

# **Z Open Development Proof of Technology (PoT)**

*Exercises Using zDT on Cloud*

*Updated November 08, 2019*



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## Overview

- Discover and understand your Mainframe applications ([ADDI](#))
- Integrated application development and problem analysis ([ADFz](#))
- Managing your source code using modern tools (including [Git](#))
- Building automation ([DBB](#)) for COBOL or PL/1 without a specific source code manager or pipeline automation tool (including [Groovy](#) and [Jenkins](#) )
- Application deployments automation to many environments ([UCD](#))
- Expose Mainframe legacy applications via RESTful APIs ([z/OS Connect](#))
- Understand how Mainframe applications use their resources to improve performance ([APA](#))

This material was built using a Windows on cloud that was updated on **October 2019**

Here the desktop background of this image:



The following symbols appear in this document at places where additional guidance is available.

Icon	Purpose	Explanation
	Important!	This symbol calls attention to a particular step or command. For example, it might alert you to type a command carefully because it is case sensitive.
	Information	This symbol indicates information that might not be necessary to complete a step, but is helpful or good to know.
	Trouble-shooting	This symbol indicates that you can fix a specific problem by completing the associated troubleshooting information.

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# LAB 1 - Working with mainframe using COBOL and DB2

## (90 - 120 minutes)

Updated September 27 2019 (created by [Regi](#), Reviewed by [Wilbert](#))

This lab will take you through the steps of using the [Application Delivery Foundation for z Systems](#) (ADFz) to work with a z/OS system. It will familiarize you with some of the capabilities of this product using a DB2 COBOL batch program that is ABENDING.

On this lab you will connect to a remote z/OS system, submit and execute a program (which ABENDs), identify the program abend, set up a MVS project, edit, compile, and debug a COBOL application.

The process would be similar for a PL/I program.

### **Overview of development tasks**

To complete this tutorial, you will perform the following tasks:

- 1. Connect to a z/OS System.**  
→ You will connect to the z/OS system using a provided z/OS logon userid.
- 2. Execute the DB2/COBOL batch program and verify the ABEND.**  
→ You will submit a COBOL/DB2 batch to execute and verify the bug.
- 3. Use Fault Analyzer to identify the cause of the ABEND**  
→ You will use Fault Analyzer to identify what is causing the ABEND.
- 4. Use the IBM Debug for a temporary fix**  
→ You will modify the field content to bypass the bug
- 5. Modify the COBOL code to fix the bug.**  
→ You will be able to fix the bug changing the COBOL code.
- 6. Use Code Coverage**  
→ You can now verify program areas covered by the test case with Code Coverage
- 7. (Optional) Execute SQL statement when editing the program.**  
→ While editing the COBOL/DB2 program you will be able to execute SQL statements and verify the query results.
- 8. (Optional) Using File Manager**  
→ An example of using File Manager against a z/OS data set.  
File Manager provides formatted editors and viewers. It also provides a full complement of on-line and batch utilities to copy, extract, and load data, to create files and databases, compare and print, and many other utility functions.

## Section 1 – Connect to a z/OS System

You will connect to the z/OS. This section is like LOGON to a TSO using a provided userid and password.

### 1.1 Working with a defined z/OS Remote system connection

#### 1.1.1 Start IBM Developer for z Systems.

► Using the desktop double click on **IDz 14.1** icon.

**IMPORTANT** -> This icon will start an eclipse workspace that has already some definitions required for this lab.  
PLEASE DO NOT start IDz using other way than this icon.

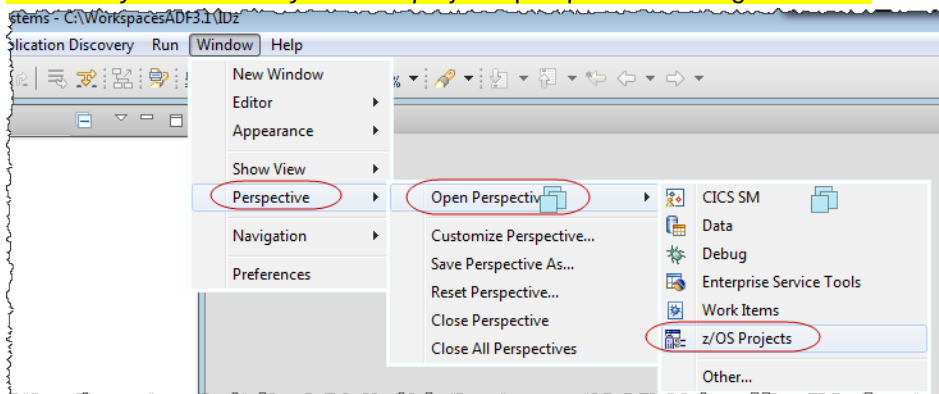


Be patient, since you are using a cloud instance the first startup may take few minutes...

#### 1.1.2 ► Open the z/OS Projects perspective by selecting

**Window > Perspective > Open Perspective > z/OS projects**

Notice: If you are already on z/OS projects perspective nothing will occur.



#### **z/OS Projects perspective**

Use the z/OS Projects perspective to define the connection, connect to, and work with remote systems, and to create, edit, and build projects, subprojects, and files on remote UNIX, Linux for z Systems, and z/OS systems.

The z/OS Projects perspective contains the many views like Remote Systems view, z/OS Projects view, Properties view, Outline view, Remote Error List view, z/OS File System Mapping view, Remote System Details view, Team view, Property Group Manager view and Snippets view



You can close and open views to customize the perspective.

To open one of the views that were closed:

1. In the workbench, select **Window > Show View**.

A menu that lists the views associated with the z/OS Projects perspective is displayed.

2. Click the name of the view you want to open.

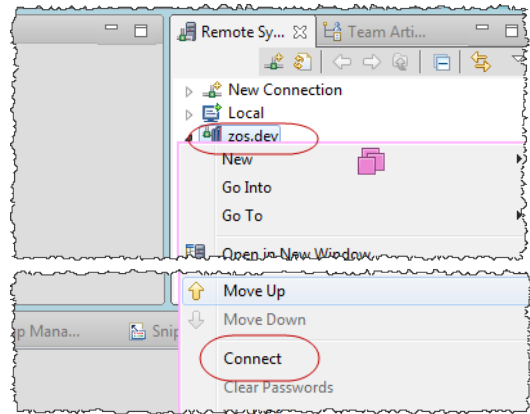
## 1.2 Connecting to the z/OS Remote system

### 1.2.1 To Connect to the z/OS system:

► Using the *Remote Systems* view on the top and right side of the screen:

Right-click on **zos.dev** and select **Connect**

**Notice:** Since you are using a cloud instance the response to the right click may be delayed first time.

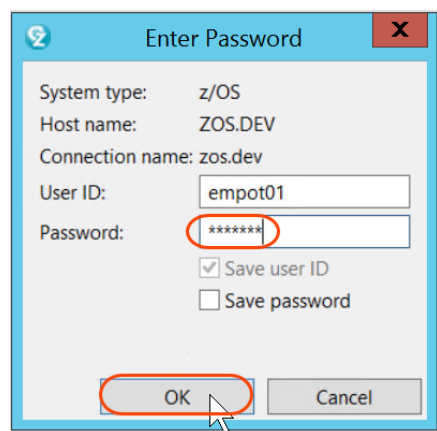


### 1.2.2 You will be prompted for your z/OS userid and password.

► Type **empot01** as userid (might be already there) and **empot01** as password.

The userid and password can be any case; don't worry about having it in UPPER case.

### 1.2.3 ► Click **OK** to connect to z/OS.

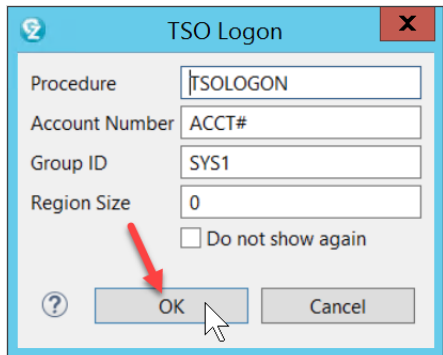


#### In case of connection errors...



If you have errors during the connection it is because the z/OS system is not available.  
You also may have network issues.  
Try to open a Windows command prompt and type **ping zos.dev**.  
If you do not receive a reply, Contact the instructor. Your connection is broken.

1.2.4 ► If the dialog below is displayed, click **OK** for the *TSO logon* dialog, otherwise go to the next step.

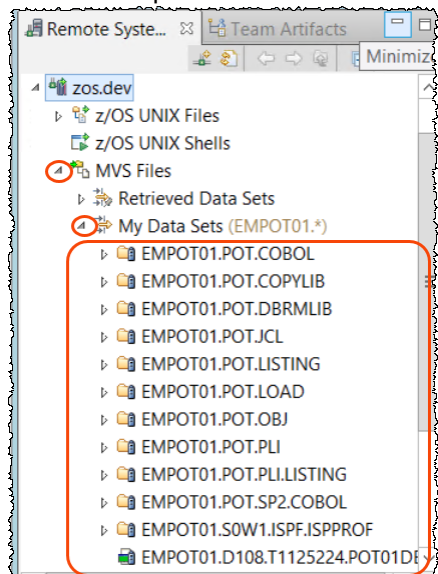


**Be Patient!** The connection could take a while depending on the network condition.

Notice that some folder icons changed after connected. A small green arrow is added.



1.2.5 ► Expand **MVS Files** and **My Data Sets** to see MVS data sets that starts with **EMPOT01.\***



### Remote Systems view

The Remote Systems view shows all existing connections to remote systems.

Connections are persisted, containing the information needed to access a remote host.

The view contains a prompt to create new connections, and pop-up menu actions to rename, copy, delete, and reorder existing connections.

Connections contain attributes, or data, that are saved between sessions of the workbench. These attributes are the connection name, the remote system's host name and system type, an optional description, and a user ID that is used by default by each subordinate subsystem, at connection time.

## Section 2 Execute the DB2/COBOL batch program and verify the ABEND.

To make your job easier, you will group together all the assets that you will work with. This is a new development concept for TSO/ISPF users, since TSO/ISPF does not provide such capability. To accomplish this task, you will create a **z/OS project** and select which assets will be part of this project.

### What is a z/OS project?

After you define a z/OS-connection and connect to that system, you can define a z/OS project under that system. You can define the z/OS project, however, only when you are connected to the system. Application Delivery Foundation for z Systems assigns a set of default properties from the set of system properties. However, changes that you make to system properties do not affect the definition of an existing project. If you change your system properties to reference a new compiler release, for example, the reference affects only those projects that are defined subsequent to the change. This isolation of system data from existing projects is beneficial because it lets you develop your code without disruption. You can introduce changes to the project definition at a time of your choosing.

### Creating a new MVS subprocess

MVS subprojects contain the development resources that reside on an MVS system. You can create multiple subprojects in a z/OS project.

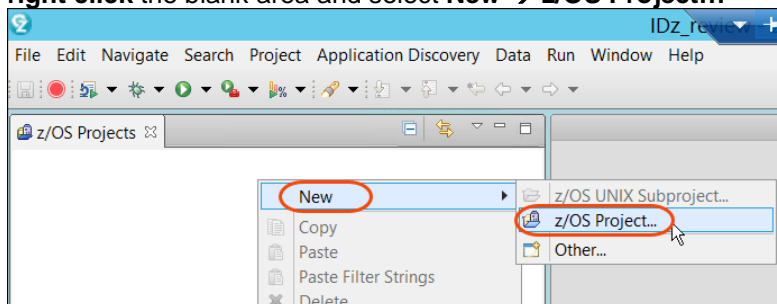
Before you create an MVS subproject, you need to have completed the following tasks:

- Connecting to a remote system
- Creating a z/OS project

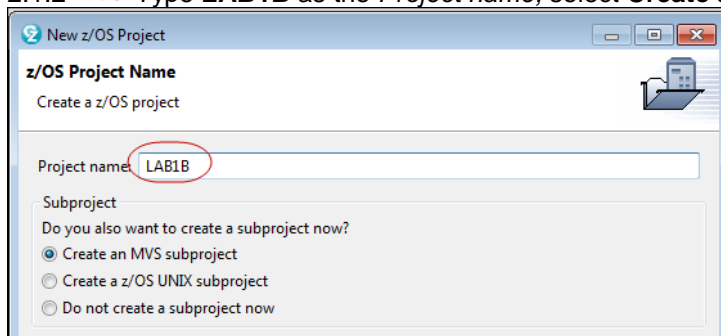
### 2.1 Submit a COBOL/DB2 batch to execute

The advantage of creating a *z/OS Project* is that we just focus on those datasets and members that are being constructed or updated, instead of having all the mainframe datasets or members. At any time if you need to see a dataset not added to the project, just go to the *z/OS Systems* view and add it. In addition, at any time, you can remove from your project the datasets that you don't need anymore.

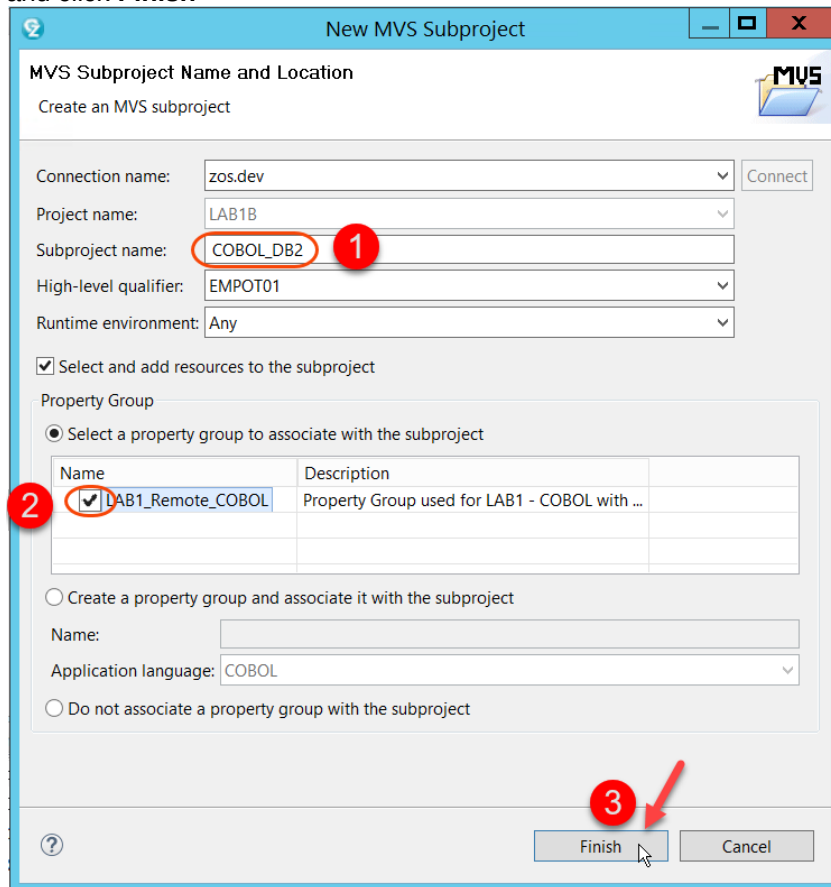
2.1.1 ► Using the *z/OS Projects* view (on the top and left), right click the blank area and select **New → z/OS Project...**



2.1.2 ► Type LAB1B as the *Project name*, select **Create an MVS subprocess** and click **Finish**.



