

L72 - CICS-Java-Servlet LINK to COBOL program

Lab Version V61.05.zVA

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Overview

CICS supports Java in the Liberty profile, which runs Servlets, JSPs, Java Server Faces, JAX-RS, JAX-WS and supports local and remote databases. The Liberty profile provides an OSGi-based Java environment, or a non-OSGI-based Java environment. However, if you are going to invoke an OSGi-packaged Java program, the invoking program must be packaged with OSGi packaging.

This lab exercise will have you compose a non-OSGI servlet used for presentation logic that invokes our existing business logic written in COBOL. The existing COBOL program uses a COMMAREA (CICS program communications area). We will generate an object from the COMMAREA (that is in COBOL), so that we can easily communicate between the Object orient world of Java and the series-of-bytes orientation of CICS.

The application we will use in this lab exercise is the Catalog Manager Application provided with CICS. It is a simple 3270-based application that allows you to order stationary items. This application ships with CICS and among other things, is intended to illustrate CICS web services. There is a web-front end provided with the application intended to run in WebSphere Application Server (or similar Servlet engine) and invoke CICS-based web services.

In this lab exercise we will use a modified version of the Servlet. We have modified the servlet so that is just LINKs to the business logic in COBOL instead of invoking a web service.

The purpose of this exercise is to illustrate the use of the Liberty Profile in CICS to run a servlet that provides the user interface to an existing COBOL program. We will use the IBM Record Generator for Java ability to create a Java data object from a COBOL data definition. The use of a COBOL program was arbitrary; the business logic could have been written in Java, PL/I, Assembler, C, or any programming language supported by CICS.

Scenario

In our scenario, you are a programmer at some company. You want to write a quick Java-based frontend to some existing business function on your CICS.

Lab Requirements

Please note that there are often several ways to perform functions in and for CICS. This lab exercise will present one of the ways. If you are familiar with CICS, you will notice that some of the statements are general, and not necessarily true for every situation.

This lab uses the CICS Explorer and CICS. If you are not familiar with these, please contact one of the lab instructors for assistance.

The following are other assumptions made in this lab exercise.

- CICS TS V6.1: This lab exercise should work fine in all supported releases of CICS TS, but in lab environment, we use CICS TS V6.1. The directions have you build the application in a single region environment. In our lab environment, each team performing the lab exercise has their own CICS region, to include their own CSD and other supporting CICS files. The CICS-provided Catalog Manager Application has been installed for you.
- **Login:** TSO userids are available with appropriate passwords are provided, however the direction have you using the TSO userid with the z/OS Explorer.
- **CICS Explorer:** In the lab environment we have installed the CICS Explorer which includes JEE version of Eclipse, development tools, plus the Liberty profile was added.

Lab Step Overview

Part 1: Configuring the CICS Explorer connection to CICS

Although you can complete the lab without using the CICS explorer, in this part of the lab, you will configure the CICS Explorer.

Part 2: Prepare the back-end CICS-provided Catalog Manager Application.

The Catalog Manager Application provided with CICS is supplied in various programming languages. We have arbitrarily chosen the COBOL version of this application. All versions of the application (written in various languages) have the same business logic and use the same COMMAREA.

Part 3: Prepare the Record Generator for Java classes

IBM Record Generator for Java is a separate, no charge feature of Java that can take a COBOL COMMAREA and generate a Java class with getters and setters for each field. This is a quick, simple way to bridge the series-of-bytes world of CICS and the getter/setter world of Java.

Part 4: Create a project and import the Servlet

In this part of the lab, you will create a Dynamic Web Project and import a Java servlet that LINKS to the CICS-provided business logic. This servlet is a variation of the servlet provided with CICS that is intended to run in WAS and uses web services to the CICS-based programs.

Part 5: Test the application on your desktop Liberty profile

This part of the lab exercise you will verify that you have implemented servlet correctly by executing the servlet on the Liberty profile we have installed on your desktop.

Part 6: Define a CICS JVM server with a Liberty profile

In this step you will define a JVM server that will contain your Liberty profile.

