of these selection methods, we need to write the plug-in that displays the region overview information.

**Tip:** Although this example demonstrates requesting the CICS region overview, it is a simple matter to change the code to request a different report, or to request one of several reports depending on user input or other context.
We create the Region Overview in the same way that we created the Situation View plug-in; by copying the Managed System List plug-in code and making changes as required. Again, we create a plug-in project using the wizard that has a Table view. We call the plug-in project RegionOverview and specify the values on the wizard’s final panel, as shown in Figure 6-20.

We add OMEGAMON_SOAP to the list of required plug-ins to allow us to access the code exported from that plug-in.

As with the situationView, delete the entire contents of the RegionOverviewView class, with the exception of the package statement at the top. Replace this with the ManagedSystemListView class, and replace all instances of ManagedSystemListView with RegionOverviewView.

Now we can address the code that requests the region overview for a specific CICS region. As we are constructing the SOAP request at runtime, we need an instance field to hold the identifier of the CICS region that we are going to request data for. The code in Example 6-21 on page 203 contains the field with its getters and setters. Add this to the RegionOverviewView class.
Example 6-21  originNode field

```java
private String originNode;
public String getOriginNode() {
    return originNode;
}
public void setOriginNode(String originNode) {
    this.originNode = originNode;
}
```

Next, replace the hard-coded SOAP request in the requestData() method with the code to construct the request based on the current value of the 'originNode' field. Replace the following line in the requestData() method with the code in Example 6-22:

```java
final SoapXMLParser parser = soapInterface.getParsedData(SoapInterface.MANAGED_SYSTEM_LIST_REQUEST);
```

Example 6-22  Construct cics region overview request

```java
if (originNode == null) {
    return;
}
String request = "<object>CICSplex_Region_Overview</object>" +
    "<target>" + originNode + "</target>" +
    "<afilter>Origin_Node;EQ;" + originNode + "</afilter>";
final SoapXMLParser parser = soapInterface.getParsedData(request);
```

This code checks to see if the originNode value has been set and returns if it has not, because we cannot issue a request without it. It then constructs the request, inserting the originNode value as required and then issues the request as before.

Next we need a way to trigger the issuing of the request. We can achieve this by waking the thread that issues the request in the inner class in the createPartControl(…) method. We have to gain access to this thread, so we change the requestThread local variable in the createPartControl(…) method into an instance field in the RegionOverviewView class:

1. Add an instance variable `private Thread requestThread;` to the RegionOverviewView class.
2. Change the line `Thread requestThread = new Thread() {` in the createPartControl(…) method, to `requestThread = new Thread();`. 
3. Replace the `setOriginNode(…)` method with the code shown in Example 6-23, which wakes the request thread when we receive new value for `originNode`.

**Example 6-23  Updated `setOriginNode(…)` method**

```java
public void setOriginNode(String originNode) {
    this.originNode = originNode;
    requestThread.interrupt();
}
```

We now need code to drive this view. We make this view display the CICS region overview report for the selected CICS region in the managed system list, and then we add code to react to selection events in the CICS Explorer.

We need to tell the Managed System View to make its selection events visible to other plug-ins, so add the following lines to the end of the `createPartControl(…)` method of the `ManagedSystemListView` class:

```java
// ensure that this table issues selection events that can be detected by other plug-ins
getSite().setSelectionProvider(viewer);
```

In its current form, the managed system list table only detects selection events in the first column. Although this is sufficient, it is not ideal, so we need to change it to detect selections anywhere in the row. We can do this by changing the first line of the `createPartControl` method in the `ManagedSystemList` class. We need to add the `SWT.FULL_SELECTION` flag in the call to the `TableViewer` constructor, so that the first line becomes:

```java
viewer = new TableViewer(parent, SWT.MULTI | SWT.H_SCROLL | SWT.V_SCROLL | SWT.FULL_SELECTION);
```

Now that the Managed System List is issuing selection events, we can add code to the Region Overview view to listen for them. This code is a new method that is shown in Example 6-24.

**Example 6-24  `init(…)` method**

```java
public void init(IViewSite site) throws PartInitException {
    super.init(site);
    // register ourselves as interested in selection events in other views
    site.getPage().addSelectionListener(new ISelectionListener(){
        public void selectionChanged(IWorkbenchPart arg0,
            ISelection selection) {
            if(!selection.isEmpty()) {
                Object firstElement =
```
As this method overrides a method in the super class, it starts with a call to the super class's implementation. The code then creates an inner class that listens for selection events from plug-ins within Eclipse. As these selection events might come from many plug-ins other than the events we are looking for, the code has to check for and reject unexpected values. Most of the code is checking for unexpected values, and if one is found, the code returns without further processing.

If the selection event has a String[] as its data component, and if the string array is long enough to have come from the Managed System List view, the code attempts to read the product code and origin node values from the row. Only if the product code matches that for CICS (CP) and if the origin node is of the correct format does the code invoke the setOriginNode(...) method to drive a request for the region overview for the selected CICS region.
We can now run the application to try out our new plug-in. We need to display the new view. Navigate to **Window → Show View → Other**, as shown in Figure 6-21.

Figure 6-21  Show view: Region Overview view
Selecting this view displays an empty table, as we have not yet selected a row in the managed system list. However, if we select a CICS region in the managed system list, we see the region overview report for that CICS region, as shown in Figure 6-22.

![ManagedSystemList View](image)

![Region Overview View](image)

**Figure 6-22  Region Overview view**

### 6.8 Driving an OMEGAMON plug-in from CICS Explorer

The Region Overview view reacts to selection events in the managed system list. Although this can be useful, it is useful to make this plug-in also react to selection events in the CICS Explorer.

**Note:** For the code that follows to work, your CICS regions must be both monitored by OMEGAMON and accessible by the CICS Explorer, either through the CMCI interface or CPSM.

To make the Region Overview plug-in react to selections in the CICS Explorer, we need two extensions to the code we have so far:

- The Region Overview plug-in must detect (and understand) CICS Explorer selection events
- We need to translate between the way that the CICS Explorer identifies a CICS Region, and the way that OMEGAMON identifies a CICS Region.

We deal with these the translation problems first, and then move on to the selection events.
6.8.1 Translating between CICS Explorer and OMEGAMON identifiers

OMEGAMON identifies CICS regions by their ORIGINNODE. This is a concatenation of the z/OS System ID (SMFID) and CICS region name separated by a period character (.).

The CICS Explorer identifies the CICS region by the value in the NAME field of the EYUPARM in the CICS region's JCL. This is typically the CICS region’s APPLID, but it might not be.

Although we are discussing this conversion in the context of the region overview report, it can be used in other plug-ins, so it is useful to place the conversion routine in a common location that can be accessed easily by multiple plug-ins. The OMEGAMON_SOAP plug-in that we created earlier in this chapter is already accessed by several plug-ins, so that is a suitable place for this lookup code to be implemented.

When a CICS Explorer event is received by the Region Overview plug-in, the plug-in queries the CICS Explorer API to discover the CICS region’s jobname, and then it queries the managed system list to find the ORIGINNODE value of that CICS region. We can ease the process of looking up the ORIGINNODE value by extracting the CICS jobname from the ORIGINNODE value when the managed system list is retrieved from the host and maintaining a lookup table that maps CICS jobnames to their ORIGINNODE values. The best time to do this is when we process a request for the managed system list, and the ideal place to do it is in the OMEGAMON_SOAP plug-in.

We need to make several changes to support a lookup of ORIGINNODE values from a CICS jobname. All of these changes are applied to the SoapInterface. The first of these changes is simply to add a static field to a Java Map that contains the following data:

private static Map<String, String> jobnameMap;

Next, add code to the getParsedData() method that invokes the creation (or update) of the map if a managed system list has been requested and returned. The updated method is shown in Example 6-25 on page 209.
Example 6-25  Updated getParsedData(...) method

```java
public SoapXMLParser getParsedData(String request) {
    String xmlResult = getData(request);
    if (xmlResult != null) {
        try {
            SoapXMLParser parser = new SoapXMLParser(xmlResult);

            // if we were asked for a managed system list,
            // create a map
            // of cics jobnames to their ORIGINNODE values
            if (request.equals(MANAGED_SYSTEM_LIST_REQUEST)) {
                createJobnameMap(parser);
            }
            return parser;
        }
        catch (Exception e) {
            e.printStackTrace();
            return null;
        }
    }
    else {
        return null;
    }
}
```

Finally, we need the createJobnameMap(...) method, which populates the map, and the getOriginNode(...) method, which returns an ORIGINNODE value for a passed jobname if found. These methods are shown in Example 6-26.

Example 6-26  New SoapInterface methods

```java
public static String getOriginNode(String jobname) {
    if (jobnameMap == null) {
        return null;
    }
    else {
        return jobnameMap.get(jobname);
    }
}

private void createJobnameMap(SoapXMLParser parser) {
    // ensure we have an empty map to fill
    if (jobnameMap == null) {
    ```
jobnameMap = new HashMap<String, String>();
else {
    jobnameMap.clear();
}
String[][] table = parser.getDataTable();
if (table != null) {
    for (String[] row : table) {
        if (row.length > 6) {
            String originnode = row[3];
            String productCode = row[6];
            if ("CP".equals(productCode) &&
                originnode != null) {
                int separatorIndex =
                    originnode.indexOf(".");
                String jobname = null;
                if (separatorIndex > 0 &&
                    separatorIndex < originnode.length()-1) {
                    jobname =
                        originnode.substring(separatorIndex+1);
                } if (jobname != null) {
                    jobnameMap.put(jobname,
                        originnode);
                }
            }
        }
    }
}

Tip: Once again, we have code that requires detailed knowledge of the managed system list report. Again, this code would be better if we had a dedicated class that encapsulated the report data and provided suitable getter methods.
6.8.2 Detecting and understanding CICS Explorer selection events

Our first issue is finding out what events are fired when a selection is made in a CICS Explorer view. We already have most of the code we require to find out about these events. The SelectionListener for the OMEGAMON Region Overview report captures selection events published in Eclipse, including those from the CICS Explorer. We can see the class of the selection events by adding a line to the selection listener immediately after we have assigned the firstElement variable, such as:

```java
System.out.println("Selection, class: " + firstElement.getClass() + " toString " + firstElement);
```

We can now run the code, connect our CICS Explorer to a server, and select items in the CICS Explorer to view their classes in standard output.

The first of these selection events was caused by clicking a CICS region in the CICS Explorer topology view, the second by clicking a row in the CICS Explorer Regions view. Figure 6-23 shows these items selected in the CICS Explorer.

![CICS Explorer CICS region selected](image)

**Figure 6-23  CICS Explorer CICS region selected**

An example of the output for these selection events is shown in Example 6-27, where we have the output for the two events

```
Example 6-27  Selection events shown in standard output

Selection, class: class com.ibm.cics.core.model.internal.ManagedRegion
toString: ManagedRegion[IYK2ZGV1]

Selection, class: class com.ibm.cics.core.model.internal.Region
toString: com.ibm.cics.core.model.internal.Region[IYK2ZGV1]
```

We can see from these two events that we have received instances of two separate classes:

- com.ibm.cics.core.model.internal.ManagedRegion
- com.ibm.cics.core.model.internal.Region
We cannot add either of these classes to the dependencies for our plug-ins, as they are not made available to us by the SDK plug-ins, but we can go looking for Interfaces that they implement. For many of the internal CICS Explorer classes, there is a publicly visible interface that has the same name as the class, but with a letter ‘I’ as a prefix. When we look for these interfaces (Navigate to **Menu → Open type**) we see that these interfaces are both defined in the com.ibm.cics.model (as shown in Figure 6-24) package, which we can access from our plug-ins.

**Tip:** This technique can be applied to detecting and identifying any selection events from the CICS Explorer.

![Open type IRegion & IMangedRegion](image-url)
Now that we know what events we are expecting from the CICS Explorer, our next challenge is extracting the information we require from these events that we have received. If we look at the methods in these interfaces we see that the IRegion Interface has a getJobname() method that returns a string. This is what we need to find the CICS region in our managed system list, with a little work. The IMangedRegion Interface does not have such a useful method and presents us with additional challenges, so for now we focus on getting the IRegion selection event working and come back to the IMangedRegion event later.

We can react to the IRegion event from the CICS Explorer with a simple piece of code, but we need to give the Region Overview plug-in access to the com..ibm.cics.model package so that we can cast the received event into the appropriate type. Select plugin.xml in the RegionOverview and go to the Dependencies tab. Here we add the package to the Imported Packages list as shown in Figure 6-25.

![Figure 6-25 Region Overview add dependencies](image)

Next, add another clause to the IF statement in our selection listener in RegionOverviewView, as shown in Example 6-28.

**Example 6-28 IRegion clause in selection listener**

```java
if(!selection.isEmpty()) {
    Object firstElement =
    ((StructuredSelection)selection).getFirstElement();
    if (firstElement instanceof String[]) {
        //
        //
    }
    else if (firstElement instanceof IRegion) {
        IRegion region =(IRegion) firstElement;
        String jobname = region.getJobName();
```
// try to find an ORIGINNODE for this jobname
String originNode =
  SoapInterface.getOriginNode(jobname);
  if (originNode != null) {
    setOriginNode(originNode);
  }
}
}

This additional code extracts the jobname from the received event and uses the code we wrote to look up the ORIGINNODE of CICS region. Given the ORIGINNODE, we can drive the Region Overview report in the same way as when a CICS region was selected in the managed system list.

As the IRegion event is fired when a row is selected in the Regions table view in the CICS Explorer, we can now test this code. We get results like those shown in Figure 6-26.

![Figure 6-26 CICS Explorer Regions and OMEGAMON](image)

We can now move on to the challenge of handling events from the navigation tree, the IManagedRegion events. The IManagedRegion does not have a reference to a jobname, so we have to go through several other steps.

To get the jobname, we have to get an instance of an IRegion object for ourselves by driving the CICS Explorer’s API. The IManagedRegion object has a reference to the name that CICS Explorer uses to identify the CICS region. This is the main thing that we need when we want to get an IRegion instance. Because we expect to use this several plug-ins, we place this code in the OMEGAMON_SOAP plug-in. The code we use is based on the code introduced in 5.1.3, “Using our sample code” on page 98, but with a few differences. For simplicity, we have placed all this code in static methods in a new class called ExplorerWrapper in the OMEGAMON_SOAP plug-in. This new class is shown in Example 6-29 on page 215. We have included the import statements for clarity.
package omegamon_soap;

import com.ibm.cics.core.model.CICSTypes;
import com.ibm.cics.core.model.ICPSM;
import com.ibm.cics.core.model.IResourcesModel;
import com.ibm.cics.core.model.ScopedContext;
import com.ibm.cics.core.ui.UIPlugin;
import com.ibm.cics.model.ICICSPlex;
import com.ibm.cics.model.IManagerRegion;
import com.ibm.cics.model.IRegion;

public class ExplorerWrapper {
    public static String getJobName(IManagerRegion managedRegion) {
        ICPSM cpsm = (ICPSM)
            UIPlugin.getDefault().getResourceManager(
                UIPlugin.SYSTEM_MANAGER_CONNECTION_ID);
        if (cpsm != null) {
            // we need to find the context for the passed managed region
            String context = getContext(cpsm, managedRegion);
            if (context != null) {
                ScopedContext scopedContext =
                    new ScopedContext(context, managedRegion.getName());
                IResourcesModel regionModel =
                    cpsm.getModel(CICSTypes.Region, scopedContext);
                if (regionModel != null) {
                    regionModel.activate();
                    regionModel.maybeFetch(0,-1);
                    if (regionModel.size() > 0) {
                        regionModel.maybeFetch(0,regionModel.size());
                        IRegion region = (IRegion) regionModel.get(0);
                        String jobname = region.getJobName();
                        return jobname;
                    }
                }
            }
            return null;
        }
    }

    private static String getContext(ICPSM cpsm, IManagerRegion managedRegion) {
        // find the plex containing the passed managed region
        // failed to find the jobname
        return null;
    }
}
ICICSp lex[] plexes = cpsm.getCICSp lexes();
if (plexes != null) {
    if (plexes.length == 1) {
        // only one plex - must be the right one
        return plexes[0].getName();
    }
    else {
        // test each plex in turn
        String searchRegionName = managedRegion.getName();
        for (ICICSp lex : plexes) {
            IManagedRegion[] regions = cpsm.getManagedRegions(plex);
            for (IManagedRegion region : regions) {
                if (region.getName().equals(searchRegionName)) {
                    // found the owning cmas
                    return plex.getName();
                }
            }
        }
    }
}
// we have failed to find the owning cmas
return null;
}
When you create the ExplorerWrapper class as shown in Example 6-29 on page 215, you have multiple compile errors due to the plug-in not having dependencies on the necessary CICS Explorer plug-ins. By a process of searching for the classes referenced in the errors using the technique described in 4.3.3, “Adding CICS Explorer code to the Eclipse Template code” on page 82, we found that the required dependencies that have to be added to OMEGAMON_SOAP are as shown in Figure 6-27.

![Figure 6-27 OMEGAMON_SOAP Explorer dependencies](image)

The code in Example 6-29 on page 215 deserves discussion. The only public method is the `getJobName(...)` method. It is passed an `IManagedRegion` instance, and it returns the jobname for that CICS region. It starts by getting a connection to the host through the CICS Explorer API (the `cpsm` reference). After we have this reference, we need to find the context for the passed `IManagedRegion`. This is achieved by the `getContext` method, which queries every CICS region name on every plex until it finds a matching region name. It can then return the owning CMAS.

**Note:** The ManagedRegion object actually has a reference to its context, but this is not currently available through the `IManagedRegion` interface. As the CICS Explorer SDK is still evolving, this reference might become available in the future, which removes the need for the `getContext(...)` method.

After we have the context, we can query the `IManagedRegion` for its name, which is the scope for the query we are about to issue. Given the context and scope, we can now request the `CICSTypes.Region (IRegion)` that we require. When we receive this object we cast it into an `IRegion` and extract the jobname that we return.

This code can be easily modified to retrieve a jobname based on other objects received from the CICS Explorer.
The final piece of code is another clause in the if statement in our selection listener in RegionOverviewView, as shown in Example 6-30.

Example 6-30  IManagedRegion clause in selection listener