2.1.3 ► Type **COBOL\_DB2** as Subproject Name, select **LAB1\_Remote\_Cobol..** as the property group and click **Finish**



**Can't you find the property group above?**



It is because you are using a wrong workspace. Close IDz, go back to the step 1.1.1 and be sure you start IDz from the icon that is on the windows desktop.

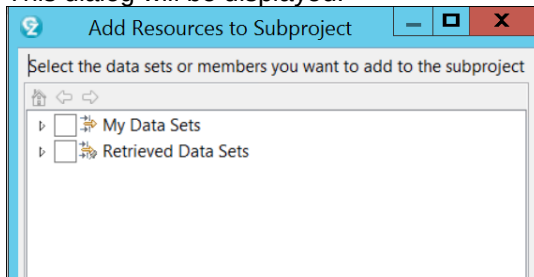
#### **- PROPERTY GROUP**



Property groups provide a way to manage resource properties, share them easily across systems, projects, resources, and users, and maintain consistency in your development and build environment.

You can, for example, define a property group that points to copybooks. This is something like //STEPLIB; otherwise, some of the variables used in the program are not resolved.

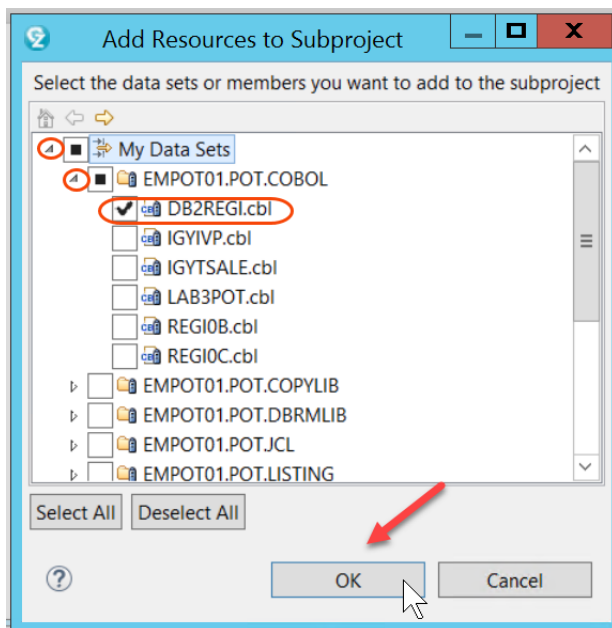
This dialog will be displayed:



## 2.2 Add z/OS resources to the MVS subproject

To make the data sets available to your remote project named **LAB1B**, you will need to add them. For this lab we just want to add two members..

- 2.2.1 ► On the dialog below, expand **My Data Sets**, **EMPOT01.POT.COBOL**, select **DB2REGI.cbl**, and click **OK**

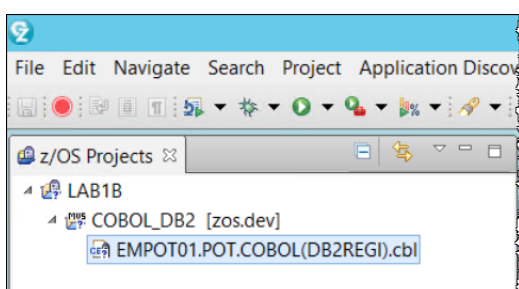


2.2.2 You should see a z/OS Project named **LAB1B** in your **z/OS Projects view**.

- Click **z/OS Projects view** (on left) and under **COBOL\_DB2**, you will now see **DB2REGI** member added to your project.

Notice that creating a Remote project is a good practice to isolate the code you are working on, but you could work on your code without creating this project.

Our lab involves a small update so you could work directly on the *Remote System* perspective without having to create a Remote project..



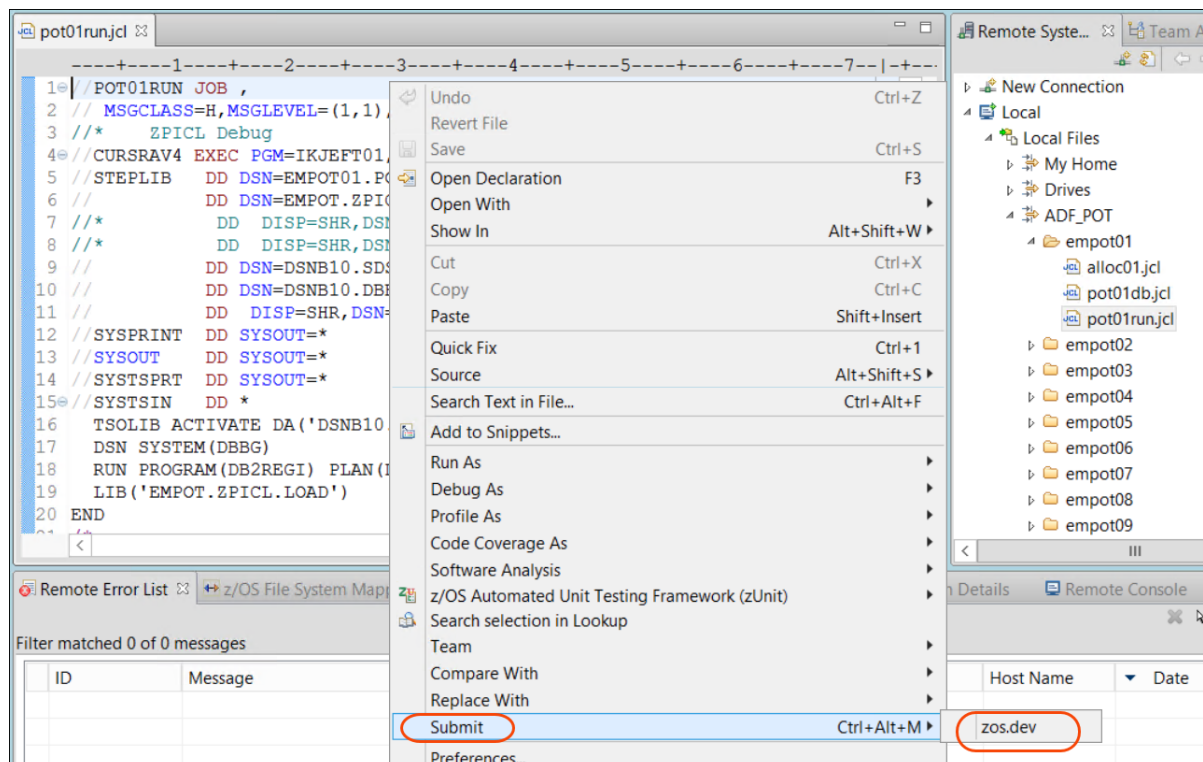
## 2.3 Submit a JCL to execute the COBOL program

The JCL to execute the program is available on the local windows folder: "C:\ADF\_POT\empot01". You will use this JCL to execute a batch COBOL/DB2 on z/OS.

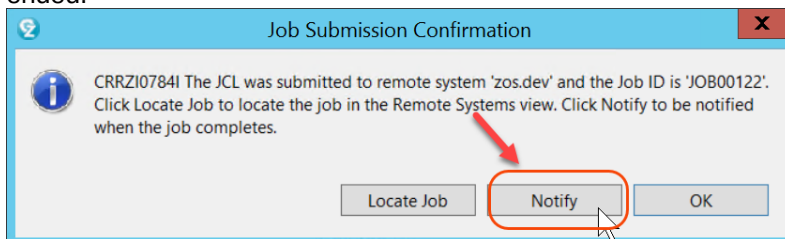
2.3.1 ► Using *Remote System View* (on top and right), **scroll up** to locate the file **pot01run.jcl** under **Local/Local Files/ADF\_POT/empot01** and **double click** to edit.



2.3.2 ► Right click on the JCL being edited and select **Submit → zos.dev**

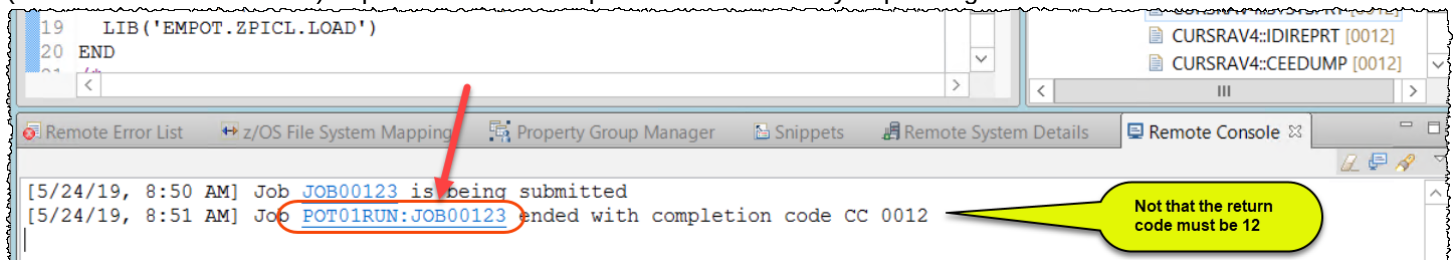


2.3.3 ► When the dialog pop up appears, click **Notify**. This allows you to be notified when the execution is ended.

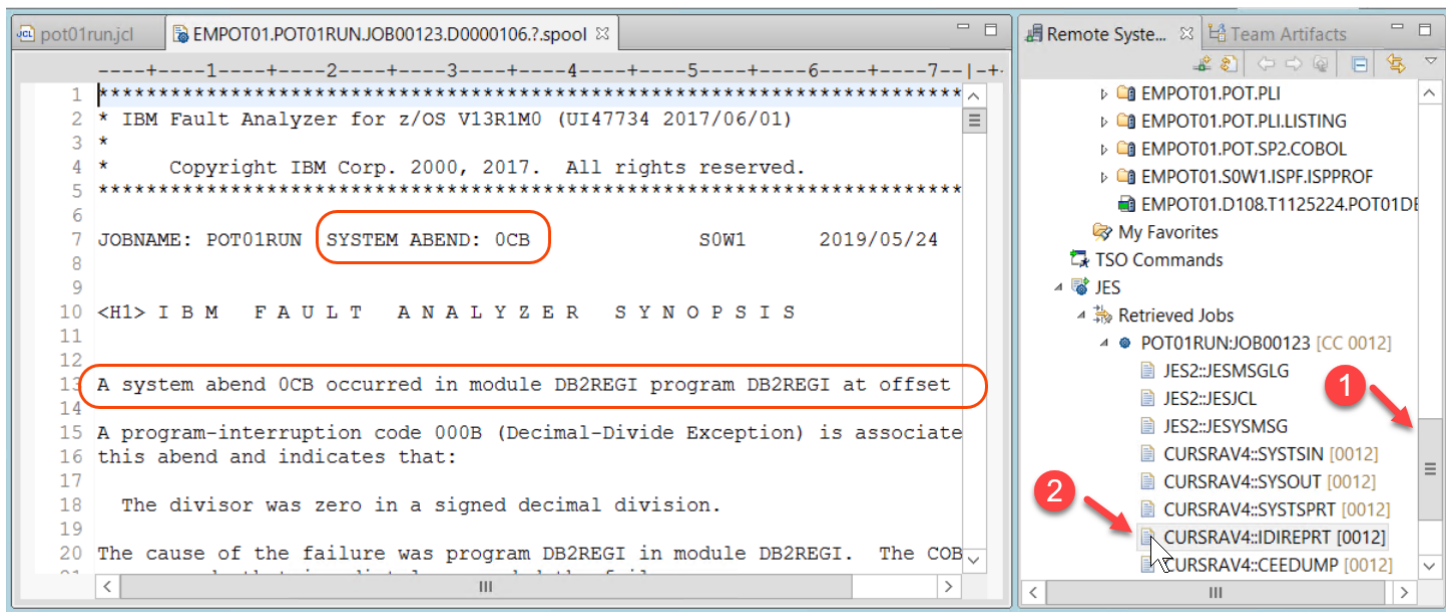


2.3.4 Under *Remote Console*, you will be notified when execution is completed.

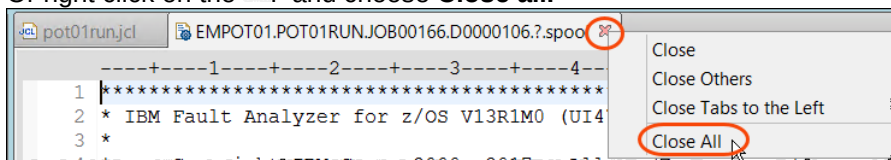
► Once the execution ends, **click on the link POT01RUN:JOB00xxx** (where 00xxx is a number) to point to the Job output. This number vary depending on z/OS.



2.3.5 ► Under *Remote Systems view* scroll down, expand **JES > Retrieved Jobs > POT01RUN:JOB00xxx** and **double click CURSRAV4::IDIREPRT [0012]** step and you will see the *Fault Analyzer* report showing an **OCB ABEND**. Your mission is to fix that bug.



2.3.6 ► Close all the opened editors using **Ctrl + Shift + F4**, Or right click on the and choose **Close all**.



## Section 3. Use Fault Analyzer to identify the cause of the ABEND

You will now take advantage of IBM Fault Analyzer (that is part of Application Delivery Foundation- ADF) to verify the cause of the ABEND.