Part 7: Define a CICS Bundle and export your Java project to z/OS

In this part of the lab exercise, you will define a CICS bundle on your workstation, insert the Java project into the bundle, and place it on z/OS UNIX System Services.

Part 8: Define and install a CICS Bundle definition

We define a bundle definition to CICS and point it at the bundle we placed on z/OS UNIX System Services in the previous step.

Part 9: Test the CICS-based Servlet

In the part we will test the Servlet from a browser.

Part 10: Summary

This is a recap of the steps performed in this lab exercise.

Important: There is a folder on the virtual Windows desktop named *CopyPaste Files*. This folder contains a file with the commands and other text used in this workshop. Locate and open the copy/paste file specific to this exercise. Use the copy-and-paste function (**Ctrl-C** and **Ctrl-V**) to enter commands or text. It will save time and help avoid typo errors.

As a reminder text that appears in this file will be highlighted in yellow.

Part 1: Configure the CICS Explorer Connection to CICS

In this part of the lab exercise you will configure the connection between the CICS Explorer running on your workstation to CICS running on z/OS.

Start the CICS Explorer

____1. From the **desktop**, **double-click** the **CICS Explorer** icon to start the CICS Explorer if it is not already running.



- ____3. If the Explorer shows you a **Welcome page** click the **Workbench icon** in the upper-right corner to go to the Explorer workbench. Then **maximize** the window.



Verify that you have RSE and CMCI connections to z/OS in your IBM Explorer

4.	If you have not already created connections to the z/OS host system, follow the instructions in
	the Connection Document and then return here. Both the Remote System Explorer and CMCl
	connections should be started and active.

Part 2: Prepare the Backend Catalog Manager Application

In our situation, the CICS-provided Catalog Manager Application has already been prepared for you using the COBOL version of the application. If you would like to install this CICS-provided application on your company's CICS, you can follow the instructions in... https://www.ibm.com/docs/en/cics-ts/6.1?topic=samples-cics-catalog-manager-example-application

In the "Subtopics" part of the above web page, you only need to complete the first 3 subtopic areas.

→ Again, in our environment, we have installed the CICS-provided Catalog Manager Application for you.

Part 3: Prepare the IBM Record Generator for Java classes

Our 'backend' business-logic program (the CICS-provided Catalog Manager Application) is an application, written in COBOL, that CICS introduced with CICS TS V3.1 in 2005. This lab will be working with a Java-based servlet that provides the user interface to this program. The version of the Java program that CICS provides was intended to run in WAS (WebSphere Application Server, or a JEE application server) and use web services to communicate to CICS. We have taken this Java 'front-end' (that previously used web services) and modified it so that it issues the CICS-provided JCICS equivalent of an EXEC CICS LINK command to pass a COMMAREA to the existing Catalog Manager business logic in COBOL.

In this part of the lab exercise we will generate a Java class that represents the Catalog Manager COMMAREA. This class will contain getter and setter methods for each field (for the Java side), plus a getByteBuffer() method to access the series of bytes that represents the entire field-oriented COMMAREA we will pass on the LINK command (because the JCICS LINK command passes a byte array). The copybook describing this COMMAREA contains both REDEFINES and OCCURS clauses. In addition to these COBOL keywords, the Record Generator for Java utility supports packed decimal data items and a COBOL OCCURS DEPENDING ON clause (see product documentation for restrictions). Note: we are using a very small part of the Record Generator for Java classes. The Record Generator for Java classes can also be used to read/write to PDSs and various other IBM Z specific functions.

- _____1. In the IBM Explorer for z/OS, RSE perspective, **right-click** on **USER1.CICSLAB.JCL(UPDJAVA8)** and from the context menu select **Submit**. Click **OK** or **Notify** on the pop-up window.