```java
if(!selection.isEmpty()) {
    Object firstElement = ((StructuredSelection)selection).getFirstElement();
    if (firstElement instanceof String[]) {
        
        
    } else if (firstElement instanceof IRegion) {
        
        
    } else if (firstElement instanceof IManagedRegion) {
        IManagedRegion managedRegion = (IManagedRegion) firstElement;
        String jobname = ExplorerWrapper.getJobName(managedRegion);
        String originNode = SoapInterface.getOriginNode(jobname);
        if (originNode != null) {
            setOriginNode(originNode);
        }
    }
}
```

This code drives the getJobName(…) method we described and then drives the OMEGAMON code to fetch the region overview for the selected CICS region.

If we run the code now, we can see the OMEGAMON Region Overview for any CICS region selected in the tree, without having to select that CICS region in the CICS Explorer Regions view, as shown in Figure 6-28.

![Figure 6-28  CICS Explorer tree selection and OMEGAMON](image-url)
We now have a plug-in that displays OMEGAMON data related to the currently selected CICS region in CICS Explorer. It is a simple matter to modify this code to display other OMEGAMON reports based on other selections in the CICS Explorer.

### 6.9 Summary

In this chapter we have discussed the SOAP interface into the Tivoli Enterprise Management Server (TEMS) that allows access to a variety of OMEGAMON data. We have used this interface to provide information for several plug-ins that are useful in their own right, but that also provide examples from which to create your own reports displaying other OMEGAMON data.

We have also demonstrated how to drive OMEGAMON reports based on selections in the CICS Explorer. This code can be used as a basis for other reports that you might want to create.

The code and techniques described here can also be used when writing other extensions to the CICS Explorer for data sources other than OMEGAMON. Additionally, these examples can be used to integrate OMEGAMON data with products other than CICS Explorer.

Other possible extensions to the plug-ins created here include other representations of the data, such as graphs or a hierarchical view of the managed system list that is similar to the to the physical navigation tree view in the Tivoli Enterprise Portal (TEP) client. That requires interesting code to convert the data into a tree structure, but after this had been done, it provides a useful plug-in from which to navigate through the available data that can be retrieved from the SOAP interface.
6.10 References and further reading

The information and code presented in this chapter gives you a good starting point when writing your own Eclipse plug-ins that integrate OMEGAMON data and features with the CICS Explorer. The following is a list of several other sources of information that might prove useful.

6.10.1 IBM Tivoli Monitoring Information Center

This is the definitive guide to the components that make up the ITM architecture, and includes extensive details about the configuration and usage of the TEMS Web services interface. This includes a discussion of the other commands available in the SOAP interface that have not been discussed in this chapter.

6.10.2 OMEGAMON XE for CICS Information Center

This provides detailed information about the features available in OMEGAMON XE for CICS, and provides detailed information about the available reports that you can exploit in your plug-ins.

6.10.3 IBM Open Process Automation Library (OPAL)

This site brings together a selection of documents, best practices and tools for products across the range of Tivoli software:
http://www-01.ibm.com/software/brandcatalog/portal/opal/

6.10.4 IBM Tivoli Monitoring Eclipse plug-in

This plug-in makes use of many of the concepts demonstrated in this chapter and provides access to data from CICS and CICS Transaction Gateway:
http://www-01.ibm.com/software/brandcatalog/portal/opal/details?catalog.label=1TW100M1D

6.10.5 Using IBM Tivoli Monitoring V6.1 SOAP Services

This document provides an excellent overview of the TEMS Web services interface and its usage:
Chapter 7. Setting CICS Trace Levels through CICS Explorer

CICS tracing is a great tool for understanding how and why a system or application is experiencing a problem. It traces the flow of execution through CICS code and through user applications. You can see what functions are being performed, which parameters are being passed, and the values of important data fields at the time trace calls are made.

At defined trace points, CICS writes variable length tracing entries into the CICS trace table. Trace points are used to make trace entries when exception conditions occur. These trace points are always captured. Other trace points are used to trace the mainline execution of CICS code. These trace points are each associated with a level attribute. CICS allows you to control how much CICS system tracing is to be done based on the trace level setting for each trace component.

This chapter describes the necessary steps to create an CICS Explorer plug-in that allows you to set CICS trace levels dynamically for each trace component, similar to the functionality provided by the CICS CETR transaction.
7.1 The Trace Component Plug-in

In this example you create an Eclipse JFace viewer to display the CICS trace components and accept the users input of which components to turn on or off and what levels to set. It is important to understand three main concepts of viewers when dealing with JFace viewers:

- Viewer: The user interface (for example, the tableviewer in this example)
- Content provider: Provides the model objects to the viewer
- Label provider: Defines how the model objects are displayed

This project consists of three main components:

- A model that represents the data for the plug-in
- A view that displays the data
- A pop-up display that allows the view to be displayed

Begin by creating a blank plug-in and add the necessary extension points, packages, classes, and methods as you go along. This plug-in requires two images that must be located in the icons folder for the project. After you create your project, make sure you have the following two images in the icons folder:

- checked.gif
- unchecked.gif

You can find the images for these two icons in the additional materials for this IBM Redbooks publication.

7.2 Creating the project

Start off by creating a project to contain all the classes for your plug-in. Switch to the Plug-in Development perspective and select File → New → Project → Plug-in project and click Next. The first page of the wizard displays. Enter the project name as cics.set.trace and click Next.

On the second page of the wizard, set the default properties. Click Next.

Note: You are going to create a blank plug-in without using a template. However, if you want to create this plug-in using a template as in prior examples, in the third page of the wizard, select Custom plug-in wizard and click Next. Then, in the Template Selection page select Popup Menu and View and click Next. You need to add appropriate names for the view and pop-up menu settings. See 7.4.1, “Adding extension points and packages” on page 227 for naming conventions for this example.
In the third page of the wizard, clear the Create a plug-in using one of the templates check box and click Finish. Your plug-in project has now been created along with the default manifest files and the activator class. Because you did not use a template, the view class was not generated. You create this class in a later step.

An activator class controls the lifecycle of a plug-in as well as any images used in the plug-in that are managed by the ImageRegistry. If the project has a class that extends AbstractUIPlugin (for example, Activator.java), there must be a getImageDescriptor() method to access ImageDescriptors given a path to the image. In this example, you are using two check box images, so you must add this method to the Activator.java class.

**Note:** If you used a template to create this plug-in, the getImageDescriptor() method was generated automatically when the activator class was created.

Open the Activator.java class in the "set.cics.trace" package and add the code in Example 7-1.

*Example 7-1  getImageDescriptor method*

```java
public static ImageDescriptor getImageDescriptor(String path) {
    return imageDescriptorFromPlugin(PLUGIN_ID, path);
}
```

You get an error because the ImageDescriptor class must be imported. Add the following import

```java
import org.eclipse.jface.resource.ImageDescriptor;
```

Save and close the activator class. Next, you create the model structure for your project.

### 7.3 Creating the model

This project uses two simple classes that represents the data model in your design. The Component class is a simple object representing a trace component with getters and setters for the following properties:

```java
private String compId;
private String stdTraceLevel;
private String spcTraceLevel;
private boolean selected;
```
The `ComponentModel` class is used to hold a collection of `Component` instances. So, let's create the model.

Within your project, create the package `cics.set.trace.model` (right-click the project, select **New** → **Package**). Create the `Component` class (Example 7-2) in this package.

**Example 7-2  Component class**

```java
package cics.set.trace.model;

import java.beans.*;

public class Component {
    private String compId;
    private String stdTraceLevel;
    private String spcTraceLevel;
    private boolean selected;

    private PropertyChangeSupport propertyChangeSupport =
        new PropertyChangeSupport(this);

    public Component() {  }

    public Component(boolean selected, String compId,
                     String stdTraceLevel, String spcTraceLevel) {
        super();
        this.selected = selected;
        this.compId = compId;
        this.stdTraceLevel = stdTraceLevel;
        this.spcTraceLevel = spcTraceLevel;
    }

    public void addPropertyChangeListener(
               String propertyName,PropertyChangeListener listener) {
        propertyChangeSupport
            .addPropertyChangeListener(propertyName, listener);
    }

    public void removePropertyChangeListener(
                                                 PropertyChangeListener listener) {
        propertyChangeSupport
          .removePropertyChangeListener(listener);
    }

    public String getCompId() { return compId; }
    public String getSpcTraceLevel() { return spcTraceLevel; }
    public String getStdTraceLevel() { return stdTraceLevel; }
    public boolean isSelected() { return selected; }
}
```
public void setCompId(String compId) {
    this.compId = compId;
}

public void setSpcTraceLevel(String spcTraceLevel) {
    propertyChangeSupport.firePropertyChange("spcTraceLevel",
    this.spcTraceLevel,
    this.spcTraceLevel = spcTraceLevel);
}

public void setStdTraceLevel(String stdTraceLevel) {
    propertyChangeSupport.firePropertyChange("stdTraceLevel",
    this.stdTraceLevel,
    this.stdTraceLevel = stdTraceLevel);
}

public void setSelected(Boolean isSelected) {
    propertyChangeSupport.firePropertyChange("selected",
    this.selected, this.selected = isSelected);
}

public String toString() {
    String text = compId + "1=";

    if (stdTraceLevel.equals("1")) text += "1";
    else if (stdTraceLevel.equals("1-2")) text += "2";
    else if (stdTraceLevel.equals("OFF")) text += "0";
    else text += stdTraceLevel;

    text += "&" + compId + "2=");
    if (spcTraceLevel.equals("1-2")) text += "2";
    else if (spcTraceLevel.equals("OFF")) text += "0";
    else text += spcTraceLevel;

    return text;
}
}

As you review this class, notice there is one additional parameter specified, 
properChangeSupport. This parameter is used to add a PropertyChangeListener 
to each property. A Property Change Event occurs when a property value has 
changed. In this plug-in you have three properties that can change:

- selected
- stdTraceLevel
- spcTraceLevel

You add a PropertyChangeListener to the setter methods for each property to 
listen for any changes.
Next, create the `ComponentModel` class in this same package (Example 7-3). This module initializes each of the trace components levels for both standard and special and provides a collection of all the trace components. It sets all standard tracing to level 1 and all special tracing to level 1–2, unless that component only has level 1 tracing.

**Example 7-3  ComponentModel class**

```java
package cics.set.trace.model;

import java.util.*;

public class ComponentModel {
    private static ComponentModel content;
    private List<Component> components;
    // there are 65 trace components total
    public String[] compId = {
        "AP", "BA", "BM", "BR", "CP", "DC", "DD", "DH", "DM", "DP",
        "MN", "NQ", "OT", "PA", "PC", "PG", "PI", "PT", "RA", "RI",
        "WU", "W2", "XM", "XS" ];
    // these components only have Level 1 tracing
    private String[] spcL1Only = {
        "BM", "DC", "KC", "PC", "SC", "SZ", "TD", "UE" ];

    public ComponentModel() {
        components = new ArrayList<Component>();
        // initialize each entry
        for (int i=0; i<compId.length; i++) {
            Component component = new Component();
            component.setSelected(false);
            component.setCompId(compId[i]);
            component.setStdTraceLevel("1");
            if (Arrays.asList(spcL1Only).contains(compId[i]))
                component.setSpcTraceLevel("1");
            else
                component.setSpcTraceLevel("1-2");
            components.add(component);
        }
    }

    public static synchronized ComponentModel getInstance() {
        if (content != null)
            return content;
        return this;
    }
}
```
7.4  Creating the view

Now that you have the data model structure complete, you can create the view. Because you are working with a blank plug-in, you need to add the extension points and import any packages required for this plug-in.

**Note:** If you used a template in the earlier step, some of these extension points might already be added to your plug-in project.

7.4.1  Adding extension points and packages

First, add the extension points. In the manifests files, click the Extensions tab and click **Add** under All Extensions. On the “Extension Point Selection” page, select **org.eclipse.ui.views** under “Extension Points” and select **Sample View** under “Available templates”. Click **Next**. On the next page, specify the following values:

- **View Class Name:** TraceComponentView
- **View Name:** Trace Component View
- **View Category Name:** CICS Category

You are using a table viewer for this view, so ensure it is selected. Click **Finish** to add this extension point and create the plug-in class. Notice that three extensions have been added to the Extensions tab for your plug-in.

You just added the view template to your project. Because this plug-in uses a pop-up menu as well, you need to add one more extension for the pop-up menu extension point. Click **Add** again and select **org.eclipse.ui.popupMenus** under “Extension Points” and select **Popup Menu** under “Available templates” and click **Next**. On the next page add this pop-up menu to the Regions resource, so specify the following values:

- **Target Object’s Class:** com.ibm.cics.model.IRegion
- **Submenu Name:** CICS Trace
- **Action Label:** Set Components
Action Class: **SetComponents**

Click **Finish**. You might get a pop-up window asking to save the changes made to the plug-in. Click **Yes**. Notice that following extensions have been added to the Extensions tab for the plug-in:

- org.eclipse.ui.views
- org.eclipse.ui.perspectiveExtensions
- org.eclipse.help.contexts
- org.eclipse.ui.popupMenus

Next, add the CICS packages this plug-in requires. Because it is activated when a CICS region is selected, you are using the Region resource. Add that package and a few others. In the manifests files, click the Dependencies tab and click **Add** under “Required Plug-ins”. Add the following packages for the plug-in:

- com.ibm.cics.core.comm
- com.ibm.cics.core.model
- com.ibm.cics.core.ui

**Note:** If you do not know what packages are required, you can add them at a later time.

You are now ready to code the view and pop-up classes.

### 7.4.2 Modifying the pop-up action class

This view is opened when you right-click a CICS region and select **CICS Trace → Set Components**. You now add the code to make that happen. Open the pop-up class, SetComponents.java, in the cics.set.trace.pop-up.actions package. In this class you need to declare a global variable, region, and alter the selectionChanged() and run() methods. Modify this class to look like Example 7-4.

**Example 7-4  SetComponents class**

```java
package cics.set.trace.popup.actions;

import org.eclipse.jface.action.IAction;
import org.eclipse.jface.viewers.*;
import org.eclipse.swt.widgets.Shell;
import org.eclipse.ui.*;
import com.ibm.cics.model.IRegion;

import com.ibm.cics.core.comm;
import com.ibm.cics.core.model;
import com.ibm.cics.core.ui;

public class SetComponents implements IObjectActionDelegate {
```

public SetTrace() {
    super();
}

public void setActivePart(IAction action,
       IWorkbenchPart targetPart) {
    shell = targetPart.getSite().getShell();
}

public void run(IAction action) {
    final IWorkbenchPage page =
      PlatformUI.getWorkbench().getActiveWorkbenchWindow()
        .getActivePage();
    try {
        @SuppressWarnings("unused")
        IViewPart view = page
          .showView("cics.set.trace.views.TraceComponentView");
    } catch (PartInitException e) {
        e.printStackTrace();
    }
}

public void selectionChanged(IAction action,
       ISelection selection) {
    region = (IRegion)((StructuredSelection)selection)
      .getFirstElement();
}

Test your pop-up menu. Run the plug-in as an Eclipse application and connect to a WUI region. Right click a region in the Region view. See Figure 7-1.
If you select **Set Components**, the view looks like Figure 7-2.

This shows that the pop-up is working as it opens the view. You might notice there is not much to this view, as this is the default view.

### 7.4.3 Modifying the view class

It is time to add the code for how the view looks. Expand the cics.set.trace.views package and open the TraceComponentView.java class. There are several
default methods that were generated in this class. You modify a few of these classes and add a few more to create your view, but there are some you do not use. All other methods except for those in the following list might be deleted, as they are not used by this plug-in:

- NameSorter()
- makeActions()
- contributeToActionBars()
- fillLocalToolBar()
- setFocus()
- showMessage()

You also need to alter the contributeToActionBars() method and remove the reference to fillLocalPullDown(). Also alter the createPartcontrol() method and remove hookContextMenu() and hookDoubleClickAction().

Begin coding. First, import your data model.