### What is IBM Fault Analyzer for z/OS?

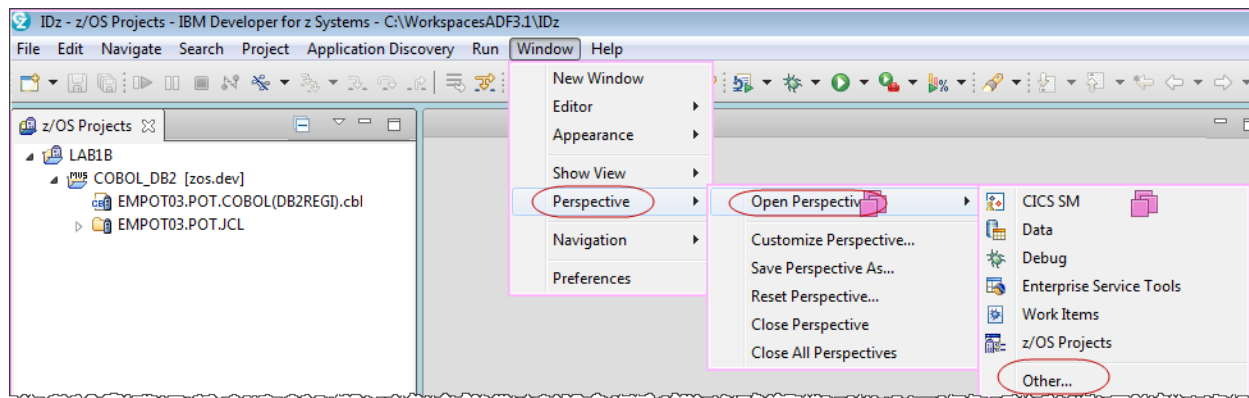


IBM Fault Analyzer for z/OS helps developers analyze and fix system and application failures for CICS, WebSphere MQ, IMS and DB2 environments. When an application ends abnormally, Fault Analyzer is automatically engaged, gathering real-time information about the event and its environment at the time of failure.

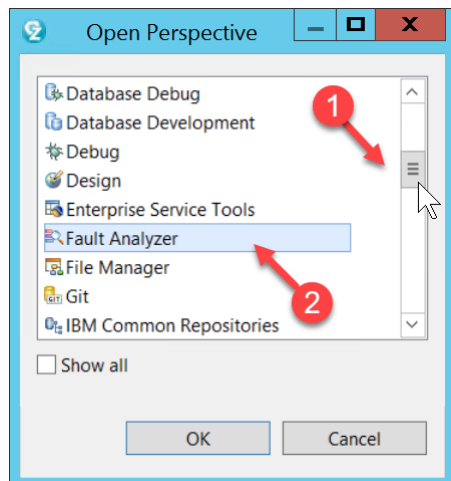
This helps the development team to identify the cause, analyze what went wrong and resolve the problem in a more timely and efficient manner to avoid costly interruptions that could jeopardize application schedules and outcomes.

### 3.1 Using Fault Analyzer perspective

- 3.1.1 ► Open the **Fault Analyzer** perspective using **Window > Perspective > Open Perspective > Other**

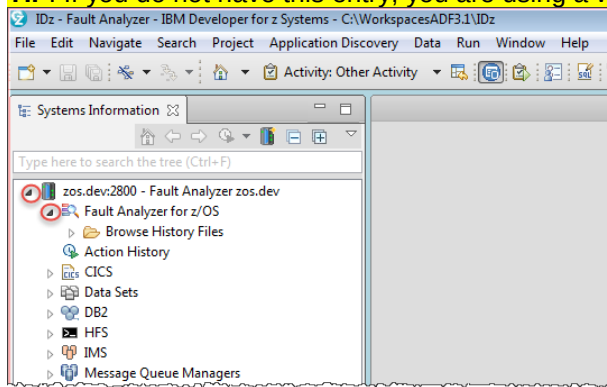


- 3.1.2 ► Scroll down, select **Fault Analyzer** and click **OK**



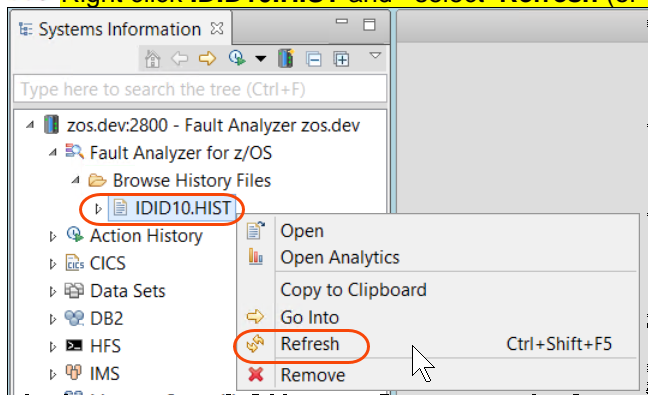
### 3.1.3 ► Under Systems Information view (on left) expand **Fault Analyzer for z/OS**

**TIP:** If you do not have this entry, you are using a wrong IDz workspace. Please contact the instructor.



### 3.1.4 ► Expand **Browse History File**. You will see the folder **IDID10.HIST**

► Right click **IDID10.HIST** and select **Refresh** (or **Ctrl + Shift + F5**)



### 3.1.5 ► If you get a **Sign on** dialog for **Fault Analyzer** use **empot01** credentials and click **OK** You see a list of **FAULT\_IDs** on the z/OS system that you are connected to...

FAULT_ID	JOB/TRAN	USER_ID	SYS/JOB	ABEND	I_ABEND	JOB_ID	JOBNAME
F00302	POT01RUN	EMPOT01	S0W1	S0CB	S0CB	JOB00123	POT01RUN
F00282	HCMA	IBMUSER	CICSTS53	4038	4038	STC00045	CICSTS53

3.1.6 ► On the **ZOS.DEV:2800/IDID10.HIST** view locate the latest job name **POT01RUN** and **double click** on it. You will see the report being downloaded from the z/OS to your Windows client. The report below will be displayed

The screenshot shows the IBM Systems Information interface. On the left, there's a tree view under 'zos.dev:2800 - Fault Analyzer zos.dev' with nodes like 'Fault Analyzer for z/OS', 'Browse History Files', 'Action History', 'CICS', 'Data Sets', 'DB2', 'HFS', 'IMS', and 'Message Queue Managers'. Below the tree is an 'Outline' section with various event details. The main pane displays the 'ZOS.DEV:2800/IDID10.HIST(F00302)-Report' content. The report text discusses a system abend (S0CB) due to a divide exception, mentioning the divisor was zero. It also shows COBOL source code and a fault summary table.

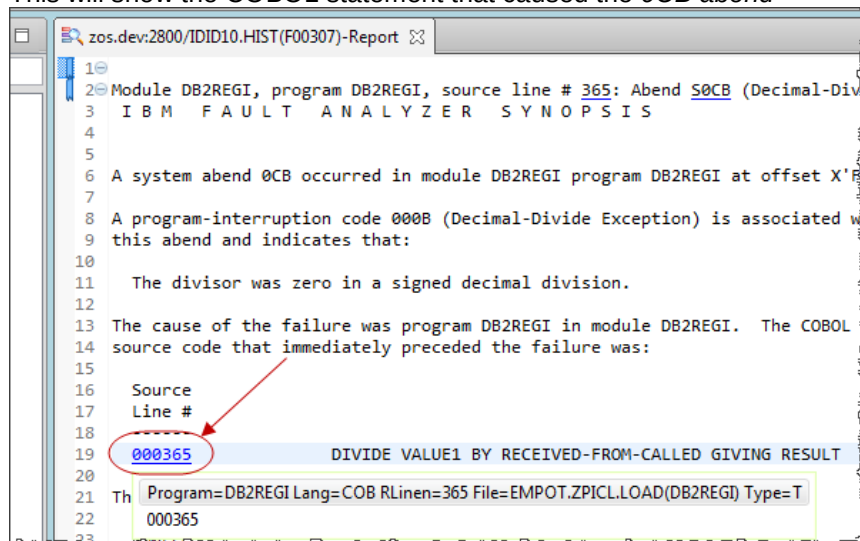
FAULT_ID	JOB/TRAN	USER_ID	SYS/JOB	ABEND	L_ABEND	JOB_ID	JOBNAME	USERNAME
> F00302	POT01RUN	EMPOT01	S0W1	S0CB	S0CB	JOB00123	POT01RUN	
F00282	HCMA	IBMUSER	CICSTS53	4038	4038	STC00045	CICSTS53	

3.1.7 ► Scroll the report down and you will see that the field **RECEIVED-FROM-CALLED** used on the division has "0". So the abend is divide by zero.

► Also notice that there are other tabs on this panel (like Event Details, Abend Information, etc.). You may try those tabs to get more information about the abend.

The screenshot shows the COBOL source code for the DB2REGI program. Lines 19 and 20 show the division instruction: DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT. Lines 32 and 33 show the data field values at the time of the abend: RECEIVED-FROM-CALLED = 0, RESULT = X'0000', and VALUE1 = 66. The bottom navigation bar shows tabs for Main Report, Event Details, Abend Information, System-Wide Information, and Miscellaneous. A red circle labeled '1' points to the scroll bar, and another red circle labeled '2' points to the 'Event Details' tab.

3.1.8 ► Using the *Main Report* view Click on the link **000365**  
 This will show the COBOL statement that caused the *OCB abend*

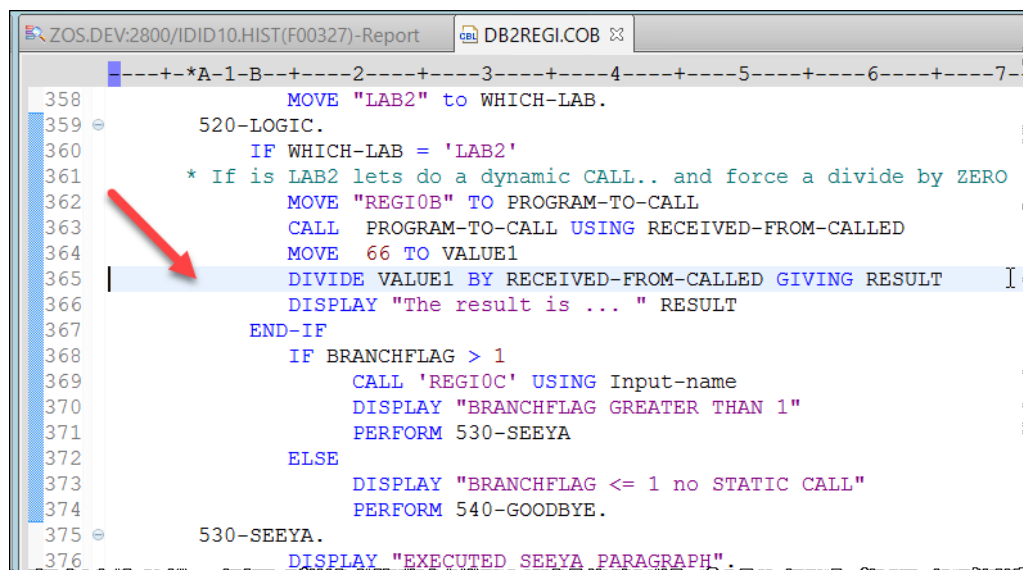


```

zos.dev:2800/IDID10.HIST(F00307)-Report
1①
2② Module DB2REGI, program DB2REGI, source line # 365: Abend S0CB (Decimal-Divide Exception)
3 IBM FAULT ANALYZER SYNOPSIS
4
5
6 A system abend OCB occurred in module DB2REGI program DB2REGI at offset X'8000000000000000'.
7
8 A program-interruption code 0008 (Decimal-Divide Exception) is associated with this abend and indicates that:
9
10 The divisor was zero in a signed decimal division.
11
12 The cause of the failure was program DB2REGI in module DB2REGI. The COBOL source code that immediately preceded the failure was:
13
14 Source
15 Line #
16
17 000365 DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
18
19 Th Program=DB2REGI Lang=COB RLinen=365 File=EMPTO.ZPCL.LOAD(DB2REGI) Type=T
20
21 000365
22

```

3.1.9 The program editor shows the line with the statement that is causing the abend.  
 Notice that this is NOT the COBOL source code. This what is on the "minidump" downloaded by Fault Analyzer.  
 There is no sense to make changes here. But you will see what caused the abend.

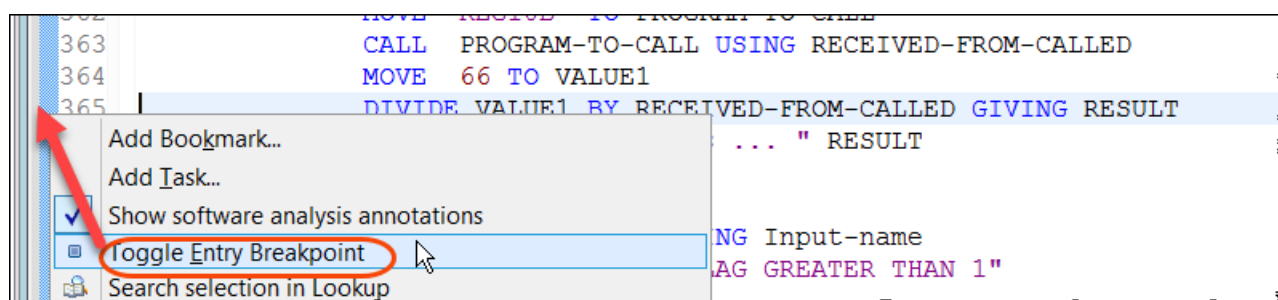


```

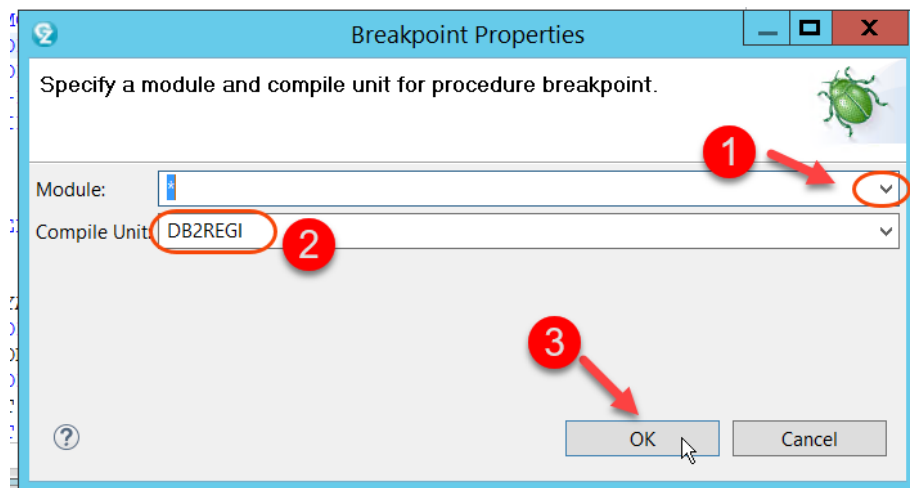
ZOS.DEV:2800/IDID10.HIST(F00327)-Report CBL DB2REGI.COB
-----+-----1-----+-----2-----+-----3-----+-----4-----+-----5-----+-----6-----+-----7-----
      MOVE "LAB2" to WHICH-LAB.
359 ④      520-LOGIC.
360        IF WHICH-LAB = 'LAB2'
361        * If is LAB2 lets do a dynamic CALL.. and force a divide by ZERO
362        MOVE "REG10B" TO PROGRAM-TO-CALL
363        CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
364        MOVE 66 TO VALUE1
365        DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
366        DISPLAY "The result is ... " RESULT
367      END-IF
368      IF BRANCHFLAG > 1
369        CALL 'REG10C' USING Input-name
370        DISPLAY "BRANCHFLAG GREATER THAN 1"
371        PERFORM 530-SEEYA
372      ELSE
373        DISPLAY "BRANCHFLAG <= 1 no STATIC CALL"
374        PERFORM 540-GOODBYE.
375      530-SEEYA.
376      DISPLAY "EXECUTED SEEYA PARAGRAPH".