Note on the EXEC COBGENIT statement, two symbolic overrides are provided for that JCL procedure: PGMNAME=DFH0XVDS and that PGMLOC=CICSTS61.CICS.SDFHSAMP. This is the CICS-provided backend DFH0XVDS program that contains a COPY statement for the COMMAREA layout, and that our Java program will use when it invokes the DFH0XVDS COBOL program. The COMMAREA was the data structure used to generate the Java class, but you can generate a class from any of the grouping elements.

Note that in the DATAIN DD statement (towards the bottom of the member), that the Record Generator for Java will be invoked. The 01 level we want to turn into a Java class is the 'symbol' DFHCOMMAREA. The generated class will have a name of DFH0XCP1_Datalayout which will be placed in a package named com.library.cobol.records, which will be placed in your z/OS Unix directory named ~/cicslab/cobgen (the ~ indicates your home directory). Note that this was an arbitrary choice for the name of the package and containing directory.

3. Close the UPDJAVA8 editor.

- **___4.** From the **Remote System Explorer** perspective use the **JES** node to verify that the job ran successfully (must have all return code 00).
- _____5. Note that this Job generated Java source code, when we copy the source code into our Java project (in a later step) it will get compiled into a .class file.

If you would like to look at the generated Java code, it is /u/user1/cicslab/cobgen/com/library/cobol/records/DFH0XCP1_Datalayout.java

Tech-Tip: For those not familiar with Java...

The name of the fully qualified Java source code that was generated is com.library.cobol.records.DFH0XCP1_Datalayout.java. The name of the Java source code is DFH0XCP1_Datalayout.java. Java source files are organized into 'packages'. The first part of the fully qualified name is the package name (com.library.cobol.records). Each level of the package equates to a directory on most file systems.

This means that if someone told you to look at the com.library.cobol.records.DFH0XCP1_Datalayout.java program in your ~/cicslab/cobgen directory, you would look for

<Home_Directory>/cicslab/cobgen/com/library/cobol/records/DFH0XCP1_Datalayout.java

Note that there is a 'package' statement in DFH0XCP1_Datalayout.java that specifies that it resides in the com.library.cobol.records package. Therefore the Java file -must- be in the specified directory structure.

The usage of the com.library.cobol.records was an arbitrary choice. If you found out that you had generated the .java file into the wrong package, you could modify the control statements on the Job that generated the .java file, or you could modify the package statement at the top of the generated file. But, the package statement in the file must match the directory structure in which the file is stored.

Part 4: Create a Project and import the Java Program

In this part of the lab exercise we will use the CICS Explorer to create an Dynamic Web project and indicate that the project will contain Record Generator for Java capabilities. We will then add a prewritten Java program (very much like the sample JEE Java program that CICS provides to run in WebSphere Application Server) to the project. We will also add the Record Generator for Java class that we just generated.

We will initially test your Java program on your desktop (we have used the IsCICS class (part of the JCICS API) so that the application knows when it is running in a CICS environment or somewhere else). When we run the program on the Windows workstation the IsCICS class will return 'false' and the program will process a dummy COMMAREA instead of LINKing to the CICS program. In a later step, when we run the program on CICS, the program will know it is in a CICS environment and will LINK to our business-logic COBOL program.

Running the program on the developer's workstation will provide immediate feedback on our Java program (easier, quicker development). Later we will have to run the program under the Liberty profile running in CICS to verify the LINK to the COBOL program is returning everything properly. On our workstation we can add 'println' statements to our code for debugging and could use the Java debugger if we wanted. When we move to CICS most of the program will already be debugged and we only need to verify the LINK command returns properly. However, we could do all of our testing/debugging from CICS. From CICS we can debug our program by using CEDX, writing messages to the log, looking at trace, and looking at a dump as well as using the Java source-line debugger.

Create a Dynamic Web Project

6.	In the IBM Explorer	open a Java	EE perspective.
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7.	In the 1	Explorer.	the menu bar	r, select File >	New > I	Dvnamic ^v	Web Project.
		1 ,		,			

8.	From the Dynamic	Web Project dia	log, fill in th	e following and	press the Next button.
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Field	Value
Project name	com.ddw.sample.cics.servlet
Target runtime	Liberty Runtime **
Dynamic web module version	3.1
Configuration	<custom></custom>
Add project to an EAR	NOT Checked
EAR project name	

9. From the New Dynamic Web Project dialog, the Java page, click the l	Next buttor
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_____10. From the New Dynamic Web Project dialog, the Web Module page, check the Generate web.xml deployment descriptor, and press the Finish button.