```java
import java.io.*;
import java.net.*;
import java.util.List;
import cics.set.trace.model.*;
import com.ibm.cics.model.*;
import com.ibm.cics.core.model.*;
import com.ibm.cics.core.ui.*;
```

This class is defined with four variables already. You are using them all but you rename a few. Define the following global variables for your view:

```java
private Table table;
private ICPSM cpsm;
private IRegion region;
private Context context;
private int portNum;
private String host;
List<Component> componentList = ComponentModel.getInstance().getComponents();
```

Then, perform the following steps:

1. Rename all references to action1 to selectAll.
2. Rename all references to action2 to deselectAll.
3. Rename all references to doubleClickAction to submit.

These parameters are used as you build the necessary methods. If you have all the dependencies and imported packages set up correctly, you do not receive any errors. Now, create the table by adding the following method, createTable().
to the class. This method creates a table of four columns to hold your data. See Example 7-5.

**Example 7-5  createTable method**

```java
public void createTable(Composite parent) {
    String[] titles = {"!", "Component", "Standard", "Special"};
    int[] bounds = {20, 100, 100, 100};

    table = viewer.getTable();
    table.setHeaderVisible(true);
    table.setLinesVisible(true);

    for (int i = 0; i < titles.length; i++) {
        TableViewerColumn column =
            new TableViewerColumn(viewer, SWT.NONE);
        column.getColumn().setText(titles[i]);
        column.getColumn().setWidth(bounds[i]);
        column.getColumn().setResizable(true);
    }
}
```

You need to add a call to the `createTable()` method in the `createPartControl()` method for the table to be set up. The modified version of this class looks like Example 7-6.

**Example 7-6  Modified createPartControl method**

```java
public void createPartControl(Composite parent) {
    System.out.println("In createPartControl..." IMPLEMENTED);
    viewer =
        new TableViewer(parent, SWT.MULTI | SWT.V_SCROLL
        | SWT.FULL_SELECTION);

    createTable(parent);

    viewer.setContentProvider(new ViewContentProvider());
    viewer.setLabelProvider(new ViewLabelProvider());
    viewer.setSorter(new NameSorter());
    viewer.setInput(getViewSite());

    // Create the help context id for the viewer's control
    PlatformUI.getWorkbench().getHelpSystem()
        .setHelp(viewer.getControl(), "cics.set.trace.viewer");
    makeActions();
    contributeToActionBars();
    }
```
If you run the example, the view contains a table with four columns, as shown in Figure 7-3.

![Figure 7-3 Trace Component View: Table with four columns](image)

Next, alter the ContentProvider to indicate what data objects to use and the LabelProvider to define how the data is displayed. Instead of creating your own classes, alter the `ViewContentProvider()` and `ViewLabelProvider()` methods. You need to import the Activator, so add the following import statement:

```java
import cics.set.trace.Activator;
```

The updated `ViewContentProvider` and `ViewLabelProvider` are shown in Example 7-7.

### Example 7-7 Modified ViewContentProvider and ViewLabelProvider methods

```java
class ViewContentProvider implements IStructuredContentProvider {
    @SuppressWarnings("unchecked")
    public Object[] getElements(Object inputElement) {
        List<Component> components = (List<Component>) inputElement;
        return components.toArray();
    }
    public void dispose() {
    }
    public void inputChanged(Viewer viewer, Object oldInput, Object newInput) {
    }
}

class ViewLabelProvider extends LabelProvider
```
implements ITableLabelProvider {
private final Image CHECKED = Activator.getImageDescriptor("icons/checked.gif").createImage();
private final Image UNCHECKED = Activator.getImageDescriptor("icons/unchecked.gif").createImage();

public Image getColumnImage(Object element, int columnIndex) {
    // In case you don't like image just return null here
    if (columnIndex == 0) {
        if (((Component) element).isSelected()) {
            return CHECKED;
        } else {
            return UNCHECKED;
        }
    }
    return null;
}

public String getColumnType(Object element, int columnIndex) {
    Component component = (Component) element;
    switch (columnIndex) {
        case 0: return String.valueOf(component.isSelected());
        case 1: return component.getCompId();
        case 2: return component.getStdTraceLevel();
        case 3: return component.getSpcTraceLevel();
        default: throw new RuntimeException("Should not happen");
    }
}
}

Before you can test the plug-in, verify the two icon files are in the icons folder for your project. You must alter the createPartControl() method to set the input. In createPartControl() change the statement viewer.setInput(getViewSite()) to viewer.setInput(componentList);
Run the plug-in as an Eclipse application. In the new Eclipse window that opens, connect to the host and right-click a region in the Regions tab as shown in Figure 7-4.

Figure 7-4  Set Components pop-up menu option
Select **CICS Trace → Set Components**. The view shown in Figure 7-5 displays.

![Trace Component View - using data model](image)

At this point, you can scroll up and down but none of the fields are yet editable. Add this part next so that you can select which components to set and what level to which to set them. Use the JFace CellEditor class to specify how the user can edit each cell in the table. Each column contains the following items:

- Column 1: A selectable check box
- Column 2: An uneditable text field
- Column 3 and 4: Drop-down list boxes displaying possible options to set.

Create a new class, `TraceEditor`, which extends the `EditingSupport` class in the `cics.set.trace.models` package to define what each column is and what data it displays. Create the class shown in Example 7-8.

**Example 7-8  TraceEditor class**

```java
class TraceEditor extends EditingSupport {
```

```java
    package cics.set.trace.model;

    import java.util.Arrays;

    import org.eclipse.jface.viewers.*;
    import org.eclipse.swt.SWT;
    import org.eclipse.swt.widgets.*;
    import org.eclipse.swt.widgets.widgets.*;

    public class TraceEditor extends EditingSupport {
```


private CellEditor editor;
private Composite parent;
private int column;
// arrays for the various levels of tracing
private String[] level1 = { "OFF", "1" };
private String[] level2 = { "OFF", "1", "1-2" };
private String[] level3 = { "OFF", "1", "1-2", "3" };
// arrays for components with level 1 tracing only
private String[] l1Only = {
    "BM", "DC", "KC", "PC", "SC", "SZ", "TD", "UE" };
// arrays for components with level 1 and 2 tracing only
private String[] l2Only = {
    "AP", "BR", "CP", "EC", "EI", "FC", "IC", "RA",
    "RI", "SJ", "TC", "WB", "WU" };

class TraceEditor extends TextEditor {
    public TraceEditor(ColumnViewer viewer, int column) {
        super(viewer);
        parent = ((TableViewer) viewer).getTable();
        this.column = column;
    }

    protected boolean canEdit(Object element) {
        return true;
    }

    protected CellEditor getCellEditor(Object element) {
        Component c = (Component) element;
        // create the correct editor based on the column index
        switch (this.column) {
        case 0:
            editor = new CheckboxCellEditor(null, SWT.CHECK |
            SWT.READ_ONLY);
            break;
        case 1:
            editor = new TextCellEditor(parent, SWT.READ_ONLY);
            break;
        case 2:
            if (Arrays.asList(l1Only).contains(c.getCompId()))
                editor = new ComboBoxCellEditor(parent, level1);
            else if (Arrays.asList(l2Only).contains(c.getCompId()))
                editor = new ComboBoxCellEditor(parent, level2);
            else
                editor = new ComboBoxCellEditor(parent, level3);
            break;
        case 3:
            if (Arrays.asList(l1Only).contains(c.getCompId()))
                editor = new ComboBoxCellEditor(parent, level1);
            else if (Arrays.asList(l2Only).contains(c.getCompId()))
                editor = new ComboBoxCellEditor(parent, level2);
else
    editor = new ComboBoxCellEditor(parent, level3);
    break;
default:break;
}
return editor;
}

protected Object getValue(Object element) {
    Component c = (Component) element;
    switch (this.column) {
    case 0:return c.isSelected();
    case 1:return c.getCompId();
    case 2:if (c.getStdTraceLevel().equals("OFF"))
        return 0;
        else if (c.getStdTraceLevel().equals("1"))
            return 1;
        else if (c.getStdTraceLevel().equals("1-2"))
            return 2;
        else if (c.getStdTraceLevel().equals("3"))
            return 3;
    case 3:if (c.getSpcTraceLevel().equals("OFF"))
        return 0;
        else if (c.getSpcTraceLevel().equals("1"))
            return 1;
        else if (c.getSpcTraceLevel().equals("1-2"))
            return 2;
        else if (c.getSpcTraceLevel().equals("3"))
            return 3;
    default:break;
    }
return null;
}

protected void setValue(Object element, Object value) {
    Component c = (Component) element;
    switch (this.column) {
    case 0:c.setSelected((Boolean) value);
        break;
    case 1:c.setCompId(String.valueOf(value));
        break;
    case 2:if (((Integer) value) == 1) {
            c.setStdTraceLevel("1");
            c.setSelected(true);
        } else if (((Integer) value) == 2) {
            c.setStdTraceLevel("1-2");
            c.setSelected(true);
        } else if (((Integer) value) == 3) {
            c.setStdTraceLevel("3");
        }
The main methods within this class do the following:

- The `getCellEditor` method returns the celleditor you want to use. This is implemented using a switch statement and is based on the column.
- The `setValue` method receives a new value from the user input and sets the new value to the object.
- The `getValue` method receives the object that was changed and returns the value for the table.

Next, assign the editors to the table columns. This is done in the `createTable()` method in the `TraceComponentView.java` class. Modify this method as shown in Example 7-9.

**Example 7-9  Modified createTable method**

```java
public void createTable(Composite parent) {
    System.out.println("In createTable...");
    String[] titles = { "!", "Component", "Standard", "Special" };  
    int[] bounds = { 20, 100, 100, 100 }; 
    
    table = viewer.getTable();  
    table.setHeaderVisible(true); 
```
table.setLinesVisible(true);

for (int i = 0; i < titles.length; i++) {
    TableViewerColumn column = new TableViewerColumn(viewer, SWT.NONE);
    column.getColumn().setText(titles[i]);
    column.getColumn().setWidth(bounds[i]);
    column.getColumn().setResizable(true);
    column.setEditingSupport(new TraceEditor(viewer, i));
}

Run the plug-in. You are now able to edit the columns as shown in Figure 7-6. The check boxes are now selectable and the fields in the Standard and Special columns are now drop-down lists displaying all the available trace settings for each given component.

![Plug-in with editable fields](image)

Figure 7-6   Plug-in with editable fields

You now have your view the way you want it. The next step is to add functionality so that you can submit the changes to the table to the host system, setting the actual trace components to the specified level. You start with the three action buttons you renamed in an earlier step (that is, selectAll, deselectAll, and
submit). Edit the `fillLocalToolBar()` method as shown in Example 5-10 to add each of these buttons to the local toolbar for your view.

Example 7-10  Modified `fillLocalToolBar` methods

```java
// add the 3 buttons to the local tool bar
private void fillLocalToolBar(IToolBarManager manager) {
    manager.add(selectAll);
    manager.add(deselectAll);
    manager.add(submit);
}
```

Edit the `makeActions()` method as shown in Example 5-11 to specify what each button does when it is selected.

Example 7-11  Modified `makeActions` method

```java
// specify the action for each button
private void makeActions() {
    selectAll = new Action() {
        public void run() {
            for (Component c: componentList) {c.setSelected(true);} 
            viewer.refresh();
        }
    }
    selectAll.setText("Select All");
    deselectAll = new Action() {
        public void run() {
            for (Component c: componentList) {c.setSelected(false);} 
            viewer.refresh();
        }
    }
    deselectAll.setText("Deselect All");
    submit = new Action() {
        private String text;
        public void run() {
            text = "";
            for (Component c : componentList) {
                if (c.isSelected()) { text += c + ";"; }
            }
            // submit request if port available
            if (portNum > 0) {
                text = text.substring(0, text.length() - 1);
                setTracing(portNum, text);
            } else {
```
showMessage("You must first define a TCPIPService" + "number to submit this request.");
{
}
);
submit.setText("Submit");
}

The **selectAll** and **deSelectAll** buttons toggle the check box on and off for all components. The main button here is the **Submit** button, which calls the **setTracing()** method. When this button is clicked, a URL request is built based on the selected trace components. For this example to work, a TCPIPService definition with a valid port must be available for the selected CICS region (for example, HTTPNSSL). Before you take a look at the **setTracing()** method that creates the URL and sends the request to CICS, create an **init()** method that obtains the region name and available port number each time a region is selected. Add the method shown in Example 7-12 to the TraceComponentView class.

**Example 7-12  init method**

```java
public void init(IViewSite site) throws PartInitException {
    super.init(site);
    // add selection listener to look for when users click a
    // Region entry in the Region view to acquire region name
    site.getPage().addSelectionListener(new ISelectionListener() {
        public void selectionChanged(IWorkbenchPart arg0,
            ISelection selection) {
            if (!selection.isEmpty()) {
                Object firstElement =
                    ((StructuredSelection)selection).getFirstElement();
                if (firstElement instanceof IRegion) {
                    region = (IRegion) firstElement;
                    portNum = getTcpipPort(region);
                }
            }
        }
    });
}
```

As you can see, this method calls the **getTcpipPort()** method to obtain the available port number. Add the method in Example 7-13 to the class.

**Example 7-13  getTcpipPort method**

```java
public int getTcpipPort(IRegion region) {
    int port = 0;
    ```
cpsm = UIPlugin.getDefault().getCPM();
ICICSplex[] cicsplexes = cpsm.getCICSplexes();
//set scopedContext(CPSM,CPSM)
host = cpsm.getHost();
ScopedContext scopedContext = new ScopedContext
        (cicsplexes[0].getName(),cicsplexes[0].getName());
plexContext = new Context(scopedContext.getContext());
ITCPIPService[] tcpipServices = null;
IResourcesModel model = cpsm.getModel(CICSTypes.TCPIPService,
        plexContext);
model.activate(); // Initiate the model
if (model.size() > 0) { // Check there are objects to get
tcpipServices = new ITCPIPService[model.size()];
model.maybeFetch(0, model.size()); // Fetch the results
for (int i = 0; i < model.size(); i++)
tcpipServices[i] = (ITCPIPService) model.get(i);
}
for (ITCPIPService tcpipService : tcpipServices) {
    if ("HTTPNSSL".equals(tcpipService.getName())) {
        if(tcpipService.getRegionName().equals(region.getName()))
            port = tcpipService.getPort().intValue();
        else {
            port = 0;
            showMessage("There is currently no port available "+"in region " + region.getName()
            + ". You need to define a TCPIPService "+"definition for HTTPNSSL");
        }
    }
}
return port;
}

The getTcpipPort() method does the following:

- Obtain the host name of the connected CICSPlex SM
- Obtain the name of the Context for the selected CICSPlex
- Obtain a list of all TCPIPService definitions within the sysplex
- Search this list for a TCPIPService named HTTPNSSL
- Check this HTTPNSSL definition is defined in the selected CICS region

If yes, get the port number. Otherwise, put out a message that a
TCPIPService definition is required for the selected region.