```

3.1.10 ► On line 365, right-click in the ruler area (the blue line on left) and select **Toggle Entry Breakpoint**.



3.1.11 On the Breakpoint Properties dialog use drop down to select \*, and type **DB2REGI** as Compile Unit and click **OK**



### What is *Toggle Entry Breakpoint*?

Toggle Entry Breakpoint provides the ability to set paragraph breakpoints prior to starting a debug session. Because these breakpoints are set using the original source files, they persist between debug sessions.



On previous versions, breakpoints could only be set at the level of the generated program listing files.

This allows a more natural edit, compile and debug workflow on the original source files allows a more natural edit, compile, debug workflow.

3.1.12 The Toggle Entry Breakpoint is set.

This break point may optionally be used when debugging the COBOL code.

The screenshot shows a COBOL editor window with the file 'DB2REGI.COB' open. A red arrow points to the line number 359, which is circled in red. The line contains the instruction 'MOVE "LAB2" to WHICH-LAB.'.

```

      58
  359  MOVE "LAB2" to WHICH-LAB.
  360  520-LOGIC.
  361  * If WHICH-LAB = 'LAB2'
  362  * If is LAB2 lets do a dynamic CALL.. and force a divide by ZERO
  363  MOVE "REG10B" TO PROGRAM-TO-CALL
  364  CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
  365  MOVE 66 TO VALUE1
  366  DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
  367  DISPLAY "The result is ... " RESULT
  368  END-IF
  369  IF BRANCHFLAG > 1
  370  CALL 'REG10C' USING Input-name
  371  DISPLAY "BRANCHFLAG GREATER THAN 1"
  372  PERFORM 530-SEEEYA
  373  ELSE
  374  DISPLAY "BRANCHFLAG <= 1 no STATIC CALL"
  375  PERFORM 540-GOODBYE.
      530-SEEEYA.

```

3.1.13 ➡ Close all opened editors using **CTRL+ Shift + F4**.

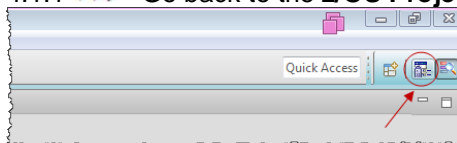
Or just click on the of each opened editor.

## Section 4. Using the IBM z/OS Debugger for a temporary fix

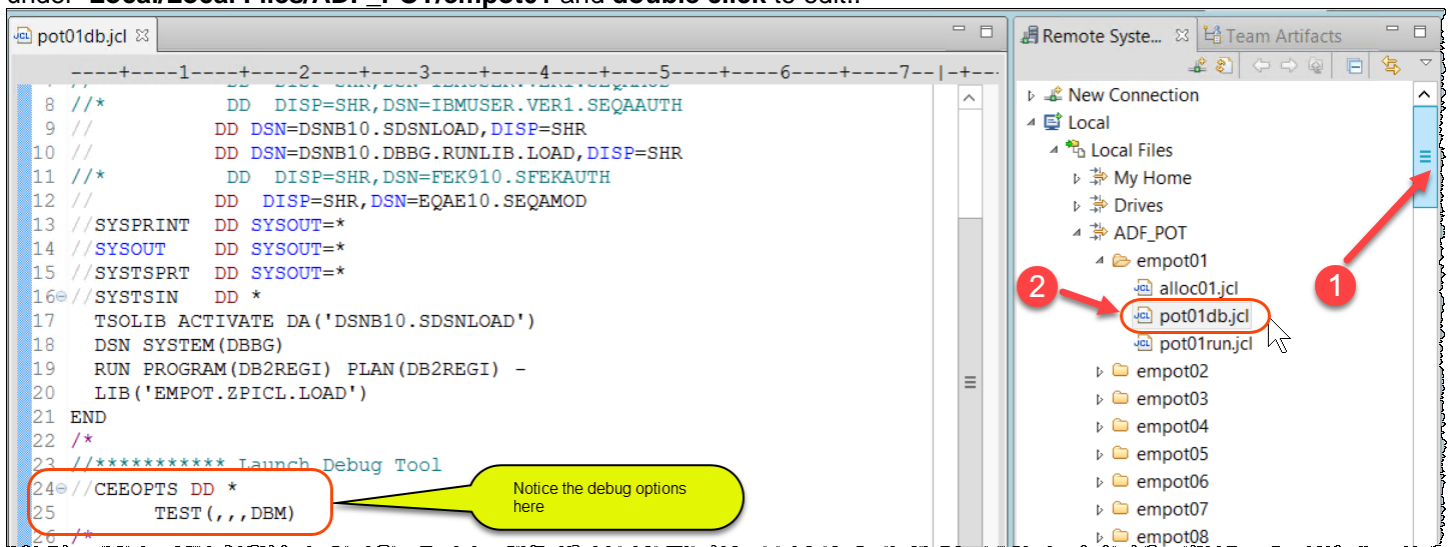
You will use the Debug to verify the ABEND and make a runtime fix.

### 4.1 Submit the JCL to invoke the Debug

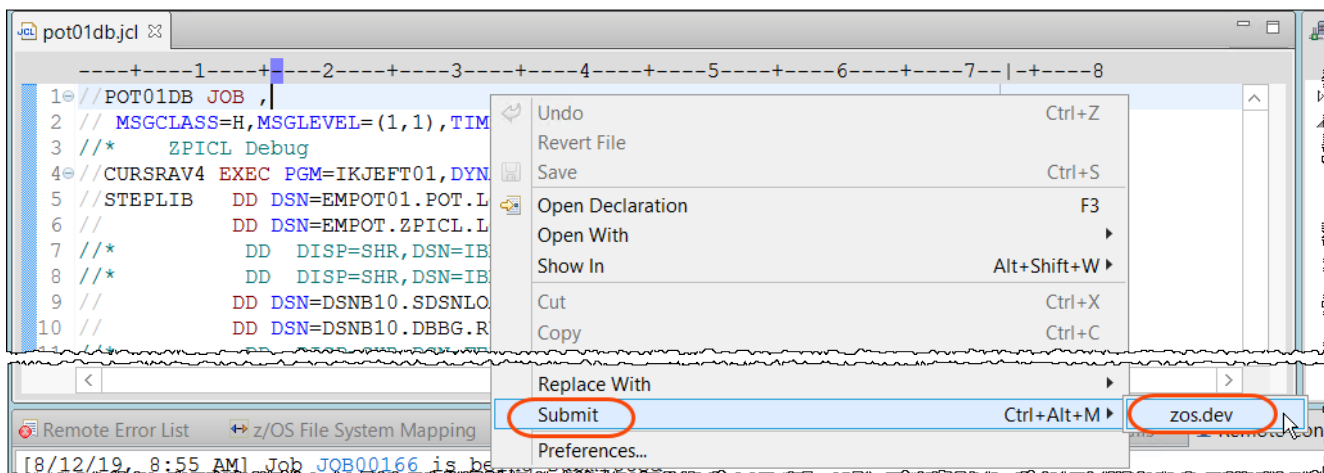
- 4.1.1 ► Go back to the **z/OS Projects Perspective** by clicking on the icon below on the right corner.



- 4.1.2 ► Using **Remote System View**, scroll up to locate the file **pot01db.jcl** under **Local/Local Files/ADF\_POT/empot01** and double click to edit..



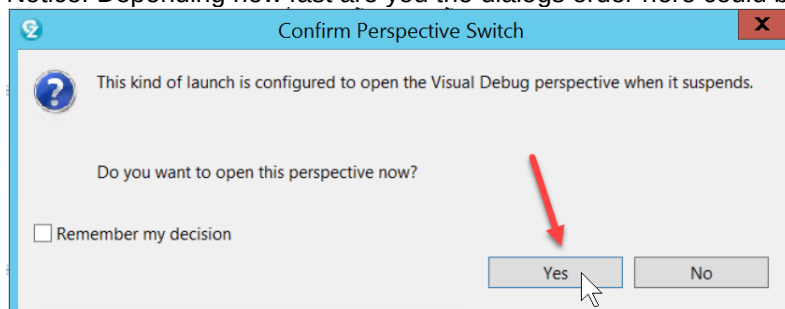
- 4.1.3 ► Right click on the JCL being edited and select **Submit > zos.dev**



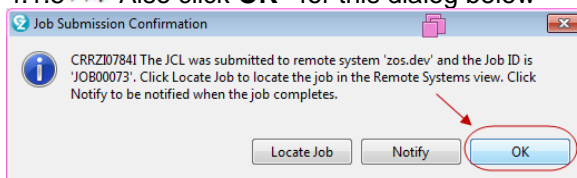
4.1.4 Once the job starts the z/OS debug will “talk” with you. Notice that the communication will be via the IDz connection (RSE) , you don't need to specify IP addresses. This may work even when firewalls are in place.

► Click Yes to open the Visual Debug Perspective

Notice: Depending how fast are you the dialogs order here could be different.

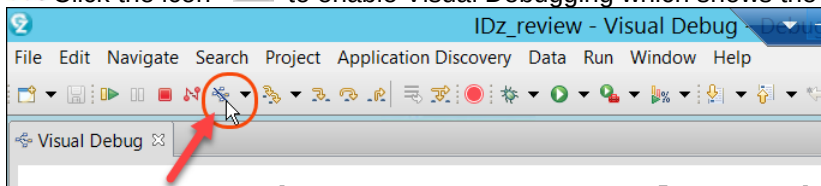


4.1.5 ► Also click OK for this dialog below



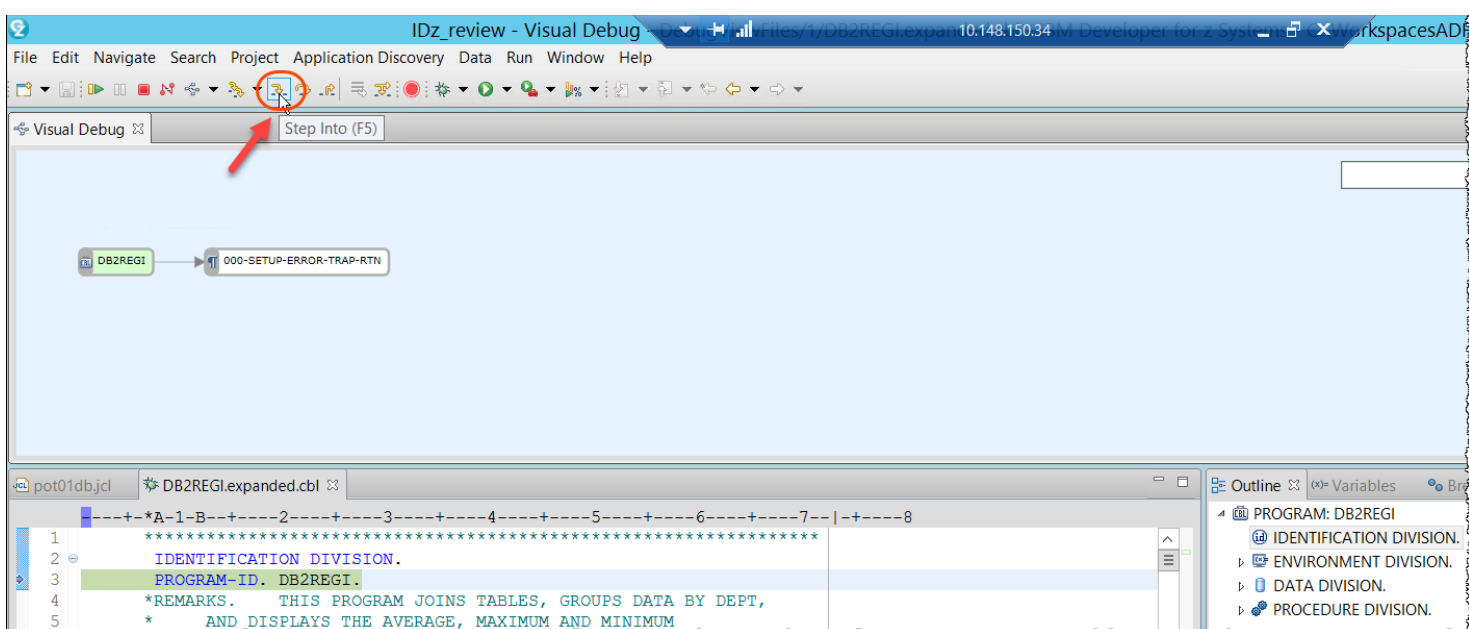
4.1.6 Using the Visual Debug perspective:

► Click the icon to enable Visual Debugging which shows the **Visual Debug** view.