Note that the 'com.ddw.sample.cics.servlet' is the context root (i.e. the first part of the path when executing the servlet).
11. From the Project Explorer view, double-click on the com.ddw.sample.cics.servlet > WebContent>WEB-INF > web.xml file to open the file in an editor.
Click Welcome File List on the left, then notice the welcome-file-list on the right (under Details). This is a list of default names the environment should look for if the 'initial context' is entered by itself. (if the welcome-file-list is not defined, no problem, it can be added manually, if needed. We will be adding our own index.jsp later)
12. Close the web.xml file. You shouldn't have made any changes to the file.
Add the Record Generator for Java-generated files to your project
13. From the Java EE perspective, the Project Explorer view, expand your com.ddw.sample.cics.servlet project, then expand Java Resources > src.
14. From the Project Explorer view, right-click on src , and from the context menu, select New > Package .
15. From the New Java Package dialog enter the Name as com.library.cobol.records then click the Finish button.
16. From the Project Explorer view, right-click on the com.library.cobol.records package and from the context menu select New > Class .
17. From the New Java Class wizard, enter a name of DFH0XCP1_Datalayout and click the Finish button.
18. From the CICS Explorer, the Remote System Explorer perspective, the Remote Systems view, navigate to z/OS Unix Files > My Home > cicslab/cobgen/com/library/cobol/records, and double-click on DFH0XCP1_Datalayout.java to open the file in an editor (this is your Record Generator for Java generated COMMAREA). After the file is open, press Ctrl-A to mark all the lines, then press Ctrl-C to copy the lines to the clipboard. Close the editor.
19. From the Java EE perspective, replace the contents of the DFH0XCP1_Datalayout.java file by pressing Ctrl-A and Ctrl-V (to paste).
Note that there are <u>several</u> errors. We will 'fix' these errors in a later step.
20. Save and close the DFH0XCP1_Datalayout.java editor.

The DFH0XCP1_Datalayout class is the COMMAREA representation that you developed in Part 3 of this lab exercise. This class was developed using the IBM Record Generator for Java utilities by running a batch Job on z/OS. This job analyzed a COBOL copybook and generated an equivalent getter or setter for each field.

In Java, you will set the byte array that corresponds to the CICS area (COMMAREA, records, etc) into the structure using the setByteBuffer() method. The Java program can then access the individual fields with getters and setters.

IBM offers two techniques that accommodate this situation: the Java Class Records in the Record Generator for Java, and the CICS Java Data Binding that is part of Rational Application Developer (RAD). You submit a batch job on z/OS to develop the Record Generator for Java Java Class Record. You run a wizard under RAD to develop CICS Java Data Bindings. There is no charge for Record Generator for Java. The generated classes from both products function very similarly.

Add the Java servlet to your project

Fix the error indicators on your project...

28. From the Project Explorer view, right-click on your com.ddw.sample.cics.servlet project, and from the context menu, select Build Path > Configure Build Path.
29. From the Properties for com.ddw.sample.cics.servlet dialog, on the left select Java Build Path, and on the right select the Libraries tab (across the top right).
30. Then on the far-right of the dialog, select Add Library and from the Add Library dialog, select CICS with Enterprise Java and Liberty and click the Next button. Choose CICS TS 6.1 from the drop-down menu. Ensure that Java EE and Jakarta EE 8 is selected and click Finish.
31. Again, back on the far-right of the Properties for com.ddw.sample.cics.servlet dialog, press Add Library and from the Add Library dialog, select IBM JZOS Toolkit Library and click the Next button. Ensure that Version 8.0 (not V8.0 with SR6 FP35) is selected and click Finish.
32. Back on the Properties for com.ddw.sample.cics.servlet dialog, press the Apply and Close button to dismiss the dialog.