Return the port number and then call the setTracing() method to build the URL request and send it to the host system. Next, create the setTracing() method (Example 7-14).
Example 7-14  setTracing method

```java
private void setTracing(int port, final String t) {
    HttpURLConnection conn = null;
    BufferedReader rd  = null;
    StringBuilder sb = null;
    String line = null;
    String url = null;
    URL serverAddress = null;

    try {
        url = "http://"+host+":"+port+"/CICS/CWBA/COBSETTR?"+t;
        serverAddress = new URL(url);
        //set up out communications stuff
        conn = null;
        //Set up the initial connection
        conn = (HttpURLConnection)serverAddress.openConnection();
        conn.setRequestMethod("GET");
        conn.setDoOutput(true);
        conn.setReadTimeout(10000);
        conn.connect();

        //read the result from the server
        rd  = new BufferedReader(new
             InputStreamReader(conn.getInputStream()));
        sb = new StringBuilder();
        while ((line = rd.readLine()) != null) {
            sb.append(line + '\n');
        }
        MessageDialog.openInformation(
            viewer.getControl().getShell(),
            "Result",
            sb.toString());
    } catch (MalformedURLException e) {
        e.printStackTrace();
    } catch (ProtocolException e) {
        e.printStackTrace();
    } catch (IOException e) {
        e.printStackTrace();
    } finally {
        //close the connection, set all objects to null
        conn.disconnect();
        rd = null;
        sb = null;
        conn = null;
    }
}
```
7.5 CICS TS Application

You have now completed all the coding necessary on the front-end. The last piece required is the back-end program that gets called (COBSETTR). This program is a CICS Web Support SPI program written in COBOL which performs the following tasks:

- Executes an EXEC CICS INQUIRE TRACETYPE (STANDARD|SPECIAL) for each component to inquire on the current value
- Parses the HTML data sent by CICS Explorer to extract each component name and level to set for both standard and special tracing
- Executes an EXEC CICS SETTRACETYPE (STANDARD|SPECIAL) for each component to set the new value
- Returns an HTTP response to indicate the success of the request to CICS Explorer

The COBSETTR program is supplied in the additional materials for this book. You need to make sure you have a TCPIPService definition called HTTPNSSL set with CWBA in the host system.

After you have the back-end program in place and loaded into the load library, execute this plug-in and the following actions occur:

- When you click the Select All button, all components are selected.
- When you click the De-select All button, all components are unselected.
- When you click the Submit button, the URL request is sent to the host system kicking off the COBSETTR API program, the trace components are set for the selected region, and the message in Figure 7-7 is displayed upon completion.

![Trace View](image)

Figure 7-7  Message box indicating trace successfully set on host

Press the Enter key after making your last selection before clicking the Submit button in order for all changes to take affect.
**Note:** There are few features that could be added to this plug-in if time allowed. They are listed here for future reference:

- The plug-in does not poll the host system to query what the current settings for CICS trace components are. Therefore, it does not recall what was set or is set in the region.
- An option to turn all trace components off by the click of a button.
Adding a sticky note plug-in to CICS Explorer

In this chapter we document a plug-in that implements a sticky note memo function in your CICS Explorer. You can use this facility to annotate the resources in your CICS Explorer workspace, and to view and manage the sticky notes that have been created.

From the point of view of writing plug-ins for CICS Explorer, what is interesting about this plug-in is that it demonstrates how you can provide additional input data that is useful to you, but which is not related to mainline CICS Explorer function. This plug-in, and have that data saved and managed by a plug-in beyond the standard provide input data this wtin

The plug-in implements a pop-up that can be opened from any CICS Explorer resource or definition view.

In this chapter we describe:
- A specification for the memo plug-in
- The code created to implement the plug-in
- How to use the plug-in
8.1 The specification for your sticky note plug-in

Start your CICS Explorer, and connect to the target CICS WUI region, then left-click the Operations tab in the action bar, and select any of the resources. You get a view like that shown in Figure 8-1, showing all the programs installed in the CICSPlex scope within which you are working.

![Figure 8-1  CICS Explorer operations view](image)

If you right-click one of the programs, CICS Explorer presents you with a pop-up menu offering a number of actions that you can perform on that program (for example, **Disable**, **Enable**, or **New Copy**).

This plug-in adds a new action, Add Sticky Notes, to the pop-up menu presented when you right-click any CICS Explorer resource, allowing you to associate a piece of text with that resource.

The plug-in allows you to view and manage the sticky notes that have been created within your CICS Explorer.

In this example you create an Eclipse JFace viewer to display the sticky notes that have been created. you also create a pop-up to allow users to create new sticky notes.
We are working with three main concepts:

- **Viewer**
  The user interface (the tableviewer in this example)
- **Content provider**
  Provides the model objects (sticky notes) to the viewer
- **Label provider**
  Defines how the sticky notes are displayed

This project consists of three main components:

- **A model**
  Represents the data for the plug-in
- **A view**
  Displays the data
- **A pop-up menu**
  Allows the view to be displayed

We begin by creating a blank plug-in and then add the necessary extension points, packages, classes, and methods as we go along.
8.2 Overview of components

The diagram in Figure 8-2 gives an overview of the components created and modified to produce this plug-in. The white boxes are the Java packages created either by the Eclipse wizards or by you. The colored boxes are the different classes either modified or created for this project.

The createPartControl(), ViewContentProvider(), ViewLabelProvider() and CellModifierSample() methods are Eclipse-plug-in extension methods that have been modified with custom code for our purposes. The addSNoteObject() saveNotes(), and deleteNotes() methods are methods we added to the StickyNotesView package generated by Eclipse for our new view.

stickyNotesViews.snote() is a new standalone object containing the code which manages the internals of the sticky notes object.

The stickyNotesViews package (which in retrospect we should have named stickyNotesViewsActions) contains the actions associated with our sticky notes view. You can click actions in the toolbar of the sticky notes views to save or delete the sticky notes (StickyNotesViewsSave() and StickyNotesViewsDelete()).
The stickyNotesViews.pop-up.actions package is generated by Eclipse tooling to contain the code associated with the actions you can perform when you right-click a CICS object and select sticky notes. You can add a note through the pop-up menu (stickyNotesViewAddNotes()).

8.3 Using a wizard to create your new plug-in

Start your Eclipse development environment, and select File → New → Project. Select Plug-in Project, then click Next. The first page of the wizard displays. Enter the project name as StickyNotes and click Next.

In the second page of the wizard, set the default properties. Click Next.

**Note:** We are going to create a blank plug-in without using a template. However, if you want to create this plug-in using a template as in prior examples, on the third page of the wizard, select Custom plug-in wizard and click Next. In the Template Selection page, select Popup Menu and View and click Next. You need to add appropriate names for the view and popup settings. See 5.4.1, “Specification of new textbox and button” on page 125 for naming conventions for this example.

In the third page of the wizard, clear the Create a plug-in using one of the templates check box and the Activator class, then click Finish. Your plug-in project has been created with the default manifest files and no activator class. Because you did not use a template, no view or pop-up class was generated. You create this class in a later step.

You are now ready to create the model structure for our project.

8.4 Creating the model

This project uses a single class that represents the data model in our design. The SNoteObject class is a simple object representing a sticky note component with getters and setters for the following properties:

private String SnoteName;
private String SnoteType;
private String SNoteComment;
Within your project, create the package stickynotes.snote (right-click the project, select **New → Package**). Create the SNoteObject class in this package, and copy in the code shown in Example 8-1.

### Example 8-1  SNoteObject

```java
package stickyNotesViews.snote;

public class SNoteObject{
    String SNoteName;
    String SNoteType;
    String SNoteComment;
    public SNoteObject(String snotename,String snotetype,String snotecomment){
        SNoteName = snotename;
        SNoteType = snotetype;
        SNoteComment = snotecomment;
    }
    public String getSNoteName(){return SNoteName;}
    public String getSNoteType(){return SNoteType;}
    public String getSNoteComment(){return SNoteComment;}
    public String setSNoteName(String string){
        SNoteName = string;
        return null;
    }
    public String setSNoteType(String string){
        SNoteType = string;
        return null;
    }
    public String setSNoteComment(String string){
        SNoteComment = string;
        return null;
    }
}
```

### 8.5 Creating the pop-up

Now that the data model structure is complete for your sticky notes object, you can create the pop-up which is going to allow users to create a sticky note. Because you are working with a blank plug-in, you need to add the extension points and import any packages required for this plug-in.

**Note:** If you used a template in the earlier step, some of these extension points might already be added to your plug-in project.
8.5.1 Adding extension points and packages for pop-up

You need to add an extension for the pop-up menu extension point. Open the manifest editor for your StickyNotes project by double-clicking the MANIFEST.MF object. Click **Add** and select `org.eclipse.ui.pop-upMenus` under **Extension Points**. Select pop-up Menu under **Available templates** and click **Next**.

As you are going to make sticky notes available to be used with any CICS resource, you need to associate your new function with the generic CICS Explorer object representing a CICS resource or definition. On the next page, add this pop-up menu to the ICICSObject resource by specifying the following values:

- **Target Object's Class**: `com.ibm.cics.model.ICICSObject`
- **Submenu Name**: sticky notes
- **Action Label**: Add Sticky Notes
- **Action Class**: StickyNotesViewsAddNotes

Click **Finish**. You might get a pop-up window asking to save the changes made to the plug-in. Click **Yes**. When you have saved your new `AddStickyNotes` action, click it. See Figure 8-3.

![Extension Element Details](image)

*Figure 8-3  Add Sticky Notes Extension details*
Add global variables to the class as shown in Example 8-2. (The imports generated by Eclipse have been suppressed in this figure.)

Example 8-2  .StickyNotes pop-up globals

```java
package sticky.notes.popup.actions;

import org.eclipse.jface.action.IAction;
.. import sticky.notes.snote.SNoteObject;
import com.ibm.cics.model.ICICSObject;

public class StickyNotesViewsAddNotes implements IObjectActionDelegate {
    private Shell shell;
    public ICICSObject icicsobject;
    private String notetext;
}
```

You need to update the `run()` method of the StickyNotesViewsAddNotes_object. This is the code invoked when the user clicks this action in the pop-up menu. When the user selects **Add Sticky Note**, the updated `run()` method (Example 8-3) invokes the `addSNoteobject()` method of the sticky notes view to update the list object containing the list of sticky notes.

Example 8-3  run() method of StickyNotesViewsAddNotes

```java
public void run(IAction action) {
    String dialogTitle = icicsobject.getCICSType().getInterfaceType().getName();
    dialogTitle = dialogTitle.substring(dialogTitle.lastIndexOf("") + 2);
    String dialogMessage = "Resource name : " + icicsobject.getName();
    String initialValue = "input text notes";

    InputDialog inputdialog = new InputDialog(shell, dialogTitle, dialogMessage, initialValue,
        new IInputValidator() {
            @Override
            public String isValid(String newText) {
                if (newText.length() == 0) {
                    return "input text !";
                } else {
                    notetext = newText;
                }
            }
        });
```
return null;
}
}
}

if (inputdialog.open() == Dialog.OK) {
    IWorkbench workbench = PlatformUI.getWorkbench();
    IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
    IWorkbenchPage page = window.getActivePage();

    try {
        ViewPart sampleView = (ViewPart) page
            .findView("stickyNotesViews.views.StickyNotesView");

        if (sampleView == null) {
            sampleView = (ViewPart) page
                .showView("stickyNotesViews.views.StickyNotesView");
        }
        SNoteObject snoteobject = new SNoteObject(
            icicsobject.getName(), dialogTitle, notetext);
        ((StickyNotesView) sampleView).addSNoteObject(snoteobject, sampleView);
    } catch (PartInitException e) {
        e.printStackTrace();
    }
}

At this point, you might have an error flagged in Eclipse because you have not yet defined your sticky notes view.

You also need to modify the Selectionchanged() method so that when the user clicks a CICS resource to add a sticky note, information about that resource is saved. See Example 8-4.

Example 8-4 SelectionChanged() method of tickyNotesViewsAddNotes

    public void selectionChanged(IAction action, ISelection selection) {
        icicsobject = (ICICSObject) ((StructuredSelection) selection)
            .getFirstElement();
    }

Next, you have to write the code to manage the new sticky notes view.
8.5.2 Adding extension points and packages for view

To add the extension points, open the manifest file for your plug-in, click the Extensions tab, and perform the following steps:

1. Click All Extensions → Add.
2. In the Extension Point Selection panel, select Extension Points → org.eclipse.ui.views, and Available templates → Sample View. Click Next.
3. Specify the following values:
   - View Class Name: StickyNotesView
   - View Name: Sticky Notes View
   - View Category Name: Sticky Notes
4. You are using a table viewer for this view so ensure it is selected. Click Finish to add this extension point and create the plug-in class.

Notice that three extensions have been added to the Extensions tab for our plug-in: one for the eclipse view plug-in, one for the eclipse perspective extension plug-in, and one for the eclipse help context plug-in. You have added the view template to your project and Eclipse has created a StickyNotesView.java file for you. You are ready to insert the code to implement the sticky notes view. In Example 8-5 you can see the global variables that you need to add.

- Initialize the table columns for the table in our view
- Create a hashmap item to manage your sticky notes objects.
- Use the Java Memento object to create a sticky note

**Example 8-5  Global variables for StickyNotesView.java**

```java
public class StickyNotesView extends ViewPart {
   /** The ID of the view as specified by the extension. **/
   public static final String ID =
      "sticky_notes.views.StickyNotesView";
   private static final String[] columnNames = { "Name", "Type",
      "Comment" };
   private static final int[] columnWidths = { 100, 120, 300 };
   private TableViewer viewer;
   private Action action1;
   private TableColumn column;
   final String DIRECTORY_PATH =
      ResourcesPlugin.getWorkspace().getRoot().getLocation().toOSString();
   final String TEMP_CSVFILE = "stickyNotesTemp";
   final LinkedHashMap<SNoteObject, ViewPart> items = new
      LinkedHashMap<SNoteObject, ViewPart>;
}
```
In Example 8-6 you see the changes you need to make to the ViewContentProvider class in the template generated by Eclipse. Change the getElements() method of this class to return an array of sticky notes objects from the entries in the items hash table.

**Example 8-6  Changed code to return array of sticky notes objects**

```java
class ViewContentProvider implements IStructuredContentProvider {
    public void inputChanged(Viewer v, Object oldInput, Object newInput) {}
    public void dispose() {}
    public Object[] getElements(Object parent) {
        return items.keySet().toArray();
    }
}
```

In Example 8-7 you see the changes to the ViewLabelProvider class. It is called to populate the table that is being created. Depending on the column that is being called to populate, it returns the appropriate sticky note name, type or, text.