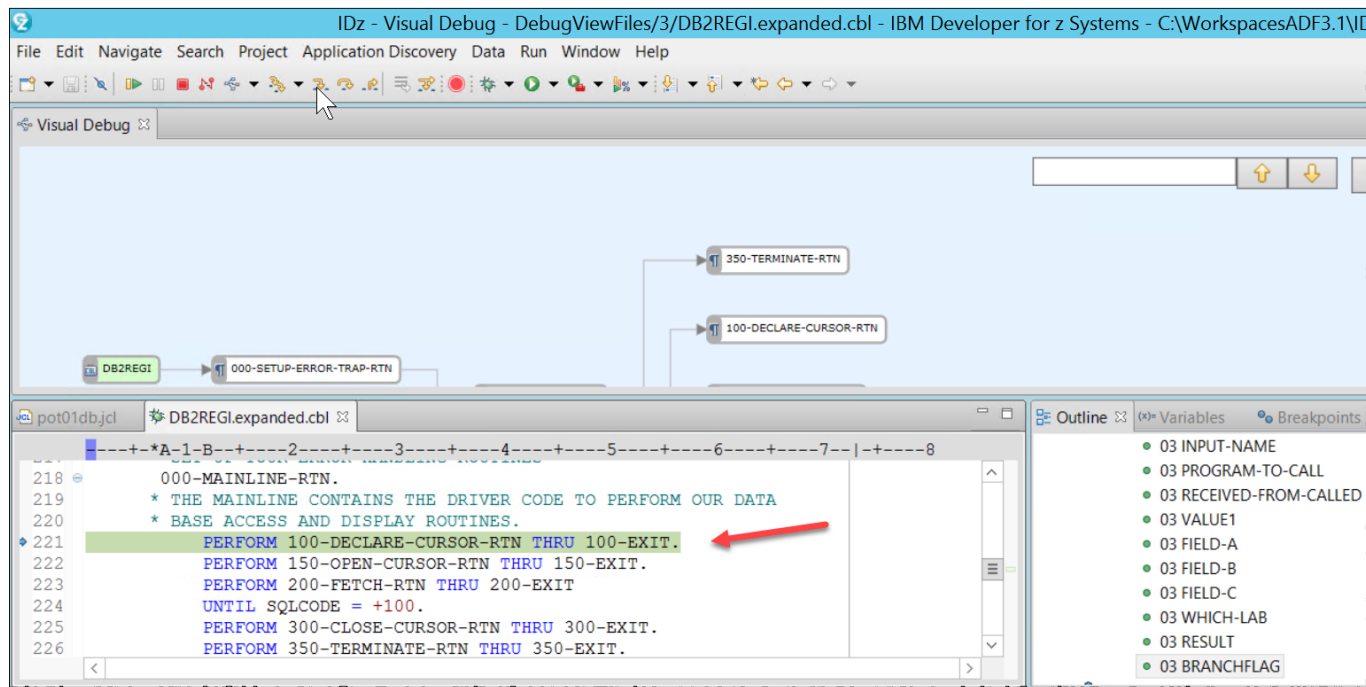
4.1.7 The **Visual Debug** view show the paragraphs being executed (in the top)

► Click the icon or F5 (Step into) to execute first line of code.



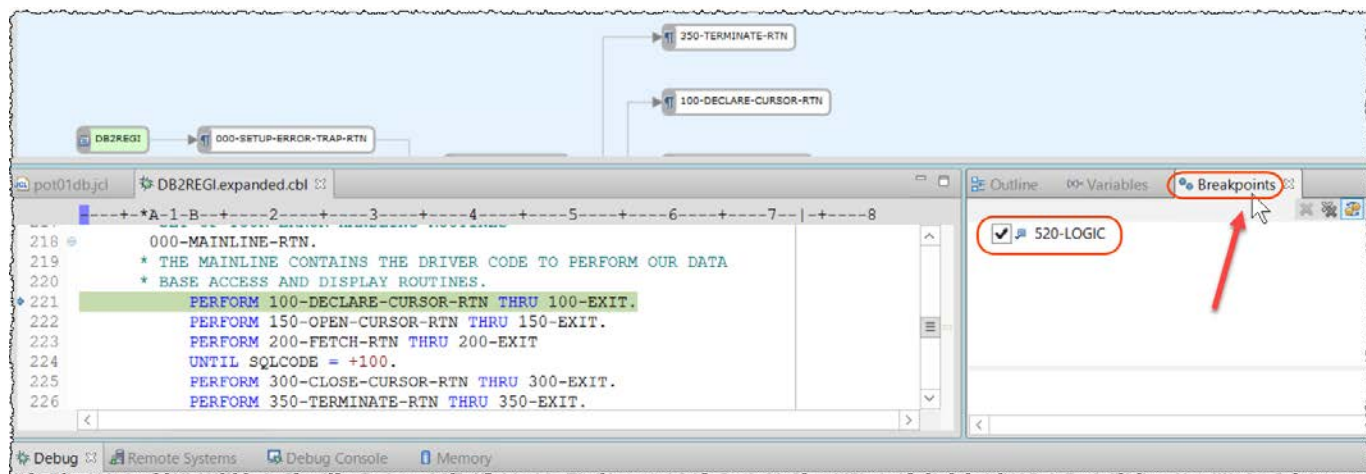
#### 4.1.8 The execution will stop at the statement that will execute

```
PERFORM 100-DECLARE-CURSOR-RTN THRU 100-EXIT
```



4.1.9 On the step 3.1.10 when using the *Fault Analyzer*, you created a *paragraph breakpoint* even without having the execution started. This is handy since it will show the area that needs to be debugged..

▶ Click on **Breakpoints** tab to see this breakpoint created before on step 3.1.10.



### What is the Visual Debugging?

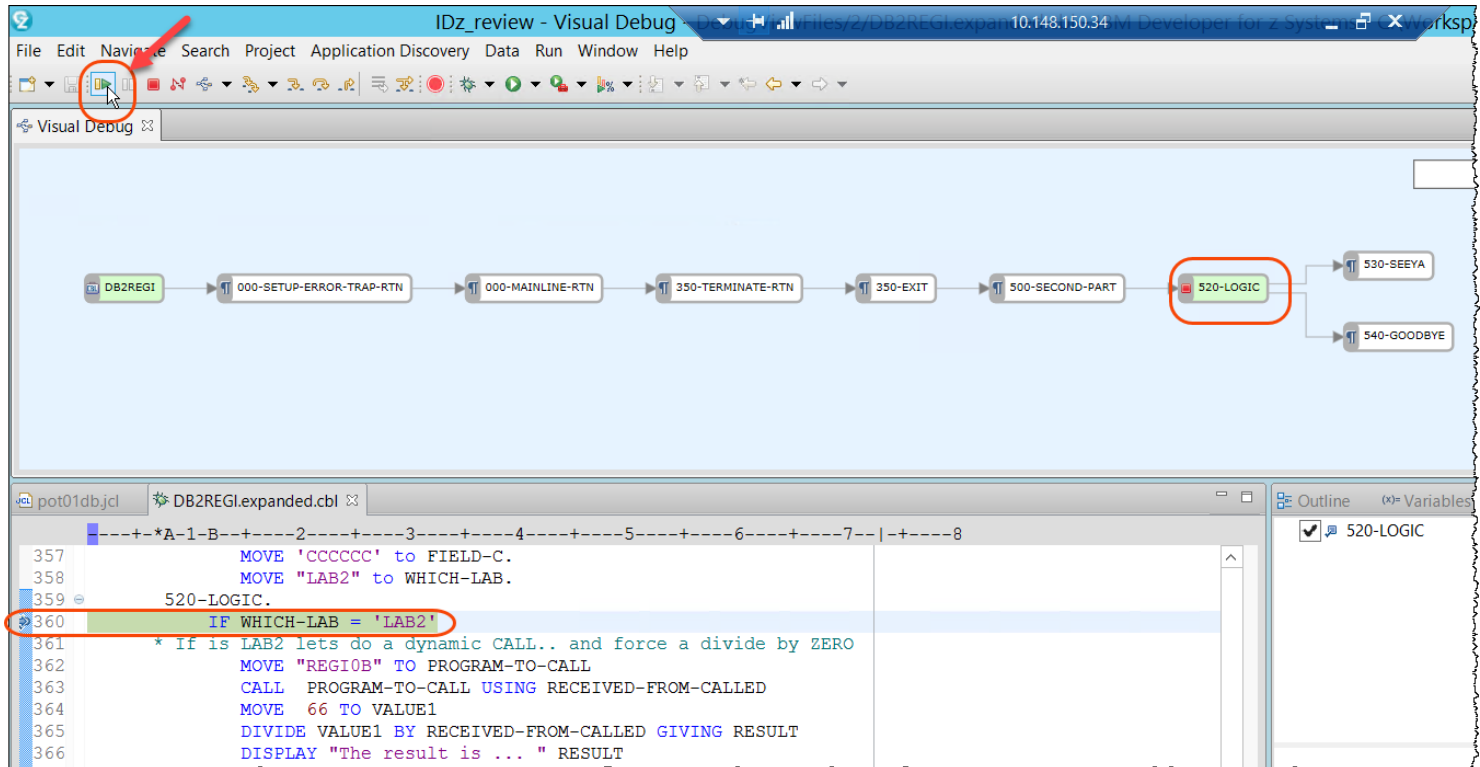


Visual debugging allows you to interact with your COBOL or PL/I debug session using the program control flow diagram.

With this diagram, you can visualize the stack trace, set breakpoints, and run to a selected call path. In COBOL, the stack trace represents the paragraph call chain.

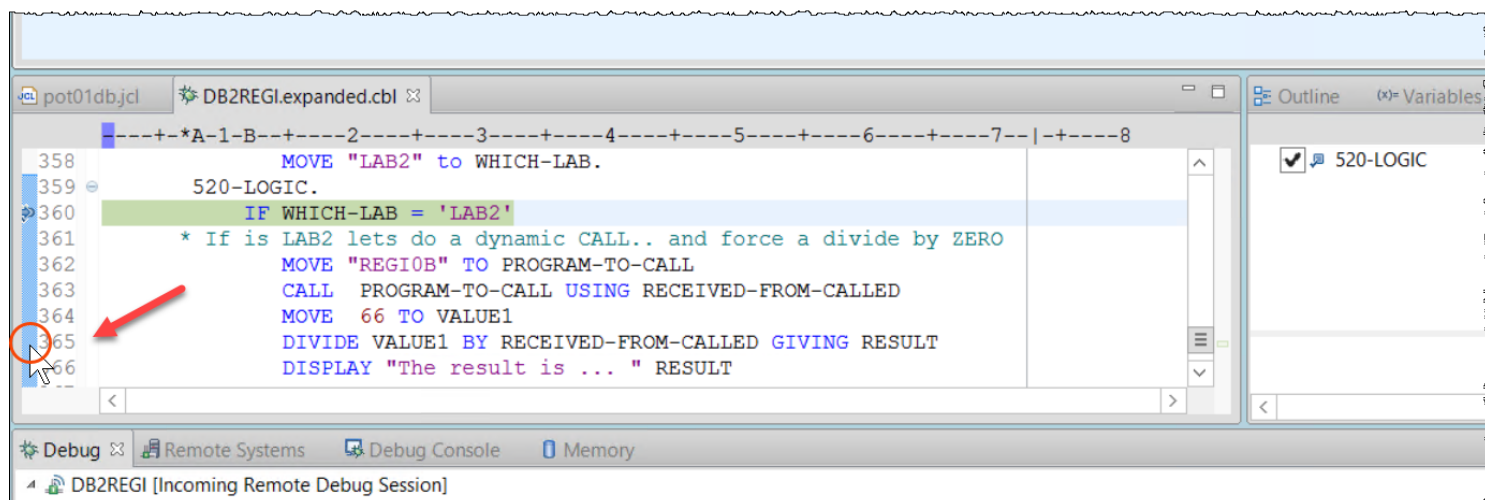
In PL/I, the stack trace represents the procedure call chain.

4.1.10 ► Click on or press **F8** and notice that the execution will stop on line 360 since a *Paragraph Entry Breakpoint* was created before. This line is about to be executed.

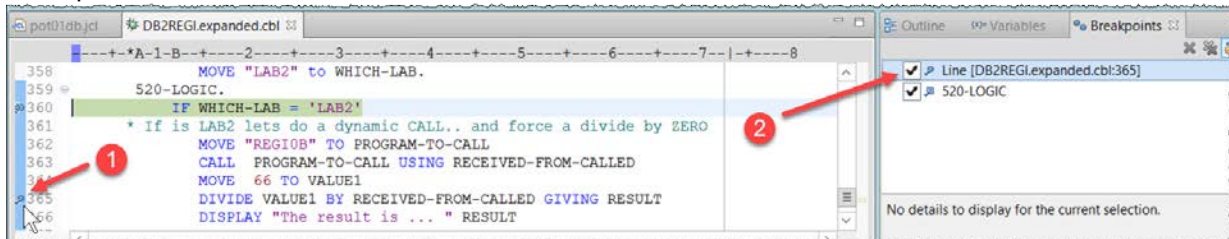


4.1.11. As you verified using Fault Analyzer, the abend occurred on line 365 where you had a divide by zero (see step 3.1.10). Now you will add a breakpoint on this line and change the values to avoid the abend.

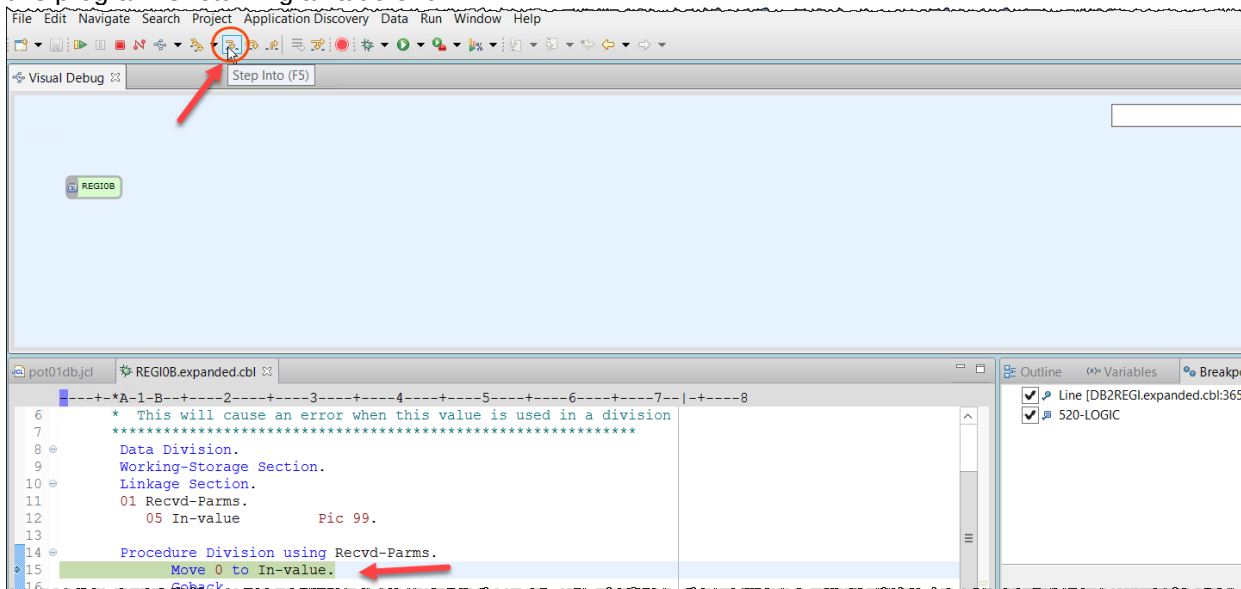
► On the COBOL editor move the mouse to the **blue column** on left and **double click** on the line 365 **DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT** to create a breakpoint.