NOTE that this should remove <u>all</u> of the errors (and warnings) indicators in your project. If you still have errors consult a lab assistant.

Note: We have added some files to the build path. This allows the Explorer (Eclipse) to cleanly compile the Java classes. We have just pointed at the classes and haven't included them into our project. This means that although Eclipse was able to compile our project, when we want to execute our project on our desktop or in CICS, we will have to include the packages again.

Note: It is common to put dependent Jar file into the project's WebContent/lib directory. This is a way to specify dependencies specific to the servlet. In this lab we aren't doing this because the CICS JVM server already provides access to the required Java packages for JCICS and Record Generator for Java. However, we do need to indicate the existence of the jzos_recgen.jar.file to the Eclipse project so the Java program can be compiled (the project needs to be 'built'). Specifying these Jar files in the Build Path makes them available for compilation.

We will need to specify these Jar files when we run the servlet in our local Liberty environment (we will do this in the next section when we test the program under our local Liberty.

Include the rest of the application (JSPs, gif, etc)...

- __33. From a <u>Windows</u> Explorer window, navigate to C:\CICSLAB\CICS-Java-Servlet-to-COBOL\JSPsGIFsCSS directory. Press Ctrl-A to mark all of the files, then press Ctrl-C to copy them onto the clipboard.
- ____34. Back in the CICS Explorer, the Java EE Perspective, the Project Explorer view, right-click on your com.ddw.sample.cics.servlet > WebContent, and from the context menu, select Paste.

Contact a lab instructor if you have any error indicators.

The program logic

The CatalogController responds to GET and POST HTTP methods. The first time the program is run from a browser a GET method is driven, the subsequent times a POST method gets driven. The method that is used is controlled by the <form> tag in the web pages. If the web page doesn't have a <form> tag, the web page will drive the GET method.

A servlet gets the request from the web page, instantiate a COMMAREA object, and passes the COMMAREA to a CICS COBOL program. When the COBOL program returns, the Java program invokes a JSP (JavaServer page) where the content from the COMMAREA is merge with HTML and a web page is produced.

Part 5: Test the application on your desktop Liberty server

In this section, you will start the Liberty profile on your desktop. You will

- Configure the Liberty profile on your desktop
- Start the Liberty profile on your desktop
- Test your application (which will return a dummy record, since we aren't yet on CICS)

Note that we have 'dummied' out the calls to the backend COBOL program by using the IsCICS class. We have done this so we can test your program on the Liberty profile on your desktop. Although you are being provided with code, if you were writing the code, it would be much easier to write and test most of your code on the more productive desktop test environment (where you can easily code, test, debug, code, test, debug, etc). Later, you can execute your program under CICS to test the code specific to CICS. Having a desktop version of the Liberty may be a very useful environment - unless you happen to be a perfect Java coder and do everything right the first time.

Note that desktop version of the Liberty profile isn't required. I find it very useful to do the initial coding on my desktop using the Liberty profile, and then move the application to z/OS when I want to test with CICS.

In this section we will test your program (under the Liberty profile running on your desktop).

Confi	gure the Liberty Profile in your desktop environment
1.	From the Java EE perspective, the Servers view, right-click on Liberty Server at localhost and from the context menu select Add and Remove.
2.	From the Add and Remove dialog ensure your com.ddw.sample.cics.servlet project is on the right side (under Configured).
	Note if your com.ddw.sample.cics.servlet project isn't on the right side, on the left side, click on the project , then click the Add button in the middle of the dialog.
3.	Still on the Add and Remove dialog, click the Finish button.
4.	From the Web perspective, the Servers view , expand Liberty Server at localhost , then expand Server Configuration , and double-click on Feature Manager .
5.	From the server.xml editor , the Design tab (across the bottom), the Feature Manager section, ensure that feature list includes jsp-2.3