**Example 8-7  Changes to ViewLabelProvider**

```java
class ViewLabelProvider extends LabelProvider implements ITableLabelProvider {
    public String getColumnText(Object obj, int index) {
        SNoteObject snoteobject = (SNoteObject) obj;
        switch (index) {
            case 0: return snoteobject.getSNoteName();
            case 1: return snoteobject.getSNoteType();
            case 2: return snoteobject.getSNoteComment();
        }
        return null;
    }
    public Image getColumnImage(Object obj, int index) { return null; }
    public Image getImage(Object obj) {
        return PlatformUI.getWorkbench().getSharedImages().getImage(ISharedImages.IMG_OBJ_ELEMENT);
    }
}
```

Modify the CellModifierSample class as shown in Example 8-8, to use the SNoteObject.

**Example 8-8  CellModifierSample**

```java
public class CellModifierSample implements ICellModifier {
    private TableViewer viewer;
    public CellModifierSample(TableViewer viewer) {
        this.viewer = viewer;
    }
    @Override
    public boolean canModify(Object element, String property) {
        return true;
    }
    ...
}
```
return true;

@Override
public Object getValue(Object element, String property) {
    SNoteObject snoteobject = (SNoteObject) element;
    Object snote = null;
    if (property.equals("Comment")) {
        snote = snoteobject.getSNoteComment();
        return snote;
    }

    @Override
public void modify(Object element, String propety, Object value) {
    TableItem tableItem = (TableItem) element;
    SNoteObject snoteobject = (SNoteObject) tableItem.getData();
    if (propety.equals("Comment")) {
        snoteobject.setSNoteComment((String) value);
    } } }

It is the createPartControl() method, as shown in Example 8-9 that builds the view. In our case, it builds a view suited to our sticky notes display. It invokes a series of methods to set up the action bars, context help, and so forth. Because sticky notes are saved across restarts of Eclipse, this method invokes the readfile() method to retrieve the sticky notes saved the last time Eclipse was run.

Example 8-9 createPartControl Method

public void createPartControl(Composite parent) {
    viewer = new TableViewer(parent, SWT.MULTI | SWT.H_SCROLL
        | SWT.V_SCROLL | SWT.FULL_SELECTION);
    viewer.setContentProvider(new ViewContentProvider());
    viewer.setLabelProvider(new ViewLabelProvider());
    viewer.setInput(getViewSite());
    // Create the help context id for the viewer's control
    PlatformUI.getWorkbench().getHelpSystem().setHelp(viewer.getControl(),
        "Sticky_Notes.viewer");
    makeActions();
    hookContextMenu();
    contributeToActionBars();
    Table table = viewer.getTable();
    table.setHeaderVisible(true);
    table.setLinesVisible(true);
    // Set the column headers
    for (int i = 0; i < columnNames.length; i++) {
        column = new TableColumn(table, SWT.LEFT);
column.setText(columnNames[i]);
column.setWidth(columnWidths[i]);
CellEditor[] celleditor = new CellEditor[] { new TextCellEditor(table),
    new TextCellEditor(table), new TextCellEditor(table));
viewer.setColumnProperties(columnNames);
viewer.setCellEditors(celleditor);
viewer.setCellModifier(new CellModifierSample(viewer));
readFile(TEMP_CSVFILE);

We are going to add an action which allows the user to delete the selected sticky note from the list. Example 8-10 shows the makeActions() method that implements this action. You can see that it invokes the remove() method of the items object to remove the selected object. It then refreshes the view, with the object removed.

Example 8-10   makeActions() method of StickyNotesView

private void makeActions() {
    action1 = new Action() {
        public void run() {
            final StructuredSelection selection = (StructuredSelection) viewer
                .getSelection();
            for (Object obj : selection.toArray())
                items.remove(obj);
            viewer.refresh();
            try {
                saveNotes(TEMP_CSVFILE);
            } catch (UnsupportedEncodingException e) {
                e.printStackTrace();
            }
        }
    };
    action1.setText("Delete Sticky Note");
    action1.setToolTipText("Remove this Sticky Note");
    action1.setImageDescriptor(PlatformUI.getWorkbench().getSharedImages().getImageDescriptor(ISharedImages.IMG_OBJS_INFO_TSK));
}

In Example 8-11 on page 260, we see the addSnoteObject() method that is invoked to add a new StickyNote into the table. We then refresh the view. This code is invoked by the pop-up action code to add a sticky note to our list, and then refreshes the view to pick up the new sticky note. You can see that each time a sticky note is added to the list, we save the entire list to a temporary .csv file.
**Example 8-11 addSNoteObject() method**

```java
public void addSNoteObject(SNoteObject snoteobject, ViewPart sampleView) {
    items.put(snoteobject, sampleView);
    viewer.refresh();
    try {saveNotes(TEMP_CSVFILE);
    } catch (UnsupportedEncodingException e) {}}
```

In Example 8-12 we see the deleteNotes() method of our StickyNotes view. When invoked, this method deletes all the StickyNotes in the list.

**Example 8-12 deleteNotes() method**

```java
public void deleteNotes() {
    items.clear();
    viewer.refresh();
    try {saveNotes(TEMP_CSVFILE);
    } catch (UnsupportedEncodingException e) {}}
```

The code that manages the saving of the sticky notes to a .csv file is in the saveNotes() method is shown in Example 8-13.

**Example 8-13 saveNotes() method**

```java
public void saveNotes(String fileName) throws UnsupportedEncodingException {
    String filePath = DIRECTORY_PATH + "\\" + fileName + ".csv";
    try {
        FileOutputStream fos = new FileOutputStream(filePath, false);
        OutputStreamWriter osw = new OutputStreamWriter(fos, "UTF-8");
        BufferedWriter bw = new BufferedWriter(osw);
        Table table = viewer.getTable();
        for (int i = 0; i < table.getItemCount(); i++) {
            TableItem items = table.getItem(i);
            bw.write(items.getText(0) + "," + items.getText(1) + "," + items.getText(2));
            bw.newLine();
        }
        bw.flush();
        bw.close();
        osw.close();
        fos.close();
    } catch (FileNotFoundException e) {e.printStackTrace();
    } catch (UnsupportedEncodingException e) {e.printStackTrace();
    } catch (IOException e) {e.printStackTrace();}
```
The routine that reads saved sticky notes from the .csv file can be found in Example 8-14. The .csv file is created within the Eclipse workspace in the home directory of the Eclipse being used, with the name TEMP_CSVFILE.csv. If Eclipse is closed down and restarted, the data is retrieved by the `createPartControl` method when the sticky notes view is opened.

**Example 8-14  readFile() method**

```java
public void readFile(String file_name) {
    String filePath = DIRECTORY_PATH + "\\" + TEMP_CSVFILE + ".csv";
    try {
        File file = new File(filePath);
        BufferedReader br = new BufferedReader(new FileReader(file));
        String str;
        while ((str = br.readLine()) != null) {
            String[] strArray = str.split(",");
            SNoteObject snoteobject = new SNoteObject(strArray[0],
                strArray[1], strArray[2]);
            items.put(snoteobject, null);
            viewer.refresh();
        }
        br.close();
    } catch (FileNotFoundException e) {
    } catch (IOException e) {}
}
```

Although we have added code to the view to handle the saving and deletion of our sticky notes, we have not yet added extensions to the view to create the actions on the toolbar that you can click to perform the save and the delete.

### 8.5.3 Adding extension points and code for Delete View Action

We need to create the extensions and code that deletes a sticky notes list, or save a sticky notes list to a .csv file so that it can be saved across starts of CICS Explorer.

If it is not already open, double-click the MANIFEST.MF object in the package explorer, and select the Extensions tab in the view. We are going to add an exention to the org.eclipse.ui.vewActions plug-in. Click Add, and then select the org.eclipse.ui.vewActions plug-in. Now we can add our new View Actions.
Right-click the org.eclipse.ui.vewActions object in the extensions list, and select **New** → **viewContribution**. See Figure 8-4.

![Extensions](image)

*Figure 8-4  Add viewContribution*

Call the new viewContribution StickyNotes, and give it a target ID of StickyNotesView.

Right-click your new StickyNotesviewContribution1, and select **New**, then an action. Give this action an ID of StickyNotes.action1. You are prompted for the name of the class that is going to execute the new action. Click **class** to create the new class in the stickyNotesView package, and call it stickyNotesViews.StickyNotesViewsDelete. (We create this class and add it to the stickyNotesViews package shortly).

Next, we are going to add a graphic to the toolbar, which the user can click to delete all the sticky notes. Right-click the StickyNotesviewContribution1 again but this time select **New** → **Menu**. Give the new menu a name of StickyNotes.menu1. In the path box, enter additions, and in the icon box, add icons/delete_config.gif. (You need to have copied the red “x” graphic into the icons directory of StickyNotesView project before you try to run the plug-in.)
Now you are ready to put the delete code into the new class file you have created. See Example 8-15.

This new class identifies the current view, and issues the deleteNotes() call to delete all sticky notes associated with it.

Example 8-15  StickyNotesViewDelete class

```java
package stickyNotesViews;

import org.eclipse.jface.action.IAction;
import org.eclipse.jface.dialogs.MessageDialog;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.swt.widgets.Shell;
import org.eclipse.ui.IViewActionDelegate;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.PlatformUI;
import stickyNotesViews.views.StickyNotesView;

public class StickyNotesViewsDelete implements IViewActionDelegate {

    private Shell shell;
    @Override
    public void init(IViewPart view) {}  
    @Override
    public void run(IAction action) {
        if (MessageDialog.openConfirm(shell, "Confirm Delete", "Are you sure you want to permanently delete all sticky notes?") == true) {
            IWorkbench workbench = PlatformUI.getWorkbench();
            IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
            IWorkbenchPage page = window.getActivePage();
            IViewPart sampleView = (IViewPart) page
                .findView("stickyNotesViews.views.StickyNotesView");
            ((StickyNotesView) sampleView).deleteNotes();
        }
    }
    @Override
    public void selectionChanged(IAction action, ISelection selection) {}  
}
```

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8.5.4 Adding extension points and code for Save View Action

We need to create the extensions and code that saves a sticky notes list to a .csv file so that it can be saved across starts of CICS Explorer.

If it is not already open, double-click the MANIFEST.MF object in the package explorer, and select the Extensions tab in the view. We are going to add an extension to the org.eclipse.ui.viewActions plug-in. Click Add, and select the org.eclipse.ui.viewActions plug-in. Now we can add our new View Actions.

Right-click the org.eclipse.ui.viewActions object in the extensions list, and select New → viewContribution (See Figure 8-4 on page 262).

Call the new viewContribution StickyNotes, and give it a target ID of StickyNotesView.

Right-click your new StickyNotesviewContribution2, and select New → action. Give this action an ID of StickyNotes.action2. You are prompted for the name of the class that is going to execute the new action. Click class to create the new class in the stickyNotesView package, and call it stickyNotesViews.StickyNotesViewsSave. (We create this class and add it to the stickyNotesViews package shortly.)
Next, we are going to add a graphic to the toolbar, which the user can click to delete all the sticky notes. Right-click the StickyNotesViewContribution2 again, but this time select **New → Menu**. Give the new menu a name of StickyNotes.menu2. In the path box, enter additions, and in the icon box, add icons/save.gif (you need to have copied the diskette save graphic into the icons directory of StickyNotesView project before you try to run the plug-in).

You are now ready to put the save code into the new class file you have just created. See Example 8-16.

This new class identifies the current view, and then issues the saveNotes() call to save all sticky notes associated with it to a .csv file in the Eclipse workspace.

**Example 8-16  StickyNotesViewsSave class**

```java
package stickyNotesViews;

import java.io.UnsupportedEncodingException;

import org.eclipse.jface.action.IAction;
import org.eclipse.jface.dialogs.Dialog;
import org.eclipse.jface.dialogs.IInputValidator;
import org.eclipse.jface.dialogsInputDialog;
import org.eclipse.jface.viewers.ISelection;
import org.eclipse.swt.widgets.Shell;
import org.eclipse.ui.IViewActionDelegate;
import org.eclipse.ui.IViewPart;
import org.eclipse.ui.IWorkbench;
import org.eclipse.ui.IWorkbenchPage;
import org.eclipse.ui.IWorkbenchWindow;
import org.eclipse.ui.PartInitException;
import org.eclipse.ui.PlatformUI;
import org.eclipse.ui.part.ViewPart;
import stickyNotesViews.views.StickyNotesView;

public class StickyNotesViewsSave implements IViewActionDelegate {

    private Shell shell;
    private String notetext;

    @Override
    public void init(IViewPart view) {}

    @Override
    public void run(IAction action) {
        String dialogTitle = "Save Sticky Notes";
```

String dialogMessage = "input CSV FILE name (Extension(.csv) is automatically added.) ";
String initialValue = "";
InputDialog inputdialog = new InputDialog(shell, dialogTitle,
dialogMessage, initialValue, new IInputValidator() {
@override
    public String isValid(String newText) {
        if (newText.length() == 0) {
            return "input filename.";
        } else {
            notetext = newText;
            return null;
        }
    }
});

if (inputdialog.open() == Dialog.OK) {
    IWorkbench workbench = PlatformUI.getWorkbench();
    IWorkbenchWindow window = workbench.getActiveWorkbenchWindow();
    IWorkbenchPage page = window.getActivePage();
    try {
        ViewPart sampleView = (ViewPart) page
            .findView("stickyNotesViews.views.StickyNotesView");
        if (sampleView == null) {
            sampleView = (ViewPart) page
                .showView("stickyNotesViews.views.StickyNotesView");
        }
        ((StickyNotesView) sampleView).saveNotes(notetext);
    }
    } catch (PartInitException e) {e.printStackTrace();
    } catch (UnsupportedEncodingException e) {
        e.printStackTrace();
    }catch (PartInitException e) {e.printStackTrace();
} catch (UnsupportedEncodingException e) {
    e.printStackTrace();
}
If you have copied the images into the icon directory, we are now ready to test our new plug-in. Right-click the resource to which you want to add a sticky note. For this test we are using a file. See Figure 8-6.

![Figure 8-6 Add sticky note to file](image_url)
This opens a box to add the description for the sticky note. See Figure 8-7.

Figure 8-7  Sticky note description
You see the note display in the sample view shown in Figure 8-8.

![Figure 8-8   New sticky note added](image-url)
Save this note to a CSV file. Click the disk on the window (denoted by the red arrow in the bottom right of the figure) as shown in Figure 8-8 on page 269. When clicked, you get the text box shown in Figure 8-9.
You can also delete the sticky if you want. To do so, click the red X next to the save sticky note to CSV file, you get the message shown in Figure 8-10.

![Figure 8-10  Delete sticky note](image)

If you select **OK** the sticky note is deleted.
Implementing a CEBR view in CICS Explorer

In this chapter we look at how you can extend the functionality provided by the Operations view of the CICS Explorer, to implement a CEBR-like interface which, when you have right-clicked a TS queue, allows you to view the contents of that queue.

- The skill profile of the person who implemented this sample is a CICS Systems Programmer who knows only what is in Chapter 5 of this book (And a bit of Chapter 4), with no real experience with Java other than a bit of playing around with Java primer material and the samples you find earlier in this book.

- The author found that with the help of searching on the Web, and timely interventions from a colleague familiar with Java who was also working on this Redbooks publication, the author managed to implement the sample.

- The author adopted a top-down approach to this sample. The starting point was a new interface the author wanted to achieve using CICS Explorer. The author designed the user interface, and then looked at the user interface code the author had to write in Eclipse. The author then looked at the code required in our new plug-in to connect to CICS and retrieve the TS Queue. Finally, the author wrote the backend code CICS TS code to retrieve the TS queue records and return them to his new plug-in.
9.1 The specification for your CEBR view

If you start your CICS Explorer, and connect to the target CICS WUI region, then left-click the Operations tab in the action bar, and select **Queues → TS Queues**, you get a view like Figure 9-1, showing all the TS queues known in the CICSPlex scope within which you are working.