4.1.12 Notice that a small circle is shown on the left of line 365 and also a breakpoint is displayed on the Breakpoint view



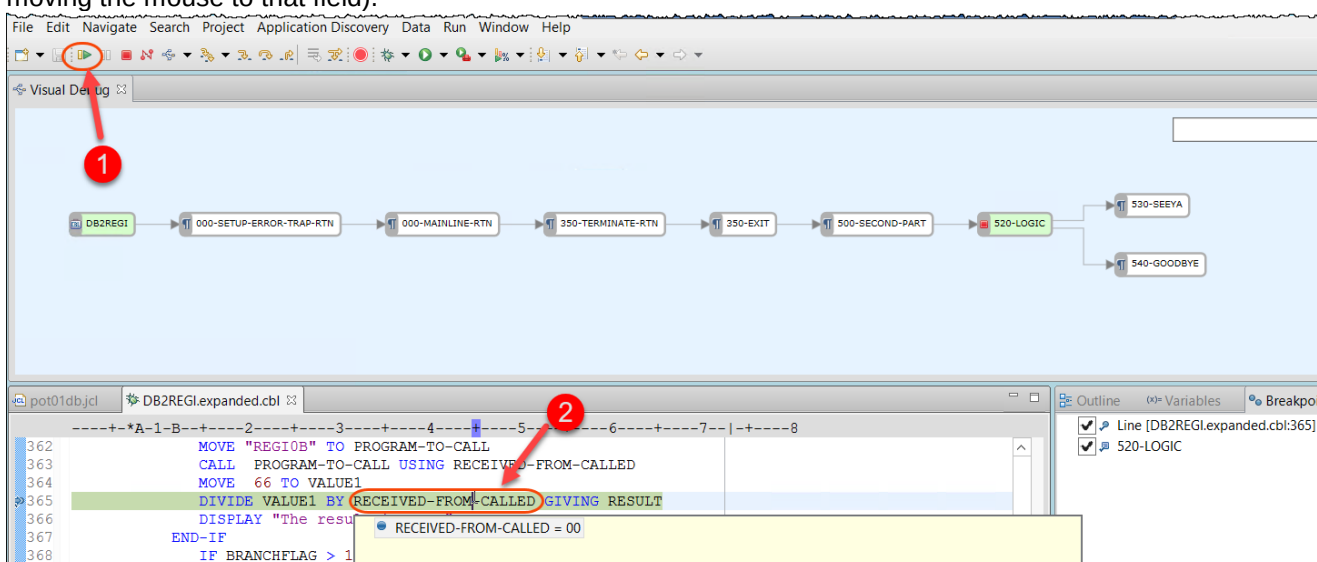
4.1.13 Continue by clicking on or using F5 until you will see that a program named REGI0B is called and this program is returning a value of 0.



4.1.14 1 Click on or press F8.

The execution will stop at the breakpoint that you created (line 365). .

2 Move the cursor to RECEIVED-FROM-CALLED variable and click to see the 00 value..  
 (Tip: under the cloud instance the behavior may act different and you may need to click on the editor area before moving the mouse to that field).



- 4.1.15 1 Left click the **Variables** tab (right) and 2 verify that **RECEIVED-FROM-CALLED** is 00.

Name	Value
PROGRAM-TO-CALL	'REGI0B'
RECEIVED-FROM-CALLED	00
RESULT	..
VALUE1	66

- 4.1.16 This is the abend cause. You must change the value to something different than 0.

Click on **RECEIVED-FROM-CALLED** value of 00 and modify to 2, just overtyping and press enter.

Name	Value
PROGRAM-TO-CALL	'REGI0B'
RECEIVED-FROM-CALLED	02
RESULT	..
VALUE1	66

- 4.1.17 Again, move the cursor to **RECEIVED-FROM-CALLED** variable and now see the value 02.

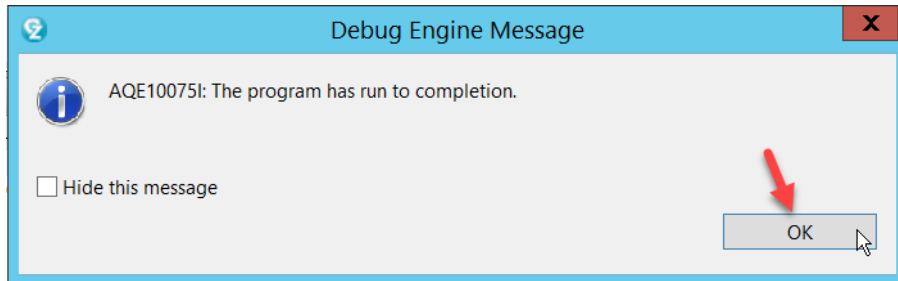
(Tip: under the cloud instance the behavior may act different and you may need to click on the editor area before moving the mouse to that field).

Name	Value
PROGRAM-TO-CALL	'REGI0B'
RECEIVED-FROM-CALLED	02
RESULT	..
VALUE1	66

- 4.1.18 Click the icon (Step into) or press F5 to see the next line being executed  
This time the divide by 2 give you a result of 33.

Name	Value
BRANCHFLAG	02
RECEIVED-FROM-CALLED	02
RESULT	33
VALUE1	66

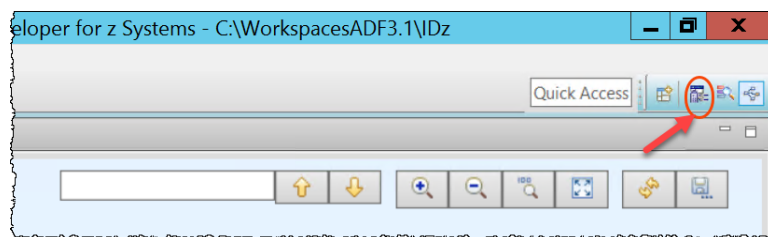
- 4.1.19 ► Click on  (or F5) few times  
 ► and Resume  (F8) when you are satisfied so the program will execute until the end.



- 4.1.20 ► Click OK to close the dialog above.

To fix this bug definitely you will modify the program **REGI00B** that is returning 0 to be used in a division. You will do that later. For now, optionally you can play again with the Debugger and use the Visual Debugger. Or continue after the optional steps.

- 4.1.21 ► Go back to the **z/OS Projects Perspective** by clicking on the icon  the top right corner.



## 4.2 (OPTIONAL) Using the Visual Debugger for Stack pattern breakpoints

If you are not running late and interested on this subject, execute the steps below, otherwise jump to 4.3

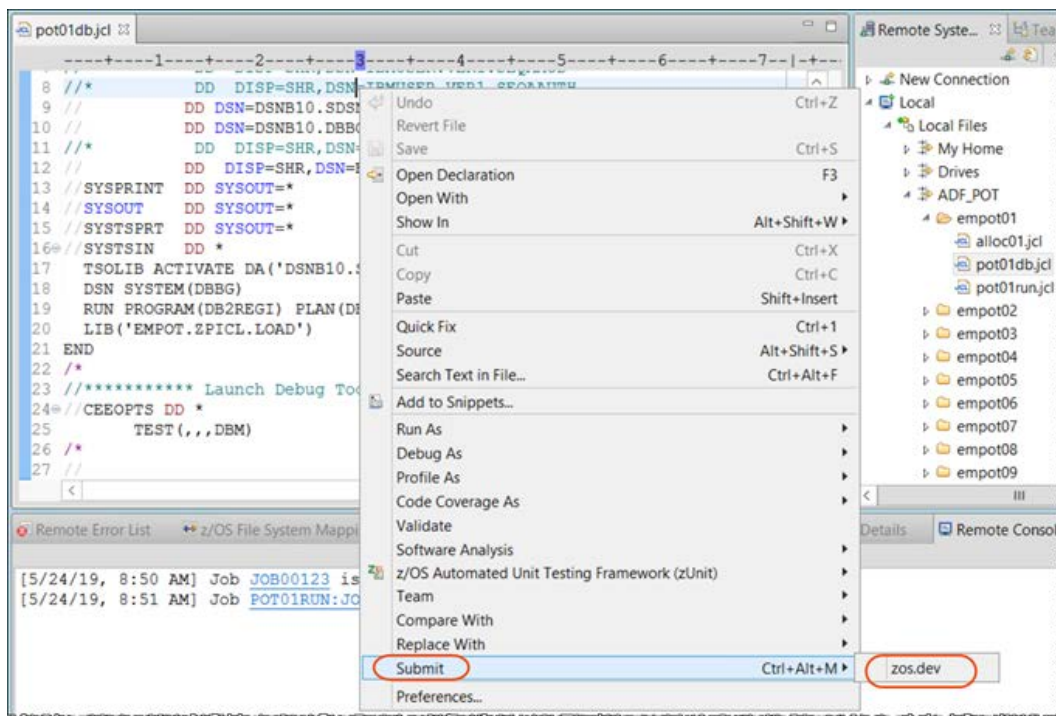
### Stack pattern breakpoint



A stack pattern breakpoint is a special type of conditional breakpoint. With this feature, you can specify that you only want to stop at a location when the current stack trace contains a predefined stack pattern.

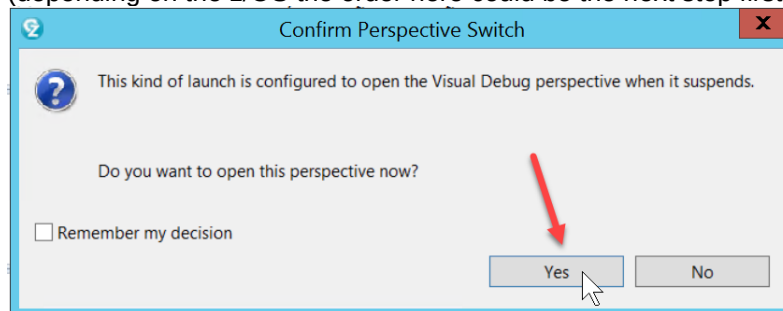
Visual debugging supports a stack pattern integration feature, which allows you to select a connected path from the program control flow diagram and set a stack pattern breakpoint using the selected path as a stack pattern.

4.2.1 ► (Optional) Right click on the JCL being edited and select **Submit > zos.dev**

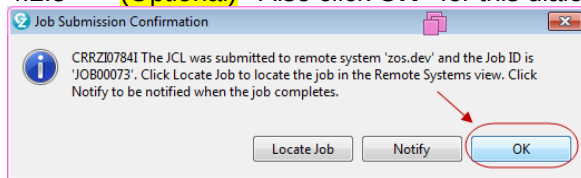


4.2.2 (Optional) Once the job starts the z/OS debug will “talk” with you.

► Click **Yes** to open the *Visual Debug Perspective*  
(depending on the z/OS the order here could be the next step first).



4.2.3 ► (Optional) Also click **OK** for this dialog below

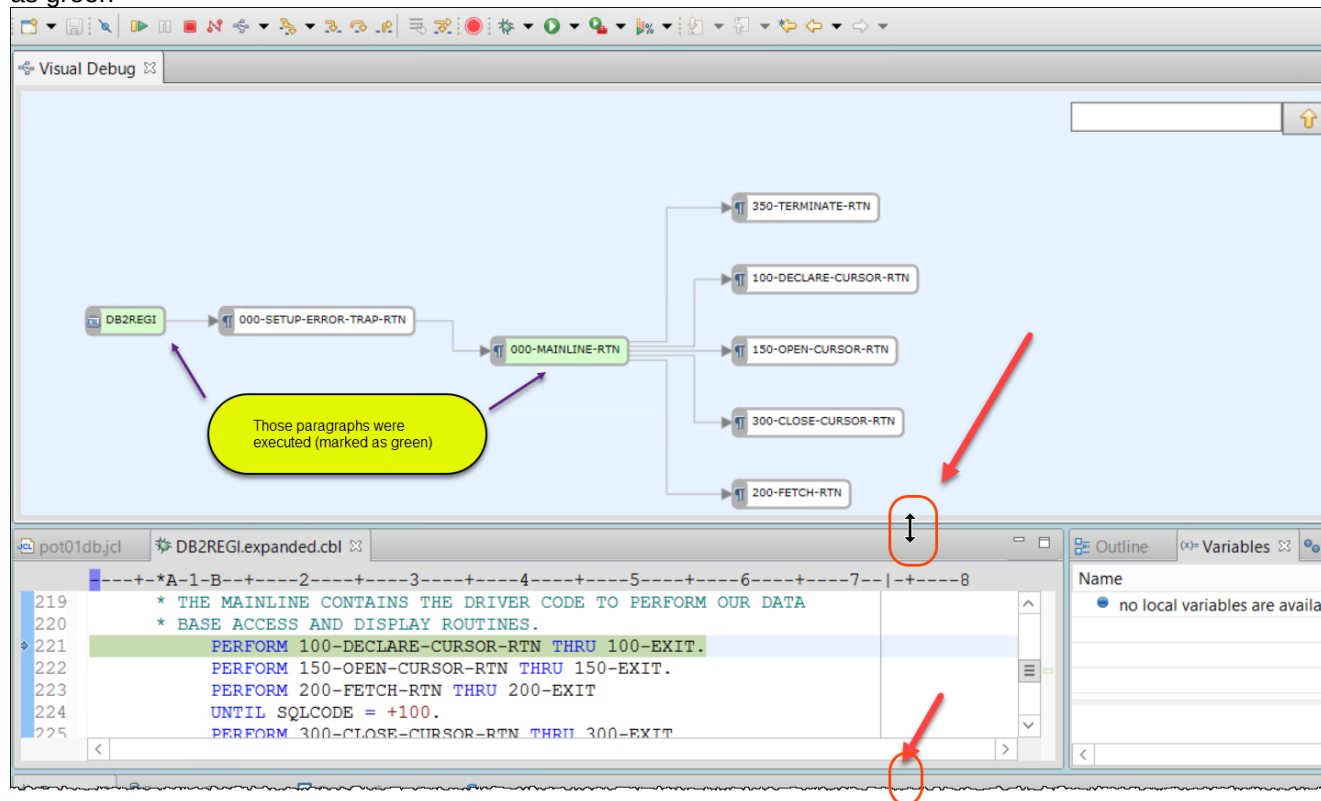


4.2.4 (Optional) Using the *Visual Debug* perspective:

► Click on icon (or Press **F5**)

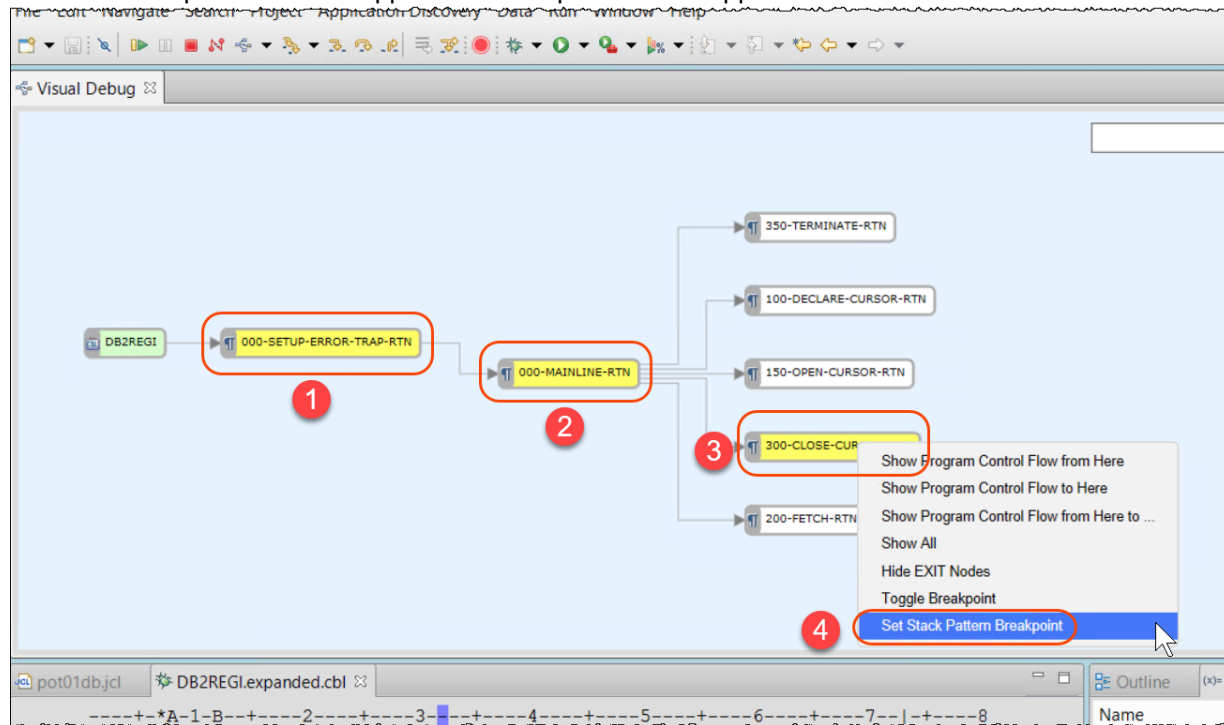


4.2.5 ► (Optional) Resize the **Visual Debug** view and you will notice that the paragraphs executed are marked as green

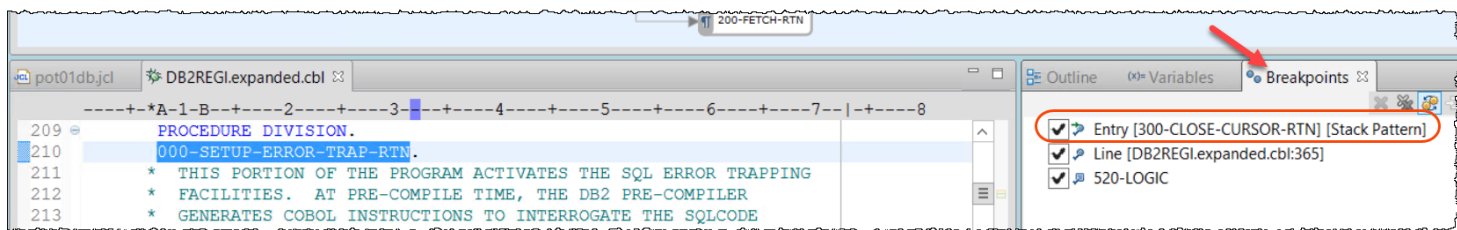


4.2.6 ► (Optional) Using the *Visual Debug* view, scroll down

► Press **CTRL** Key and select the path below, right click and choose **Set Stack Pattern Breakpoint**  
This is a breakpoint that will happen when the path below happens.

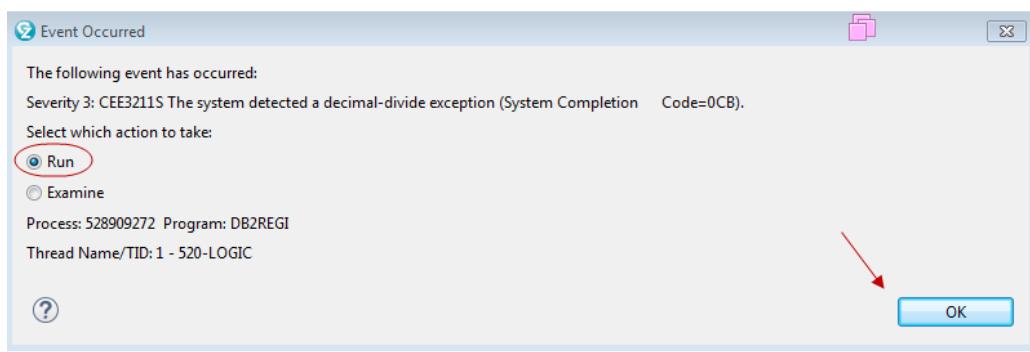


4.2.7 ► (Optional) Click on **Breakpoints** view and you will see this breakpoint created.



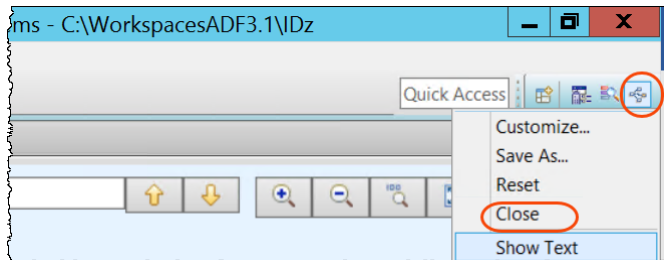
4.2.8 ► (Optional) Click on (or press F8) few times to resume the execution

4.2.9 ► (Optional) Select **Run** and click **OK** to continue

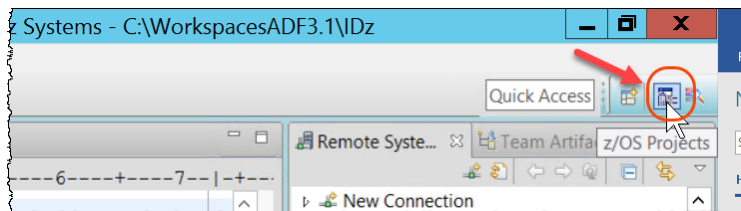


Notice – This breakpoint did not work since you did not have this path.

4.2.10 ► (Optional) Close the *Visual Debug* perspective.



4.2.11 ► (Optional) Go back to the **z/OS Projects Perspective** by clicking on the icon the top right corner.



## 4.3 Accessing the z/OS JES

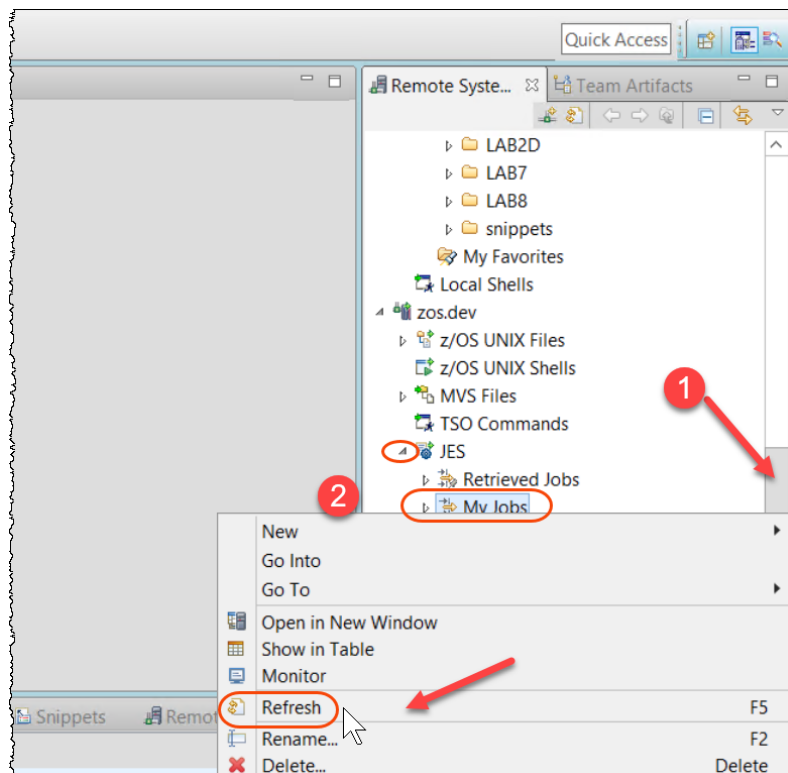
On ISPF many people use SDSF for this activity.

You will use the Job Monitor subsystem part of the host components.

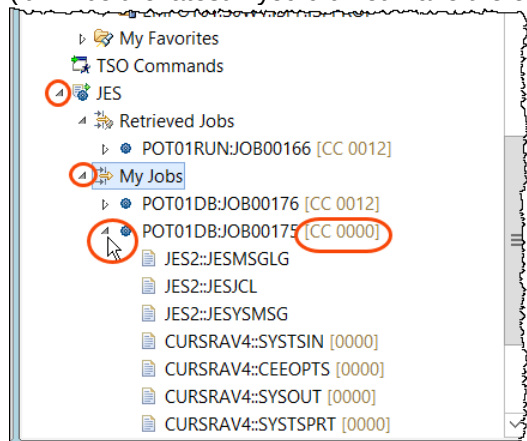
4.3.1 ► Use **Ctrl + Shift + F4** to close all opened editors. Do not save any changes.

Or just click on the of each opened editor.

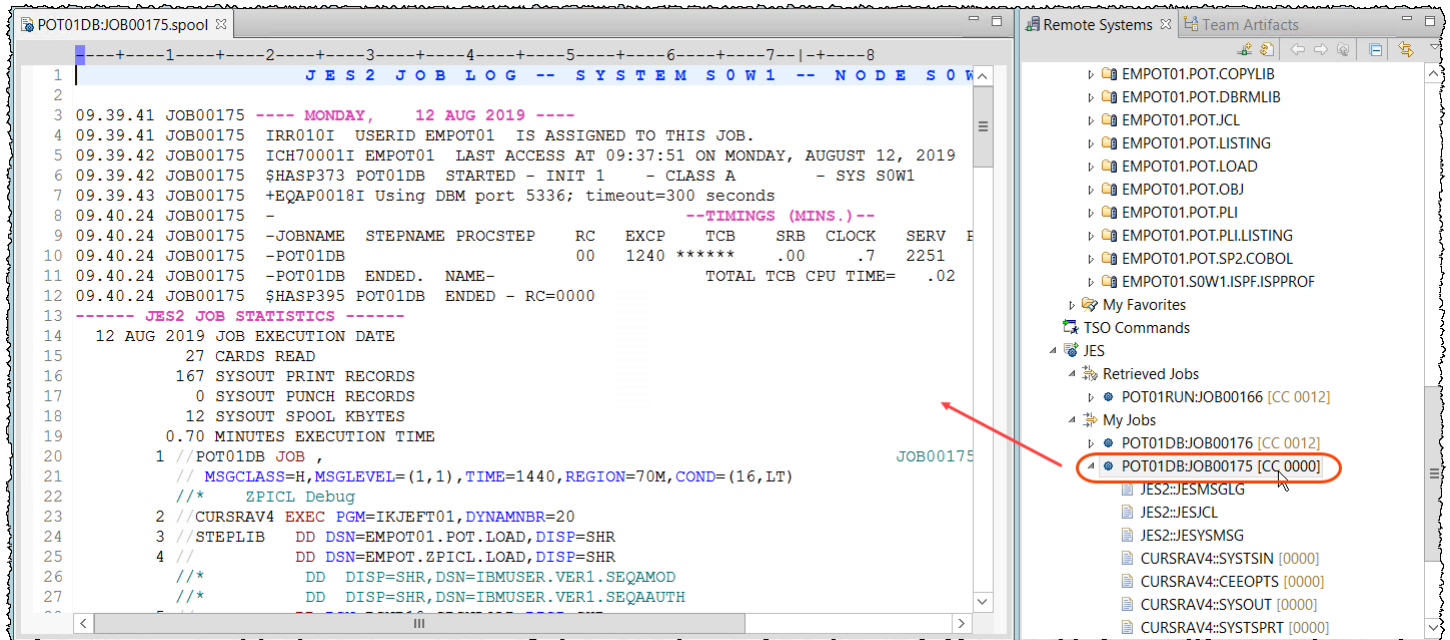
4.3.2 ► Using the *Remote Systems* view scroll down, expand JES right click on **My Jobs** and select **Refresh**