___6. Still in the **server.xml** editor, click the **Source** tab (across the bottom), and **add the following** after the httpEndpoint... tag (this is how to add Jar files to the CLASSPATH):

```
tileset dir="C:\CICSLAB\Java\JARs\" includes="jzos_recgen.jar" />
</library>
tileset dir="C:\CICSLAB\Java\CICSJars\" includes="com.ibm.cics.server.jar" />
</library>
```

As stated earlier, we are pointing to these support files using this technique because we don't want to make the support files part of the project when we deploy the project to CICS.

```
<webApplication
   id="com.ddw.sample.cics.servlet"
   location="com.ddw.sample.cics.servlet.war"
   name="com.ddw.sample.cics.servlet">
        <classloader commonLibraryRef="aClasspath1,aClasspath2"></classloader>
</webApplication>
```

Note: This server.xml is used by multiple lab exercises. Depending on the order in which you do the exercises, changes may be required to the **webApplication** tag.

8. Save and close the server.xml file.

Start the Liberty Profile

- _____9. Back on the Java EE Perspective, the Servers view, right-click on Liberty Server at localhost and select Start.
- ____10. In the **Project Explorer** view, **right-click** on **index.jsp** (in the WebContent directory) and from the **context menu**, select **Run as > Run On Server**.
- ____11. From the **Run On Server dialog**, press the **Finish** button (may take a few seconds for the server to start).
- **___12.** If the application does not display, consult a lab instructor.

Try your application

13. The action you took in step 10 above should have started the CICS Example – Catalog					
Application, but if not, you should be able to specify					
http://localhost:9080/com.ddw.sample.cics.servlet/ in Firefox or a different browser.					
14. Press the LIST ITEMS button and you should go to a page where you can specify the starting Catalog Reference number for the browse. When you press the SUBMIT button you should see two items (remember, since we are not running this on CICS, the application provides dummy data).					
15. You can press one of the radio buttons and press the SUBMIT button to see an order screen. You can fill in the order screen and you should see "The order took place".					
16. You can try more options on this very small application, but remember, the application isn't running in CICS, so it is returning dummy data.					
17. Next, you will get the servlet running on CICS, and you will get 'real' data.					

Part 6: Define a CICS Java Server with the Liberty Profile

In this step you will perform the steps to start a Liberty profile (JVM) running under CICS.

Note that you can define a Liberty profile and use it for Servlets, REST, and web services.

- → Note that you may have already defined a Liberty profile in CICS, and can use the existing Liberty profile for this lab exercise.
- → If you already have a Liberty Profile JVM named DDWWLP using a JVM profile named DDWWLP then skip to step 10 in this section.

View the Liberty	v Profile	JVMProfile	into	vour	USS	files

1.	From the CICS Explorer, the Remote System Explorer perspective, the Remote Systems view, double-click on z/OS UNIX Files > My Home > cicslab > JVMProfiles > DDWWLP.jvmprofile to open it in the editor.
2.	Ensure that it looks okay (otherwise contact a lab instructor).

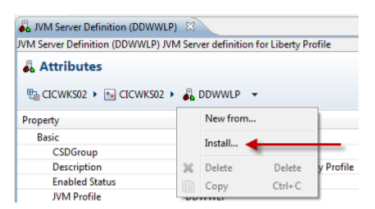
_____3. Close DDWWLP.jvmprofile.

Define and Install a JVMServer into CICS

- _____4. From the CICS Explorer, the CICS SM perspective, from the menu bar click on Definitions > JVM Server Definitions.
- ___5. Right-click in the open area in the JVM Server Definitions panel and select New.
- ___6. In the New JVM Server Definition dialog, specify the following, the click the Finish button.

Field	Value
Resource Group	WORKSHOP
Name	DDWWLP
Description	JVM Server Definition for Liberty Profile
JVM Profile	DDWWLP
Open editor	Checked

7. From the JVM Server Definitions (DDWWLP) editor, under Attributes, click the down arrow after your new JVM Server (DDWWLP) and from the context menu select Install.