![CICS Explorer view of TS queues](image)

If you right-click one of the TS queues shown in the list, CICS Explorer presents you with two possible actions: **Open** or **Delete**. Wouldn’t it be nice if there were **Browse**, which allows you to browse the contents of the queue, you are must create a new Eclipse plug-in. This plug-in has two Eclipse user interface objects:

- **View**
  This object displays the records in your TS queue
- **Pop-up menu**
  This object gives the option of displaying the new TS queue browse view

Use the wizard provided by Eclipse to create a template for your new plug-in. After you have created the template, add the code required to:

- Retrieve the name of the queue to be browsed.
- Build an HTTP request to invoke a CICS TS Cobol program that retrieves the contents of the requested TS queue and handle the HTTP response containing the contents of TS queue.
- Display the contents of the TS queue in a new CEBR view.
9.2 Using the wizard to create your new plug-in

Start your Eclipse development environment, and select File → New → Project. Select Plug-in Project, and click Next.

Name your new project BrowseTSQueue and click Next. You are prompted to select a template to use for this project (Figure 9-2). This time you are going to be more specific about what kind of plug-in you want. Select Custom Plug-in wizard and click Next.

![Create custom plug-in template](image)

Figure 9-2 Create custom plug-in template

Your plug-in provides the following advantages:

- Manage a pop-up menu that allows a TS queue to be selected for browsing
- Create the view in which the contents of the TS queue are shown.

Check the View and Pop-up Menu boxes and click Next.
The wizard presents you with the sample pop-up menu to ask for more information about the pop-up menu. It needs to know the class that defines the object to be managed by your pop-up menu. In this case, the Target Object's class is the Explorer class used to manage TS queues:

\[ \text{com.ibm.cics.model.ITSQueue} \]

Name your new class `BrowseTSQueue` and give suitable names for the submenu name and action label, as shown in Figure 9-3, and click **Next**.

![Figure 9-3 TS Queue Browse sample pop-up menu](image)

The wizard presents you with the Main View Settings panel. Select appropriate names (it is suggested to specify what kind of class you are creating in the name, so call this Action class `BrowseTSQueueAction`), and click **Finish**.

**Note:** On the subject of appropriate names, when you have more than one class in your plug-in (here we have an Action and a View), make sure the name you choose for your class uniquely identifies that class within your plug-in. Otherwise, you might have to manage two different classes with the same name that reference each other, which creates complications.

The wizard creates the plug-in and presents us with the overview editor view for our new plug-in `BrowseTSQueue`.

At this point, although you have not written any new code yet, run your `BrowseTSQueue` plug-in to see what it does.

In the Package Explorer view on the left side of the workspace, right-click the `BrowseTSQueue` package and select **Run as → Eclipse Application**.
A new instance of Eclipse starts with the new plug-in installed. If it has not already started with the CICSPlex SM perspective, click **Window → Show View → CICS Explorer**. Then choose your scope by selecting the CICSPlex or CICS region you want to look at in the left pane, and select **Operations → Queues → TS Queues**. Right-clicking one of the TS Queues in this list displays a new option in the pop-up menu, as shown in Figure 9-4.

![Browse TS Queue option on pop-up menu](image)

**Figure 9-4  Browse TS Queue option on pop-up menu**

You have created your desired GUI interface without the need to write a single line of code. Select **TSQueueBrowse → Browse TS Queue** to see Figure 9-5.

![Dummy action for TSQueue Browse plug-in](image)

**Figure 9-5  Dummy action for TSQueue Browse plug-in**

You now have to write the code to turn this dummy action into your desired function.
9.3 Coding your TSQueue Browse plug-in

Now comes the tricky part. You need to modify the code generated by Eclipse to implement your TS Queue Browse function. Remember, there are two objects you are working with:

- TS Queue Browse view
- TS Queue Browse pop-up action

9.3.1 Adding code to the TSQueue Browse pop-up menu

You need to modify the pop-up menu to do two things:

- Remember which TS queue the user has clicked so that we can use this information to retrieve the contents of that queue.
- Create the TS queue Browse view that displays the contents of the TS queue

Browse TS Queue pop-up menu function

In the Explorer package, expand the src folder and double-click the java source file BrowseTSQueueAction.java in the browsetsqueue.popup.actions package. The Java editor view displays. Double-click the BrowseTSQueueAction.java tab to get a full window edit session.

Change the selectionChanged() method

The method you modify to remember which TS queue you are working with is the selectionChanged() method. This method is invoked each time the user right-clicks a TS queue in the Explorer TS Queue view. Replace the no-op method that is generated by Eclipse with the code in Example 9-1.

Example 9-1   Browse TSQueue pop-up menu selectionChanged method

```java
public void selectionChanged(IAction action, ISelection selection)
{
    tsqueue = (ITSQueue) ((StructuredSelection) selection).getFirstElement();
}
```

Eclipse flags errors when you put this code in. This is because you need to declare this plug-in's dependency on the relevant CICS Explorer object (in this case the ITSQueue object).

If you are unsure about the name of the CICS Explorer class you need to use to manipulate your CICS object, use the Navigator tab on the workspace menu bar to help locate it.
Click the Navigator tab in the workspace action bar, and select **Open Type**. In the pop-up menu that displays, enter string `com.ibm.cics`. Eclipse presents you with a list of all the Java classes it has found in packages beginning with that name. When you are working with classes that manipulate CICS Explorer objects, you usually are working with the interface for those objects, so it is a good idea to enter the string `string com.ibm.cics.i` into the search field. You get a list that probably contains the object you want to manipulate. In our case, we are going to be working with the ITSQueue interface, as in Figure 9-6.

![Figure 9-6](image_url)  
*Figure 9-6  Finding the right TS Queue object using the Eclipse Navigator*

We have now identified the object we want to work with. We can start modifying the copied code to work with TS queues.
In the Package Explorer view, double-click the plugin.xml file of the BrowseTSQueue project to open the overview editor, and click the Dependencies tab. Click **Add** if the Required plug-ins pane, and enter the name of the CICS Explorer plug-in which contains the ITSQueue object `com.ibm.cics.model`.

Press Ctrl+S to save the change, and double-click **BrowseTSQueue.java** view to return there. If you pass the cursor across the ITSQueue object, Eclipse offers to generate the import statement for you. Click this option, and the error associated with ITSQueue disappears. If you pass the cursor across the StructuredSelection object, you see that you have a similar problem. Eclipse offers to add the import statement because it already knows about the package that contains this class. Ask Eclipse to do the necessary import.

Finally, note that the tsqueue variable has not been previously declared. Because you need to access this variable across several different methods, it needs to be declared at the object level, and not at the method level. Add the declaration for tsqueue just after the class definition as shown in Example 9-2.

**Example 9-2  Declaration for global variable tsqueue**

```java
public class BrowseTSQueue implements IObjectActionDelegate {

    private Shell shell;
    private ITSQueue tsqueue;

    // Change the run() method
    The run method of your BrowseTSQueue pop-up action object is invoked when the user has clicked the Browse TS queue action in the pop-up menu. Replace the default code (which outputs the text shown in Figure 9-5 on page 277), with code that displays the Browse TS Queue view. Replace the default code with the code shown in Example 9-3 on page 281.

    You see that there are errors associated with various objects, which Eclipse can resolve if you place the cursor over the error and select the appropriate import option. The only error that you cannot resolve in this way is the error associated with the `populateInformation()` method of the BrowseTSQueue view object. You have not yet defined this method, so this is normal (you define this method shortly).
Example 9-3  run method of BrowseTSQueue pop-up action object

```
public void run(IAction action) {

    final IWorkbenchPage page =
    PlatformUI.getWorkbench().getActiveWorkbenchWindow().getActivePage();

    try {
        IViewPart view =
        page.showView("browsetsqueue.views.BrowseTSQueue");
        ((BrowseTSQueueView) view).populateInformation(tsqueue);
    }
    catch (PartInitException e) { e.printStackTrace(); }
}
```

Press Ctrl+S to save your changes, and close the pop-up action package
BrowseTSQueueAction.java.

You have now made all the modifications to the Browse TSQueue pop-up action
menu object. The next step is to add the corresponding code in the Browse
TSQueue view object.

Add code to the Browse TSQueue view object
Double-click the BrowseTSQueueView.java object in the browsetsqueue.views
package to open an edit session. You are going to add code to do the following
tasks:

- Ask to always be notified when an action is performed
- Populate the view with the contents of the requested TS Queue
- Show the populated view

Update ViewContentProvider() method
This method is responsible for providing objects to the associated view. In our
case, the TS queue data is held in an array of strings, which are accessible
globally throughout the class. The populateInformation() method calls CICS
and puts the TS queue records into a global string array variable tsrecord, which
is accessed through this method. Example 9-4 on page 282 shows the string
array tsrecord being returned to the caller by this method.
Add init() method
You are going to add code to your view object to ensure that whenever an action is performed on a TS queue, you update the TS queue contents so that they are current. This is done by creating a Listener at the time your view object is created.

By default, Eclipse does not generate an init method for a view object, as it is implicit. However, in this case, you are adding function to be executed after the implicit init (what is termed a super.init method). You add code to create a SelectionListener for your view.

Each time a TS queue browse view is opened, Eclipse adds a selection listener to that view, to wait for selection events. When an object is selected in the TS queue browse view, the inline selectionChanged() method coded in Example 9-5 is invoked.

Example 9-5   BrowseTSQueue view object super.init method

```java
@override
public void init(IViewSite site) throws PartInitException {
    super.init(site);

    // Add a selection listener to look for when people click TSQueue entries
    // in the main TSQueue view and then populate this view with their contents
    site.getPage().addSelectionListener(new ISelectionListener() {
        @Override
        public void selectionChanged(IWorkbenchPart arg0, ISelection selection) {
        }
    });
```
if (!selection.isEmpty())
{
    Object firstElement = ((StructuredSelection) selection).getFirstElement();

    if (firstElement instanceof ITSQueue)
    {
        final ITSQueue tsqueue = (ITSQueue) firstElement;

        populateInformation(tsqueue);
    }
    }
}));

Note: This selectionChanged() method is unrelated to the pop-up action selectionChanged() method discussed in “Change the selectionChanged() method” on page 278. The methods have the same name but they are for different objects.

Because this selectionChanged() method is driven for any action requested in your view, it checks to see if the requested action is for a TS queue object, and if so, refreshes the TS queue contents by invoking the populateInformation() method described in the following section.

Add populateInformation() method
This is the key method of your new implementation. It is here that you call CICS TS to retrieve the contents of the TS queue being processed. This method performs the following tasks:

- Build an HTTP Request to send to CICS TS
- Process the HTTP response containing the TS queue records
- Make the processed records available to the other methods of the Browse TS queue view object.
Because the call to CICS TS might take time to complete, it is executed asynchronously, on a background thread. This method is shown in Example 9-6.

Example 9-6  populateInformation() method

```java
public void populateInformation(final ITSQueue tsqueue) {
    Job job = new Job("MyJob") {
        @Override
        protected IStatus run(final IProgressMonitor monitor) {
            monitor.beginTask("myJob", IProgressMonitor.UNKNOWN);
            IO(monitor, tsqueue);
            Display.getDefault().asyncExec(new Runnable() {
                public void run() {
                    // Do your GUI updates here
                    GUI();
                }
            });
            monitor.done();
            return Status.OK_STATUS;
        }
    };
    job.schedule();
```

To make it easier to split out the code that needs to execute asynchronously, the function that actually makes the call to CICS has been separated into a routine called IO() and a code that communicates with the user put into a method called GUI(). These two method calls are bracketed by calls associated with a job object (which separates them out into a separate job for execution on a separate thread) and a monitor object used to track the progress of the job (which generates a little progress bar at the foot of the workspace). See Figure 9-7

![Eclipse Progress Bar](image)

This separation of IO and GUI routines is suggested when working with CICS Explorer.
In Example 9-7 we can see the `IO()` method, which is invoked by `populateInformation()`. In Example 9-7 we see the call to CICS over an HTTP connection using the classes supplied in java.net.

**Example 9-7  IO() method called by populateInformation()**

```java
void IO(final IProgressMonitor monitor, final ITSQueue tsqueue) {
    int length = tsqueue.getItemCount().intValue();
    tsrecord = new String[length+1];
    URL url = null;
    String tsname = tsqueue.getName();

    //Identify the HTTP connection to the target CICS Web Support application
    //with the URL expected by CICS Web Support
    try {
    } catch (MalformedURLException e1) {
        // TODO Auto-generated catch block
        System.out.println("Entered populateInformation" + e1.getMessage());
    }

    // Set up connection to the target CICS Web Support application
    // this particular application expects a method of POST.
    HttpURLConnection urlc = null;
    try {
        urlc = (HttpURLConnection) url.openConnection();
        try {
            urlc.setRequestMethod("POST");
        } catch(ProtocolException e) {
            throw new Exception("Shouldn't happen - doesn't support POST 
            ???",e);
        }

        // Build the body of the HTTP POST request.
        // this particular application expects one input field
        TSQUEUE=tsqname
        urlc.setDoOutput(true);
    }
}
```

**Note:** In our testing, the access to the CICS back-end application was so fast that the progress bar associated with the monitor object never got the chance to appear unless we trapped the alias transaction with CEDF.
urlc.setDoInput(true);
urlc.setUseCaches(false);
urlc.setAllowUserInteraction(false);
OutputStream out = urlc.getOutputStream();

// Send the HTTP Request to CICS
try {
    String outputstring = "TSQUEUE=" + tsname;
    out.write(outputstring.getBytes());
    out.flush();
} catch(IOException e) {  
    throw new Exception("IOException while posting data");
} finally {
    if (out!=null)
        out.close();
}

// Read the response returned by CICS
InputStream in = urlc.getInputStream();
BufferedReader rd = new BufferedReader(new InputStreamReader(in));
String line;
int j = 0;
while ((line = rd.readLine()) != null) {
    tsrecord[j] = line;
    j+=1;
}
rd.close();
catch(Exception e) {  
    System.out.println("Exception here!!");
e.printStackTrace();
}

The code handling the HTTP request and response is standard Java for manipulating HTTP.
The HTTP request sent to CICS by our plug-in is shown in Example 9-8.

**Example 9-8  HTTP POST request to invoke program CEBRWEB**

```plaintext
POST /CICS/CWBA/CEBRWEB HTTP/1.1
Cache-Control: no-cache
Pragma: no-cache
User-Agent: Java/1.6.0
Host: 9.12.4.74:2404
Accept: text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2
Connection: keep-alive.
Content-type: application/x-www-form-urlencoded
Content-Length: 13

TSQUEUE=STEVE...........
```

The HTTP response returned by CICS looks like Example 9-9.

**Example 9-9  HTTP response**

```plaintext
HTTP/1.1 200 OK
Date: Thu, 22 Oct 2009 19:17:38 GMT
Server: IBM_CICS_Transaction_Server/4.1.0(zOS)
Content-Length: 000000000000412
Connection: Keep-Alive

ABCD
EFGH
IJKL
MNOP
QRST
```

The TS queue records are delimited by a CRLF sequence at the end of each record (as it stands, this sample only works for TS queues that contain text).

The loop at the end of the `IO()` method loops through the body of the HTTP response, and writes each line (TS queue record) out to a separate string in our `tsrecord` string array.

The TS Browse view itself is only updated when the `GUI()` method is invoked to perform a `viewer.refresh()` call.
In Figure 9-8 we have selected **Operations → Queues → TS Queues**. When we click the CICSPlex in the left pane to set the context, CICS Explorer populates the view with information about TS queues in the CICSPlex.

![Figure 9-8 Select a TS queue to be browsed](image)

When you click the CICSPlex name on the left, CICS Explorer populated the upper TS Queue operations view with the details of the TS queues that exist in CICSPlex EPRED. The Browse TS queue pane is still empty because we have not yet selected a TS queue to browse. If we now right-click one of the TS queues in the upper-center pane, and choose the option **TS Queue Browse → Browse TS Queue**, the lower-center pane is populated with the records of the selected TS queue (Figure 9-9 on page 289). After the Browse TS queue is displayed left-click the TS queue you are interested in to see what it contains.
9.4 CICS TS Application Specification

The back-end application that is invoked by the CICS Explorer Browse TS Queue plug-in is a CICS Web Support COBOL SPI program that does the following:

- Parses the HTML forms data sent by CICS Explorer to extract the name of the TS Queue to be returned
- Performs an EXEC CICS INQUIRE TS QUEUE to retrieve details about the requested TS queue
- Executes a loop to retrieve the items in the TS queue and adds them to the body of the HTTP response returned to CICS Explorer
- Returns an HTTP response containing the TS Queue contents to CICS Explorer

The CEBRWEB program is supplied with the additional materials for this book.
9.5 Extending the connection preferences panel

In this section, we extend the CICS Explorer connection preferences panel to input connection details for the CICS service. This replaces the existing hard coded values in the example code.

9.5.1 Creating the extension points

Starting with the BrowseTSQueueView workspace, double-click `plugin.xml` and select the Extensions tab. Clear the Show only extension points from the required plug-ins check box, select `com.ibm.cics.core.comm`, and click Finish.

When prompted with the message “Do you want to add plug-in com.ibm.cics.core.comm, declaring the connections extension point, to the list of plug-in dependencies?” select Yes.

Repeat the same for extension com.ibm.cics.core.ui.connectionCustomizers.

Click the plugin.xml tab and observe that the extensions have been added to the bottom of the XML.

Replace the content of the com.ibm.cics.core.comm extension with Example 9-10 on page 291.

Note: We have a couple of “To Do” items for this sample, which we did not have time to implement

- Support for exchanging and displaying binary data (between the CEBRWEB program and the BrowseTSQueue plug-in)
- Ability to rewrite one of the records in the queue

If you want to implement any of them, you can download the Eclipse workspace containing the existing code and add to the plug-in, and perhaps share your new plug-in with the CICS Explorer community through the CICS Explorer forum.
Example 9-10   The connections extension point

```xml
<extension point="com.ibm.cics.core.comm.connections">
  <category abbreviatedName="CEBR"
    connectionType="browsetsqueue.connection.IWebConnection"
    id="browsetsqueue.connection.category"
    name="CEBR Category">
  </category>
  <connection category="browsetsqueue.connection.category"
    class="browsetsqueue.connection.WebConnection"
    id="browsetsqueue.connection.connection"
    name="CEBR Web Connection">
  </connection>
</extension>
```

Replace the content of the com.ibm.cics.core.ui.connectionCustomizers extension with Example 9-11.

Example 9-11   The connectionCustomizer extension point

```xml
<extension point="com.ibm.cics.core.ui.connectionCustomizers">
  <customizer
    class="browsetsqueue.connection.ConnectionCustomizer"
    connectionId="browsetsqueue.connection.connection"
    id="browsetsqueue.connection.customizer"
    name="CEBR Web Customizer">
  </customizer>
</extension>
```

Press CTRL+S to save the updates. You have now done enough for your new connection type to be shown in the CICS Explorer connection preferences. You can observe this by running the BrowseTSQueueView application and selecting Windows → Preferences → Connections. From the Connection Type drop down menu select CEBR Web Connection. Input the correct values for your connection and click Apply. The connection information is now saved.

Click the Connect button and you see that nothing happens. This is because you have not yet created the classes that handles the connection activity. This is what we do next.
9.5.2 Creating the connection classes

Next, we can create the classes that provide a connection to the back-end service. We need:

- An interface that is referenced by the CICS Explorer classes when handling the connection
- A class that connects directly with the back-end service, and implement the interface above
- A class that exposes the connection details on the connection preferences panel
- A class that provides a bridge between CICS Explorer and the class that connects to the back-end service above.

IWebConnection interface

Back in your Eclipse development environment create a new interface with the package browsetsqueue.connection and name IWebConnection. The interface needs to extend com.ibm.cics.core.comm.IConnection. This interface matches up with the connectionType entry in the category element of your plugin.xml.

You do not need to specify any methods in the interface. The interface is used by proxies under the covers by the CICS Explorer and Java proxies only work with interfaces. The IWebConnection interface is shown in Example 9-12.

Example 9-12  The IWebConnection interface

```java
package browsetsqueue.connection;

import com.ibm.cics.core.comm.IConnection;

public interface IWebConnection extends IConnection {} 
```

**Important:** In order for the CICS Explorer to work with the IWebConnection interface, you must make its package visible from the plug-in. To do this double-click plugin.xml and select the Runtime tab. Click the Add button next to Exported Packages and select browsetsqueue.connection from the list. Press CTRL+S to save the changes.

The package is now added to the export list and is visible to any Eclipse plug-in that chooses to work with it.
WebConnection class
A class is needed to directly deal with the connection to the back-end service. In
the case of BrowseTSQueueView all that is needed is the ability to store and
retrieve the host name and port number of the CICS TCPIPService to which the
view connects. Requests to the service are only made when needed and no
permanent connection state is maintained. Because of this, the class you use to
deal with the connection is simple.

In the same Java package create a class called WebConnection that extends
com.ibm.cics.core.comm.AbstractConnection and implements
browsetsqueue.connection.IWebConnection. Eclipse prompts you to add in the
required unimplemented methods. Move the mouse cursor of the
WebConnection class name and select Add unimplemented methods. The
finished version of WebConnection is shown in Example 9-13.

Example 9-13   The WebConnection class

```
package browsetsqueue.connection;

import com.ibm.cics.core.comm.AbstractConnection;
import com.ibm.cics.core.comm.ConnectionException;

public class WebConnection extends AbstractConnection
    implements IWebConnection
{
    private boolean connected = false;

    @Override
    public void connect() throws ConnectionException
    {
        connected = true;
    }

    @Override
    public void disconnect() throws ConnectionException
    {
        connected = false;
    }

    @Override
    public boolean isConnected()
    {
        return connected;
    }
}
```

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ConnectionCustomizer class
Looking at plugin.xml, the connectionCustomizer extension references a class under the customizer element. This class deals with modifications to the connection preferences panel specific to your connection type. Even if you choose to use the default entry fields on the connection preferences panel you must still use the connectionCustomizer extension because this causes your connection to get instantiated.

Alongside the above classes create one called ConnectionCustomizer that implements the interface com.ibm.cics.core.ui.IConnectionCustomizer. Make sure you add the necessary methods that the IConnectionCustomizer interface requires you to implement.

The createControl() method provides an opportunity to extend the connection preferences panel with additional widgets. For the CEBR Web connection we add a Label widget that explains the purpose of this connection type. Example 9-14 shows the finished version of the ConnectionCustomizer class.

Example 9-14  The ConnectionCustomizer class

```java
package browsetsqueue.connection;

import org.eclipse.core.runtime.CoreException;
import org.eclipse.core.runtime.IConfigurationElement;
import org.eclipse.swt.SWT;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Label;
import com.ibm.cics.core.comm.ConnectionConfiguration;
import com.ibm.cics.core.ui.IConnectionCustomizer;

public class ConnectionCustomizer implements IConnectionCustomizer {

    @Override
    public void createControl(Composite arg0) {
        Label label = new Label(arg0, SWT.NONE);
        label.setText("Connect to TCPIP service for " + "getting TSQueue contents");
    }

    @Override
    public boolean performOk() { return true; }

    @Override
    public void setConfiguration(ConnectionConfiguration arg0) {} 
}
```
Running the example and opening the connection preferences panel gives the CEBR Web information, as shown in Figure 9-10.

![Figure 9-10  Connection preferences panel with CEBR Web Connection details](image)

If you fill in the fields and click Connect, you see that nothing happens. This is due to the way the CICS Explorer interacts with connection objects. To get this function work, further objects need to be created.

**WebConnectable class**
Create a new Java class called WebConnectable. The new class must implement the interface com.ibm.cics.core.comm.IConnectable and provide implementations of all of its methods. The WebConnectable class provides a bridging mechanism for the CICS Explorer to work with the WebConnection object. Only one instance of it can exist in the system, so the relevant code must
be in place to enforce this. The technique for creating a singleton of an object is as follows:

1. Create a static instance of the object inside its own class.

2. Define a private constructor such that no one other than the class itself can instantiate it.

3. Create a public static method called `getDefault()` that returns the static instance of the class defined in step 1.

Example 9-15 shows the finished version of the `WebConnectable` class.

```java
Example 9-15  The WebConnectable class

package browsetsqueue.connection;

import com.ibm.cics.core.comm.ConnectionException;
import com.ibm.cics.core.comm.IConnectable;
import com.ibm.cics.core.comm.IConnectableListener;
import com.ibm.cics.core.comm.IConnection;

public class WebConnectable implements IConnectable {

    // Singleton instance of this class
    private static WebConnectable webConnectable = new WebConnectable();

    // Restrict others from instantiating this class
    private WebConnectable() {}

    // Return the singleton instance
    public static WebConnectable getDefault() {
        return webConnectable;
    }

    private IConnection webConnection;

    @Override
    public void addListener(IConnectableListener arg0) {}

    @Override
    public void disconnect() {
        try {
            webConnection.disconnect();
        } catch (ConnectionException e) {
            e.printStackTrace();
        }
    }
}
```
The final step is to register the WebConnectable class with the UIPlugin resource manager. This enables the connection preferences panel to work with the object when the Connect button is pressed.

9.5.3 Register WebConnectable with the resource manager

The WebConnectable class needs to be registered prior to the connection preferences panel being shown. One place to do this is the Activator class of your plug-in. If you do not have an Activator class, you can do it at static initialization of the ConnectionCustomizer class. Example 9-16 shows the additional code that is added to ConnectionCustomizer to perform the registration.

Example 9-16  Registering the WebConnectable class with the resource manager

```java
public class ConnectionCustomizer implements IConnectionCustomizer {
    static {
        UIPlugin.getDefault()
            .setResourceManager("browsesqueue.connection.category",
                WebConnectable.getDefault());
    }
    ...
}
```
Next, run the plug-in and click **Connect**. You see the password dialog box shown in Figure 9-11.

![Signon](image.png)

*Figure 9-11  The sign-on dialog for your connection*

**Note:** Because we are not using authentication in this example, the password field can be left blank. If you choose to use HTTP basic authentication, this is where the appropriate login information is entered.

Click **OK** in the dialog box to return to the connection preferences panel. Even though it is not easy to see it at this point, you are signed in.

### 9.5.4 Viewing sign-on status in the trim bar

The CICS Explorer has a trim widget at the bottom right of the workspace for showing signing status. Figure 9-12 shows the CICS Explorer trim widget.

![Trim Widget](image.png)

*Figure 9-12  The CICS Explorer trim widget*

The CEBR Web Connection can make use of this trim whenever the CEBR view is selected. This is done by overriding the `getPartProperty()` method of your view. Add the code shown in Example 9-17 on page 299 to `BrowseTSQueueView` to make use of the trim widget.
Example 9-17   Override getPartProperty() to make use of the trim widget

```java
public String getPartProperty(String key) {
    if (IConnectionCategory.class.getName().equals(key))
        return "browsesqueue.connection.category";
    else return super.getPartProperty(key);
}
```

Next, run the plug-in, sign-in, and open the TSQueue Browse view. The trim widget is updated to show your new connection. Figure 9-13 shows the trim widget with a connection to the ITSO systems. The green icon indicates that the connection is active.

![ITSO Connection]

*Figure 9-13   The CEBR Web Connection widget*

### 9.5.5 Using the CEBR Web Connection

At this point we have created the object for managing the connection to the CEBR service in CICS. We next update the TSQueue Browse view to make use of the connection.

The TSQueue Browse view must signify its interest in the CEBR Web Connection to work with it. This is done by creating an class of type IResourceManagerListener and registering it with the resource manager. After the listener is registered it receives notifications about the connection status. Add the code in Example 9-18 to BrowseTSQueueView as an inner class for receiving notifications.

Example 9-18   WebConnectionListener inner class

```java
private class WebConnectionListener implements IResourceManagerListener {

    @Override
    public void connected(IConnectable arg0) {
        connection = arg0.getConnection();
    }

    @Override
    public void connecting(IConnectable arg0) {}

    @Override
    public void disconnected(IConnectable arg0) {
```

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```java
{ connection = null; }

@Override
public boolean disconnecting(IConnectable arg0)
{
    return false;
}

@Override
public void exception(IConnectable arg0,
    Exception arg1) {}
}
```

Add an IConnection variable to BrowseTSQueueView, as shown in Example 9-19. This holds a reference to the connection object that is given to the connected() method of the inner class.

**Example 9-19  IConnection instance for holding the connection object**

```java
private IConnection connection;
```

You must now register an instance of the WebConnectionListener with the resource manager. This is done by adding the code in Example 9-20 to the end of BrowseTSQueueView's init() method.

**Example 9-20  Registering the WebConnectionListener with the resource manager**

```java
UIPlugin.getDefault()
    .addResourceManagerListener("browsetsqueue.connection.category",
    new WebConnectionListener());
```

Whenever the connection status is modified, the WebConnectionListener instance is notified.

**Note:** The WebConnectionListener only gets added when the TSQueue Browse view is first opened. This implies that if you have signed on before the view is opened then you miss the call to the connected(). This is not the case however, because the connect() method of the inner class always gets called by the resource manager when the view is opened, even if it 10 minutes after you have signed on.

The final stage is to make use of the connection details when retrieving the TSQueue contents across HTTP.
9.5.6 Updating BrowseTSQueueView to use connection details

Currently the host name and port number of the CICS service to connect to are hard coded in the IO() method of BrowseTSQueueView. Now that a connection is available, the host name and port number need to be replaced with the values given to the connection preferences panel. Do this by updating the URL object creation in the IO() method so it looks like the code shown in Example 9-21.

Example 9-21 Creating a URL using the connection object information

```java
url = new URL("http://" + connection.getHost() + ":" +
              connection.getPort() + "/CICS/CWBA/CEBRWEB");
```

If the connection object does not exist (that is, you have not yet signed on to the CEBR Web Connection), a NullPointerException occurs when the preceding code is run. To prevent this from happening make the call to IO() conditional on the connection object existing and having a valid connection. Do this by modifying the call to IO() in the populateInformation() method, as shown in Example 9-22.

Example 9-22 Conditionally calling IO() depending on the connection status

```java
if (connection != null && connection.isConnected())
  IO(monitor, tsqueue);
```

Next, run the plug-in code, sign in, and connect. You can see that the TSQueue information is being retrieved as before, but this time it is using the connection information you specified in the connection preferences panel.

**Note:** The code in the preceding example shows a valid connection even if an invalid IP address is entered. An enhancement to this code is to implement a ping() method that validates the host name and port information.

The finished code for this section is in the workspace titled BrowseTSQueueWithConnectionPanel.
Reference list of CICS SDK elements

This appendix provides the listing of available CICS types, system manager actions, definition builders and mutable objects.
CICS types

The following sections are a reference list of CICS SDK CICS types.