- **____8.** From the **Perform INSTALL Operation** pop-up dialog, **highlight** your **CICS region** and click the **OK** button.
 - 9. Close the JVM Server Definition(DDWWLP) editor.
- ____10. From the CICS SM perspective, the menu bar, select Operations > Java > JVM Servers to open a JVM Servers view, and verify that your DDWWLP JVMServer is ENABLED.

Note that you may need to press 'refresh' to see this new definition.

___11. In Remote System Explorer perspective, the Remote Systems view, double-click on /u/user1/cicslab/logs/CICS1/DDWWLP/wlp/usr/servers/defaultServer/server.xml file. In the <featureManager> tag, add the following (if it isn't already there):

<feature>jsp-2.3</feature>

__13. Note that when you save the server.xml, the Liberty profile will automatically pickup the changes.

Part 7: Define and Export a CICS Bundle to z/OS

When deploying a Java program to CICS, you define a CICS BUNDLE and place the EAR file or WAR file containing your Java program into the BUNDLE. Then, you export the CICS Bundle from your workstation to z/OS where it can be accessed by your CICS region. CICS TS V5.3 and above supports either WAR or EAR files.

 From the CICS Explorer, switch to a Java EE perspective, and from the menu bar, click Fil New > Other, and from the Select a wizard dialog select CICS Resources > CICS Bundle Project. Then click the Next button. From the CICS Bundle Project dialog, type in a name of com.ddw.sample.cics.servlet-BUNDLE, then click the Finish button. Right-click your com.ddw.sample.cics.servlet-BUNDLE, select New > Dynamic Web Proj Include. In the Dynamic Web Project Include dialog, highlight your com.ddw.sample.cics.servlet project at the top. Then type in a JVM Server name of DDWWLP, then click the Finish button. Close the com.ddw.sample.cics.servlet-BUNDLE CICS BUNDLE manifest editor. Export your CICS Bundle to UNIX System Services on z/OS In the Project Explorer view, right-click on your com.ddw.sample.cics.servlet-BUNDLE project and from the context menu, select Export Bundle Project to z/OS UNIX File System In the Export to z/OS UNIX File System pop-up dialog, click the radio button that says Expto a specific location in the file system, and click Next. If you have a connection, but not signed on, select the drop-down to the right of Connection and choose your z/OS Connection to sign on. In the Export Bundle pop-up dialog, in Bundle project it should say com.ddw.sample.cics.servlet-BUNDLE Still on the Export Bundle page, in the Parent Directory, ensure it says /u/user1/cicslab/bundles/ 	Creat	e a CICS BUNDLE containing your Java EAR file on your workstation
 com.ddw.sample.cics.servlet-BUNDLE, then click the Finish button. 	1.	New > Other, and from the Select a wizard dialog select CICS Resources > CICS Bundle
 In the Dynamic Web Project Include dialog, highlight your com.ddw.sample.cics.servlet project at the top. Then type in a JVM Server name of DDWWLP, then click the Finish button. 	2.	V VI
project at the top. Then type in a JVM Server name of DDWWLP, then click the Finish button.	3.	
 Export your CICS Bundle to UNIX System Services on z/OS 6. In the Project Explorer view, right-click on your com.ddw.sample.cics.servlet-BUNDLE project and from the context menu, select Export Bundle Project to z/OS UNIX File System 7. In the Export to z/OS UNIX File System pop-up dialog, click the radio button that says Export to a specific location in the file system, and click Next. 8. If you have a connection, but not signed on, select the drop-down to the right of Connection and choose your z/OS Connection to sign on. 9. In the Export Bundle pop-up dialog, in Bundle project it should say com.ddw.sample.cics.servlet-BUNDLE 10. Still on the Export Bundle page, in the Parent Directory, ensure it says 	4.	project at the top. Then type in a JVM Server name of DDWWLP, then click the Finish
 6. In the Project Explorer view, right-click on your com.ddw.sample.cics.servlet-BUNDLE project and from the context menu, select Export Bundle Project to z/OS UNIX File System 7. In the Export to z/OS UNIX File System pop-up dialog, click the radio button that says Expeto a specific location in the file system, and click Next. 8. If you have a connection, but not signed on, select the drop-down to the right of Connection and choose your z/OS Connection to sign on. 9. In the Export Bundle pop-up dialog, in Bundle project it should say com.ddw.sample.cics.servlet-BUNDLE 10. Still on the Export Bundle page, in the Parent Directory, ensure it says 	5.	Close the com.ddw.sample.cics.servlet-BUNDLE CICS BUNDLE manifest editor.
 project and from the context menu, select Export Bundle Project to z/OS UNIX File System In the Export to z/OS UNIX File System pop-up dialog, click the radio button that says Export to a specific location in the file system, and click Next. 8. If you have a connection, but not signed on, select the drop-down to the right of Connection and choose your z/OS Connection to sign on. 9. In the Export Bundle pop-up dialog, in Bundle project it should say com.ddw.sample.cics.servlet-BUNDLE 10. Still on the Export Bundle page, in the Parent Directory, ensure it says 	Ехро	rt your CICS Bundle to UNIX System Services on z/OS
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and choose your z/OS Connection to sign on.	7.	
com.ddw.sample.cics.servlet-BUNDLE 10. Still on the Export Bundle page, in the Parent Directory, ensure it says	8.	
	9.	
	10	

11. Still on the Export Bundle page, in Bundle Directory, ensure it says /u/user1/cicslab/bundles/com.ddw.sample.cics.servlet-BUNDLE_1.0.0
12. Check the Clear existing contents of Bundle directory box.
13. Still on the Export Bundle page, click the Finish button.

Part 8: Define and Install a CICS Bundle Definition

In this part of the exercise you will define and install a CICS Bundle Definition for your Java program into your CICS region.

- __1. From the CICS Explorer, the CICS SM perspective, from the menu bar, select Definitions > Bundle Definitions, and from the Bundle Definitions view, right-click in and open area and select New.
- **2.** From the **Create Bundle Definition** dialog, **enter** the **following** and press **Finish**. (note that you can press the Browse button to the right of the Bundle Directory to locate the bundle directory)

Field	Value
Resource/CSD	WORKSHOP
Group	
Name	BUSERV00
Description	Java Servlet front-end for the Catalog App
	/u/user1/cicslab/bundles/com.ddw.sample.cics.servlet-BUNDLE_1.0.0
Bundle Directory	
	Note: use the Browse button on the right.
Open editor	Checked

- ____3. From the CICS Explorer, the BUSERV00 (Bundle Definition) editor, under Attributes, click the down-arrow to the right of BUSERV00 (on the top), and select Install.
- __4. From the **Perform INSTALL Operation** pop-up dialog, click **OK**.
- ____5. Close your BUSERV00 (Bundle Definition) editor.

Part 9: Test the CICS-based Catalog Servlet

In this	part you will use a web browser to access your CICS-based Catalog servlet.
1.	Start the Firefox browser.
	From Firefox , enter a URL of http://wg31.washington.ibm.com:1424/com.ddw.sample.cics.servlet
	and press Enter.
2.	Click the LIST ITEMS button, and on the next page press the SUBMIT button. You should see a listing of the current inventory.
3.	Try the various paths through the application, and order some items.
If you	have any problems with the application, consult a lab instructor.

Part 10: Summary

Congratulations, you have modified a Java CICS-provided front-end that invokes a backend COBOL program.

In this lab you performed the following steps:

- Defined a Dynamic Web Project using the CICS Explorer
- Used the Record Generator for Java utilities to create a Java equivalent to the COMMAREA
- Coded a servlet, which used the IBM Record Generator for Java generated COMMAREA to invoke a CICS COBOL program
- You tested the servlet in the Liberty profile on your desktop
- You defined a CICS bundle on your desktop
- You defined a JVM server
- You defined a CICS BUNDLE resource and included your Dynamic Web Project in the BUNDLE
- You tested the servlet under CICS