CICS Resources

- AtomService
- Bundle
- BundlePart
- CaptureSpecification
- CompletedTask
- Connection
- DB2Connection
- DB2Entry
- DB2Transaction
- DBCTLSubsystem
- DocumentTemplate
- EventBinding
- EventProcessing
- ExtrapartitionTDQueue
- GlobalDynamicStorageArea
- IndirectTDQueue
- IntrapartitionTDQueue
- IntervalControlRequest
- IPICConnection
- JVMClassCache
- JVMStatus
- JVMPool
- JVMProfile
- JVMServer
- Library
- LibraryDSName
- LocalFile
- LocalTransaction
- Pipeline
- ProcessType
- Program
- Region
- RemoteFile
- RemoteTDQueue
- RemoteTransaction
- RPLList
- Task
Appendix A. Reference list of CICS SDK elements

- TCPIPService
- Terminal
- TransactionClass
- TSModel
- TSQueue
- UnitOfWorkEnqueue
- URIMap
- WebService
- WMQConnection
- WMQConnectionStatistics
- WMQInitiationQueue
- XMLTransform

CICS Definitions

- AtomServiceDefinition
- BundleDefinition
- ConnectionDefinition
- CorbaServerDefinition
- DB2ConnectionDefinition
- DB2EntryDefinition
- DB2TransactionDefinition
- DocumentTemplateDefinition
- DeployedJARFileDefinition
- EnqueueModelDefinition
- FileDefinition
- IPICConnectionDefinition
- JournalModelDefinition
- JVMServerDefinition
- LibraryDefinition
- LSRPoolDefinition
- MapSetDefinition
- PartnerDefinition
- PipelineDefinition
- ProcessTypeDefinition
- ProfileDefinition
- ProgramDefinition
- PartitionSetDefinition
- RequestModelDefinition
- SessionDefinition
- TCPIPServiceDefinition
- TDQueueDefinition
- TerminalDefinition
- TransactionDefinition
CPSM Definitions

- CICSRegionDefinition
- CICSRegionGroupDefinition
- ResourceDescriptionDefinition
- ResourceGroupDefinition

CPSM Managers

- BatchedRepositoryUpdateRequest
- CICSplex
- CMASDetails
- Event
- ManagedRegion
- WLMActiveWorkload

CSD Definitions

- CSDGroupDefinition
- CSDListDefinition

System manager actions

- Acquire
- AddToGroup
- AllStatistics
- ARMRestart
- Backout
- Cancel
- Close
- CloseForce
- CloseImmediate
- CloseNoWait
- CloseWait
- Commit
- Connect
- Delete
- DeleteShipped
- Deregister
- Disable
- DisableForce
- DisableNoWait
- DisableWait
- Discard
- DisconnectForce
- DisconnectNoWait
- DisconnectWait
- Drain
- Enable
- EndAffinity
- EventProcessing
- Force
- ForceCancel
- ForcePurge
- ForcePurgeJVMClassCacheAutoStart
- ForcePurgeJVMClassCacheNoAutoStart
- ForcePurgeTask
- Kill
- KillTask
- Inservice
- Install
- Lock
- NewCopy
- NoRecoveryData
- NotPending
- Open
- Outservice
- PhaseIn
- PhaseOut
- PhaseOutJVMClassCacheAutoStart
- PhaseOutJVMClassCacheNoAutoStart
- Purge
- PurgeJVMClassCacheAutoStart
- PurgeJVMClassCacheNoAutoStart
- PurgeTask
- Rebuild
- Release
- RemoveFromGroup
- ResetTime
Definition builders

Here is the list of all available definition builders. All entries that end with the word **Gen** are abstract and cannot be instantiated. Instead you must use one of its subclasses.

- AtomServiceDefinitionBuilderGen
  - AtomServiceDefinitionBuilder
- BuilderHelper
- BundleDefinitionBuilder
- ConnectionDefinitionBuilder
- CorbaServerDefinitionBuilder
- DB2ConnectionDefinitionBuilder
- DB2EntryDefinitionBuilder
- DB2TransactionDefinitionBuilder
- DeployedJARFileDefinitionBuilder
- DocumentTemplateDefinitionBuilderGen
  - DocumentTemplateDefinitionBuilder
- EnqueueModelDefinitionBuilder
- FileDefinitionBuilder
- IPICConnectionDefinitionBuilder
- JournalModelDefinitionBuilder
- JVMServerDefinitionBuilder
- LibraryDefinitionBuilder
- LSRPoolDefinitionBuilder
- MapSetDefinitionBuilder
- PartitionSetDefinitionBuilder
- PartnerDefinitionBuilder
- PipelineDefinitionBuilder
- ProcessTypeDefinitionBuilder
- ProfileDefinitionBuilder
Appendix A. Reference list of CICS SDK elements

- ProgramDefinitionBuilder
- RequestModelDefinitionBuilder
- ResourceDescriptionDefinitionBuilder
- ResourceGroupDefinitionBuilder
- SessionDefinitionBuilder
- TCPIPServiceDefinitionBuilder
- TDQueueDefinitionBuilderGen
  - ExtrapartitionTDQueueBuilder
  - IndirectTDQueueBuilder
  - IntrapartitionTDQueueBuilder
  - RemoteTDQueueBuilder
- TerminalDefinitionBuilder
- TransactionClassDefinitionBuilder
- TransactionDefinitionBuilder
- TSModelDefinitionBuilder
- TypetermDefinitionBuilder
- URIMapDefinitionBuilderGen
  - AtomURIMapDefinitionBuilder
  - ClientURIMapDefinitionBuilder
  - PipelineURIMapDefinitionBuilder
  - ServerURIMapDefinitionBuilder
- WebServiceDefinitionBuilder
- WMQConnectionDefinitionBuilder

Mutable objects

- IMutableAtomService
- IMutableAtomServiceDefinition
- IMutableBundle
- IMutableBundleDefinition
- IMutableBundlePart
- IMutableCaptureSpecification
- IMutableCICSDefinition
- IMutableCICSResource
- IMutableConnection
- IMutableConnectionDefinition
- IMutableCorbaServerDefinition
- IMutableCPSMDefinition
- IMutableDB2Connection
- IMutableDB2ConnectionDefinition
- IMutableDB2Entry
- IMutableDB2EntryDefinition
- IMutableDB2Transaction
- IMutableDB2TransactionDefinition
- IMutableDBCTLSubsystem
- IMutableDeployedJARFileDefinition
- IMutableDocumentTemplate
- IMutableDocumentTemplateDefinition
- IMutableEnqueueModelDefinition
- IMutableEventBinding
- IMutableEventProcessing
- IMutableExtrapartitionTDQueue
- IMutableFileDefinition
- IMutableGlobalDynamicStorageArea
- IMutableIndirectTDQueue
- IMutableIntervalControlRequest
- IMutableIntrapartitionTDQueue
- IMutableIPICConnection
- IMutableIPICConnectionDefinition
- IMutableJournalModelDefinition
- IMutableJVMClassCache
- IMutableJVMPool
- IMutableJVMProfile
- IMutableJVMServer
- IMutableJVMServerDefinition
- IMutableJVMStatus
- IMutableLibrary
- IMutableLibraryDefinition
- IMutableLibraryDSName
- IMutableLocalFile
- IMutableLocalTransaction
- IMutableLSRPoolDefinition
- IMutableMapSetDefinition
- IMutablePartitionSetDefinition
- IMutablePartnerDefinition
- IMutablePipeline
- IMutablePipelineDefinition
- IMutableProcessType
- IMutableProcessTypeDefinition
- IMutableProfileDefinition
- IMutableProgram
- IMutableProgramDefinition
- IMutableRegion
- IMutableRemoteFile
- IMutableRemoteTDQueue
- IMutableRemoteTransaction
- IMutableRequestModelDefinition
- IMutableResourceDescriptionDefinition
- I MutableResourceGroupDefinition
- IMutableRPLList
- IMutableSessionDefinition
- IMutableTask
- IMutableTCPIPService
- IMutableTCPIPServiceDefinition
- IMutableTDQueueDefinition
- IMutableTerminal
- IMutableTerminalDefinition
- IMutableTransactionClass
- IMutableTransactionClassDefinition
- IMutableTransactionDefinition
- IMutableTSModel
- IMutableTSModelDefinition
- IMutableTSQueue
- IMutableTypetermDefinition
- IMutableURIMap
- IMutableURIMapDefinition
- IMutableWebService
- IMutableWebServiceDefinition
- IMutableWMQConnection
- IMutableWMQConnectionDefinition
- IMutableWMQConnectionStatistics
- IMutableWMQInitiationQueue
- IMutableXMLTransfor
View IDs

Resource views

- com.ibm.cics.core.ui.view.cicsPlexRepositories
- com.ibm.cics.core.ui.view.cicsplexes
- com.ibm.cics.core.ui.view.connections
- com.ibm.cics.core.ui.view.eventbindings
- com.ibm.cics.core.ui.view.events
- com.ibm.cics.core.ui.view.files
- com.ibm.cics.core.ui.view.regions
- com.ibm.cics.core.ui.view.tasks
- com.ibm.cics.core.ui.view.tdqueues
- com.ibm.cics.core.ui.view.terminals
- com.ibm.cics.core.ui.view.transactions
- com.ibm.cics.core.ui.view.tsqueues

- com.ibm.cics.sm.ui.views.atomServices
- com.ibm.cics.sm.ui.views.batchedRepositoryUpdateRequests
- com.ibm.cics.sm.ui.views.bundleParts
- com.ibm.cics.sm.ui.views.bundles
- com.ibm.cics.sm.ui.views.captureSpecifications
- com.ibm.cics.sm.ui.views.cicsstors
- com.ibm.cics.sm.ui.views.cmasDetails
- com.ibm.cics.sm.ui.views.completedTasks
- com.ibm.cics.sm.ui.views.db2Connections
- com.ibm.cics.sm.ui.views.db2Entries
- com.ibm.cics.sm.ui.views.db2Transactions
- com.ibm.cics.sm.ui.views.dbctlss
- com.ibm.cics.sm.ui.views.documentTemplates
- com.ibm.cics.sm.ui.views.eventProcessing
- com.ibm.cics.sm.ui.views.intervalControlRequests
- com.ibm.cics.sm.ui.views.ipicConnections
- com.ibm.cics.sm.ui.views.jvmClassCaches
- com.ibm.cics.sm.ui.views.jvmPools
- com.ibm.cics.sm.ui.views.jvmProfiles
- com.ibm.cics.sm.ui.views.jvmServers
- com.ibm.cics.sm.ui.views.jvmStatus
- com.ibm.cics.sm.ui.views.libraries
- com.ibm.cics.sm.ui.views.libraryDSNames
- com.ibm.cics.sm.ui.views.pipelines
- com.ibm.cics.sm.ui.views.processTypes
Appendix A. Reference list of CICS SDK elements

- com.ibm.cics.sm.ui.views.programs
- com.ibm.cics.sm.ui.views.rplList
- com.ibm.cics.sm.ui.views.tcpipServices
- com.ibm.cics.sm.ui.views.transactionClasses
- com.ibm.cics.sm.ui.views.tsModels
- com.ibm.cics.sm.ui.views.unitOfWorkEnqueues
- com.ibm.cics.sm.ui.views.uriMaps
- com.ibm.cics.sm.ui.views.webServices
- com.ibm.cics.sm.ui.views.wlmActiveWorkloads
- com.ibm.cics.sm.ui.views.wmqConnectionStatistics
- com.ibm.cics.sm.ui.views.wmqConnections
- com.ibm.cics.sm.ui.views.wmqInitiationQueues
- com.ibm.cics.sm.ui.views.xmlTransforms

Definition views

- com.ibm.cics.core.ui.view.transactionDefinitions

- com.ibm.cics.sm.ui.views.atomServiceDefinitions
- com.ibm.cics.sm.ui.views.bundleDefinitions
- com.ibm.cics.sm.ui.views.connectionDefinitions
- com.ibm.cics.sm.ui.views.corbaServerDefinitions
- com.ibm.cics.sm.ui.views.db2ConnectionDefinitions
- com.ibm.cics.sm.ui.views.db2EntryDefinitions
- com.ibm.cics.sm.ui.views.db2TransactionDefinitions
- com.ibm.cics.sm.ui.views.deployedJARFileDefinitions
- com.ibm.cics.sm.ui.views.documentTemplateDefinitions
- com.ibm.cics.sm.ui.views.enqueueModelDefinitions
- com.ibm.cics.sm.ui.views.fileDefinitions
- com.ibm.cics.sm.ui.views.ipicConnectionDefinitions
- com.ibm.cics.sm.ui.views.journalModelDefinitions
- com.ibm.cics.sm.ui.views.jvmServerDefinitions
- com.ibm.cics.sm.ui.views.libraryDefinitions
- com.ibm.cics.sm.ui.views.lsrPoolDefinitions
- com.ibm.cics.sm.ui.views.mapSetDefinitions
- com.ibm.cics.sm.ui.views.partitionSetDefinitions
- com.ibm.cics.sm.ui.views.partnerDefinitions
- com.ibm.cics.sm.ui.views.pipelineDefinitions
- com.ibm.cics.sm.ui.views.processTypeDefinitions
- com.ibm.cics.sm.ui.views.profileDefinitions
- com.ibm.cics.sm.ui.views.programDefinitions
- com.ibm.cics.sm.ui.views.requestModelDefinitions
- com.ibm.cics.sm.ui.views.resourceDescriptionDefinitions
- com.ibm.cics.sm.ui.views.resourceGroupDefinitions
- com.ibm.cics.sm.ui.views.sessionDefinitions
- com.ibm.cics.sm.ui.views.tcpipServiceDefinitions
- com.ibm.cics.sm.ui.views.tdQueueDefinitions
- com.ibm.cics.sm.ui.views.terminalDefinitions
- com.ibm.cics.sm.ui.views.transactionClassDefinitions
- com.ibm.cics.sm.ui.views.tsModelDefinitions
- com.ibm.cics.sm.ui.views.typetermDefinitions
- com.ibm.cics.sm.ui.views.uriMapDefinitions
- com.ibm.cics.sm.ui.views.webServiceDefinitions
- com.ibm.cics.sm.ui.views.wmqConnectionDefinitions
Additional material

This book refers to additional material that can be downloaded from the Internet as described.

Locating the Web material

The Web material associated with this book is available in softcopy on the Internet from the IBM Redbooks Web server. Point your Web browser at:

ftp://www.redbooks.ibm.com/redbooks/SG247819

Alternatively, you can go to the IBM Redbooks Web site at:

ibm.com/redbooks

Select the Additional materials and open the directory that corresponds with the IBM Redbooks form number, SG247819.
Using the Web material

The additional Web material that accompanies this paperback includes the following files:

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</tr>
</thead>
<tbody>
<tr>
<td>CETRTraceWorkSpace.zip</td>
<td>CETRTrace sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>OMEGAMON Chapter source code (and project data).zip</td>
<td>OMEGAMON source code</td>
</tr>
<tr>
<td>Shaylworkspaces.zip</td>
<td>CETRTrace sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>Steveworkspaces.zip</td>
<td>CEBR sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>Workspace_cicsex1.zip</td>
<td>Basic Hello World sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>Workspace_cicsex2_20091023.zip</td>
<td>Hello World sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>Workspace_cicsex6_20091028_fullspec.zip</td>
<td>Hello World full function sample Eclipse CICS Explorer workspace</td>
</tr>
<tr>
<td>Workspace_sticky notes.zip</td>
<td>Sticky Notes sample Eclipse CICS Explorer workspace</td>
</tr>
</tbody>
</table>

How to use the Web material

Create a subdirectory (folder) on your workstation, and unzip the contents of the Web material zip file into this folder.
Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this book.

IBM Redbooks

For information about ordering these publications, see “How to get Redbooks” on page 318. Note that some of the documents referenced here might be available in softcopy only.

- *CICS Explorer*, SG24-7778

Other publications

These publications are also relevant as further information sources:

- *Eclipse Building Commercial-Quality Plug-ins*, Clayberg and Rubel

Online resources

These Web sites are also relevant as further information sources:

- Description of Eclipse RCP from www.eclipse.org

- Architectural Styles and the Design of Network-based Software Architectures
  [http://www.surfcscranton.com/architecture](http://www.surfcscranton.com/architecture)

- Ajax and REST, Part 1
- Restful Architecture
  http://www.surfscranton.com/architecture
- RESTwiki
  http://rest.blueoxn.net/cgi-bin/wiki.pl?whatIsREST
- CICS TS Version 4.1 Information Center
  http://publib.boulder.ibm.com/infocenter/cicsts/v4r1/index.jsp

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Extend the CICS Explorer: A Better Way to Manage Your CICS
CICS Explorer is the latest significant evolution in the management and analysis of your CICS environment. It is a statement of intent from the CICS Development organization, which is determined to ensure you can manage your CICS estate in a simple and easily extensible way, using a combination of the following approaches:

- Tried and trusted CICS expertise and technology
- The widely accepted user interfaces and integration power of the open source Eclipse platform
- Web 2.0 and RESTful programming (this technology underpins the CICS Explorer concept)

This IBM Redbooks publication shows how you can use the extensible design of CICS Explorer to complement the functionality already provided, with added functionality tailored to the needs of your business. We show you how to perform the following tasks:

- Install the CICS plug-in SDK into your eclipse environment
- Develop a simple plug-in for the CICS Explorer
- Deploy the plug-in into CICS Explorer

We provide several useful examples of plug-ins that we developed during the residency using the methodology we describe.

The starting point for the book is that you already have CICS Explorer installed and configured with connectivity to your CICS region or CICSPlex, and that you are looking for ways to customize CICS Explorer.