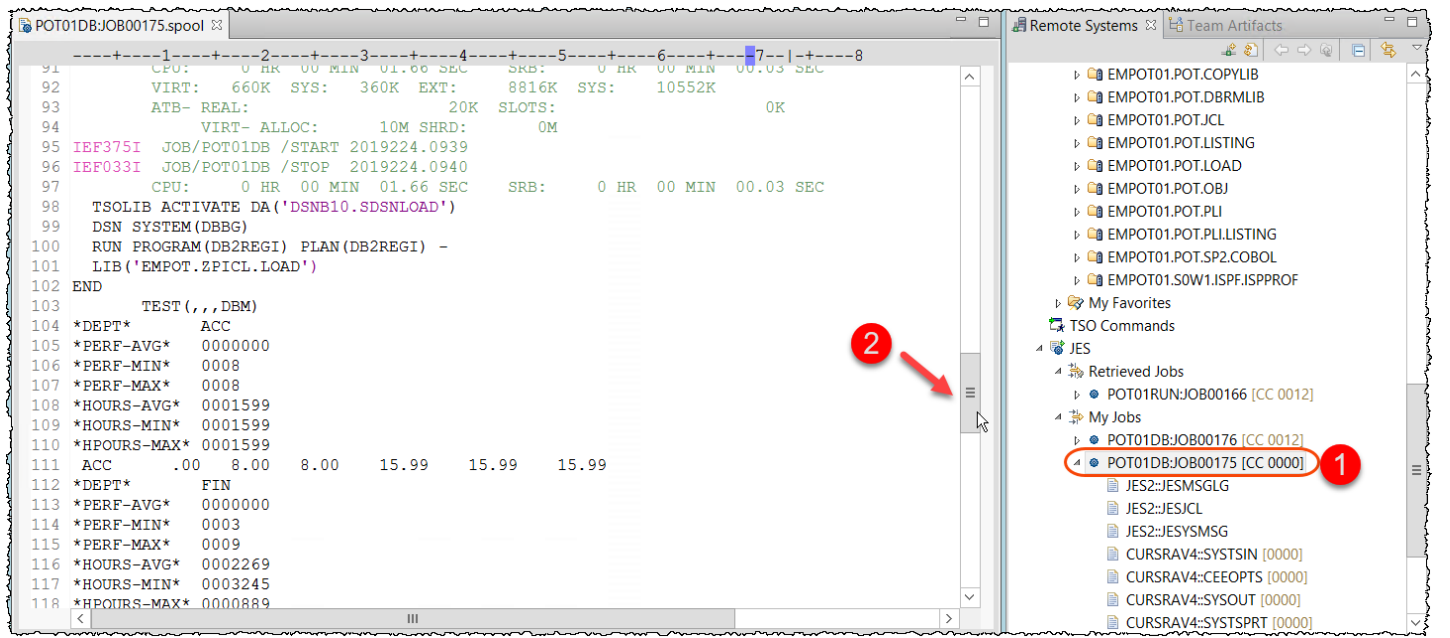
4.3.3 ► Expand **My Jobs** and the Job **POT01DB:JOB00xxx** that has the CC 0000  
(it will be the latest if you did not make the optional step)



**4.3.4 ➡ On Remote Systems view, double click on the POT01DB:JOB00xxx.**



**4.3.5 ➡ Scroll down to see the various JOB steps. Notice that a small report has been printed.**



4.3.6 ► Close all opened editors. (**Ctrl + Shift + F4**). Click **No** if asked to save changes. Or just click on the of each opened editor.

## Section 5. Modify the COBOL code to fix the bug

You will work with a z/OS member using the editor and now we will be working with the assets located on the z/OS remote system.

**What z/OS remote assets you will work with?**

This is a batch program that reads DB2. In addition, this program does a Dynamic call to another COBOL program named **REGI0B**.

```

DB2REGI.cbl

-----+*A-1-B---+---2---+---3---+---4---+---5---+---6---+---7---+
234      500-SECOND-PART.
235      MOVE 2 TO BRANCHFLAG.
236      MOVE 'AAAAAA' to FIELD-A.
237      MOVE 'BBBBBB' to FIELD-B.
238      MOVE 'CCCCCC' to FIELD-C.
239      MOVE "LAB2" to WHICH-LAB.
240      520-LOGIC.
241      IF WHICH-LAB = 'LAB2'
242      * If is LAB2 lets do a dynamic CALL.. and force a divide by ZERO
243      MOVE "REGI0B" TO PROGRAM-TO-CALL
244      CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
245      MOVE 66 TO VALUE1
246      DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
247      DISPLAY "The result is ... " RESULT
248      END-IF
    
```

### 5.1 Using the Editor with z/OS COBOL programs

Before fixing the code let's explore some editor capabilities on the main DB2 COBOL program.

5.1.1 ► Using the z/OS Projects perspective and the z/OS Projects view, **double click** on **EMPOT01.POT.COBOL(DB2REGI)** to open the file using the editor.

```

z/OS Projects
  LAB1B
  COBOL_DB2 [zos.dev]
    EMPOT01.POT.COBOL(DB2REGI).cbl

DB2REGI.cbl

-----+*A-1-B---+---2---+---3---+---4---+---5---+---6---+
1 IDENTIFICATION DIVISION.
2   PROGRAM-ID. DB2REGI.
3
4 *REMARKS. THIS PROGRAM JOINS TABLES, GROUPS DATA BY DEPT.
5 * AND DISPLAYS THE AVERAGE, MAXIMUM AND MINIMUM
6 * HOURS, AND PERFORMANCE EVALUATION BY DEPT.
7 * Modified by Regi to add DEAD CODE - Jan/2-14
8 * Modified by Regi to added test if -204 - Mar/2015
9 ENVIRONMENT DIVISION.
10 CONFIGURATION SECTION.
11 SOURCE-COMPUTER. IBM-370.
12 OBJECT-COMPUTER. IBM-370.
13 DATA DIVISION.
14 WORKING-STORAGE SECTION.
15 * CODE THE NECESSARY DB2 INCLUDE STATEMENTS HERE
    
```

5.1.2 ► Click on the **Outline** tab (bottom and left) to see the *Outline* view.

► Using the editor, browse the program and notice that the contents of the *Outline* view are synchronized with the COBOL source code and vice versa.

► Click on the **PROCEDURE DIVISION**. Notice that you can navigate using the *Outline* view.

```

z/OS Projects x DB2REGI.cbl x
LAB1
  COBOL_DB2 [zos.dev]
    EMPOT01.POT.COBOL(DB2REGI).cbl

Properties Outline

PROGRAM: DB2REGI
  IDENTIFICATION DIVISION.
  ENVIRONMENT DIVISION.
  DATA DIVISION.
  PROCEDURE DIVISION. PROCEDURE DIVISION.

      000-SETUP-ERROR-TRAP-RTN.
      * THIS PORTION OF THE PROGRAM ACTIVATES THE SQL ERROR TRAPPING
      * FACILITIES. AT PRE-COMPILATION TIME, THE DB2 PRE-COMPILER
      * GENERATES COBOL INSTRUCTIONS TO INTERROGATE THE SQLCODE
      * (RETURN CODE) FROM EACH CALL. IF A SQLERROR CONDITION IS
      * DETECTED (NEGATIVE RETURN CODE), EXECUTION WILL BRANCH TO THE
      * 999-ERROR-TRAP-RTN TO DISPLAY AN APPROPRIATE ERROR MSG.
      * SET UP YOUR ERROR HANDLING ROUTINES
      000-MAINLINE-RTN.
      * THE MAINLINE CONTAINS THE DRIVER CODE TO PERFORM OUR DATA
      * BASE ACCESS AND DISPLAY ROUTINES.
          PERFORM 100-DECLARE-CURSOR-RTN THRU 100-EXIT.

Remote Error List z/OS File System Mapping Property Group Manager Snippets Remote Systems

```

5.1.3 If you prefer the ISPF editor, you might use another IDz editor called "LPEX editor".

► To switch the editor, right click on the program and select **Open with > z Systems LPEX Editor**

```

DB2REGI.cbl x
-----+-----+-----+-----+-----+-----+-----+
      03 FIELD-A          PIC X(6).
      03 FIELD-B          PIC 99.
      03 FIELD-C          PIC X(6).
      03 WHICH-LAB        PIC X(4).
      03 RESULT            PIC 99.
      03 BRANCHFLAG        PIC 99.

PROCEDURE DIVISION.
 000-SETUP-ERROR-TRAP-RTN.
 * THIS PORTION OF THE PR...
 * FACILITIES. AT PRE-CO...
 * GENERATES COBOL INSTRU...
 * (RETURN CODE) FROM EACH...
 * DETECTED (NEGATIVE RET...
 * 999-ERROR-TRAP-RTN TO I...
 * SET UP YOUR ERROR HANDL...

```

5.1.4 ► Note that the column on left are similar as the prefix area of the ISPF editor..

You may type commands to add lines etc..

Like **I** to insert a line, **d** to delete, **m** to move, etc. **Try it.**

```

DB2REGI.cbl x
-----+-----+-----+-----+-----+-----+
      03 PROGRAM-TO-CALL   PIC X(07).
      03 RECEIVED-FROM-CALLED PIC 99.
      03 VALUE1             PIC 99.
      03 FIELD-A            PIC X(6).
      03 FIELD-B            PIC X(6).
      03 FIELD-C            PIC X(6).
      03 WHICH-LAB          PIC X(4).
      03 RESULT              PIC 99.
      03 BRANCHFLAG          PIC 99.

PROCEDURE DIVISION.
 000-SETUP-ERROR-TRAP-RTN.
 * THIS PORTION OF THE PROGRAM ACTIVATES THE SQL ERROR TRAPPING

```

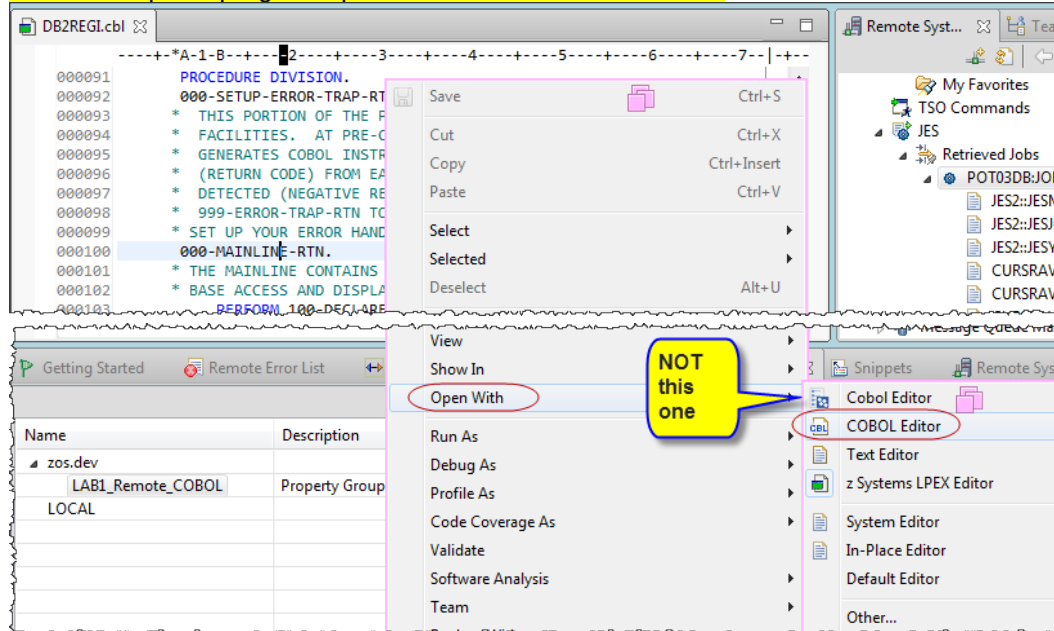
### 5.1.5 Switch back to **COBOL editor** (since the screen captures uses the COBOL editor)

► Right click on the program and select **Open with > COBOL Editor (the SECOND choice)**

Click **No** for saving changes.

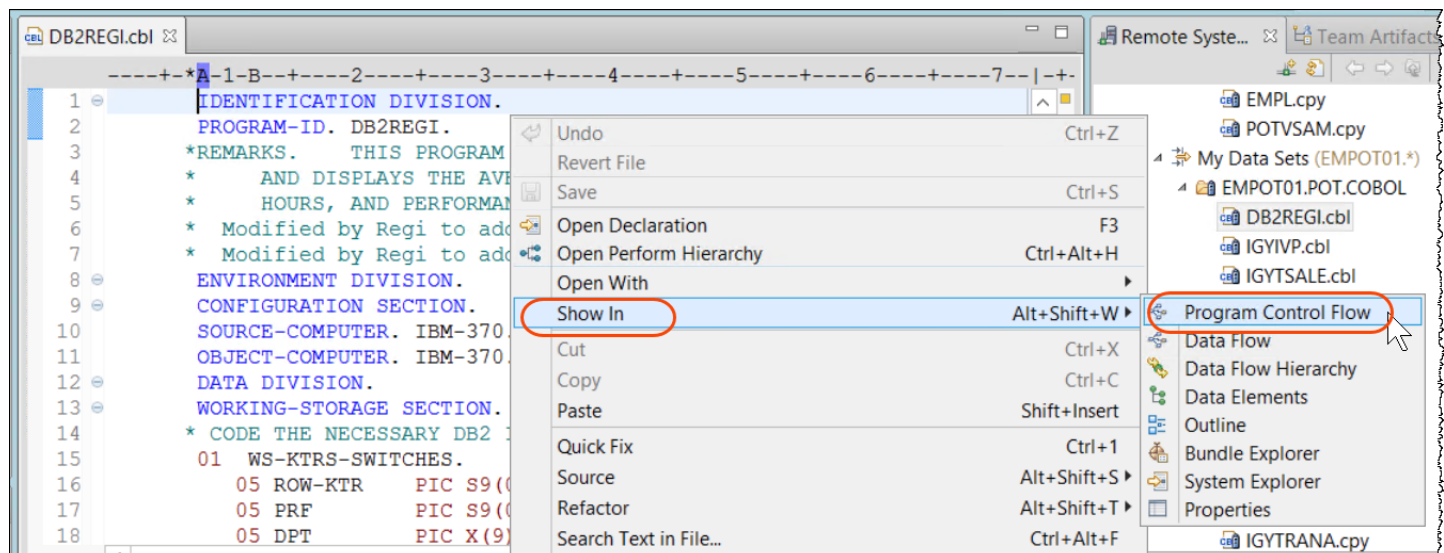
This editor is more like the Java Editor and gives you more capabilities. When you see all advantages, probably you will prefer this editor than the ISPF like editor (LPEX). Application Discovery uses the first editor.

Please keep this program opened as we will work on it later.



### 5.1.6 Let's see the program in more details..

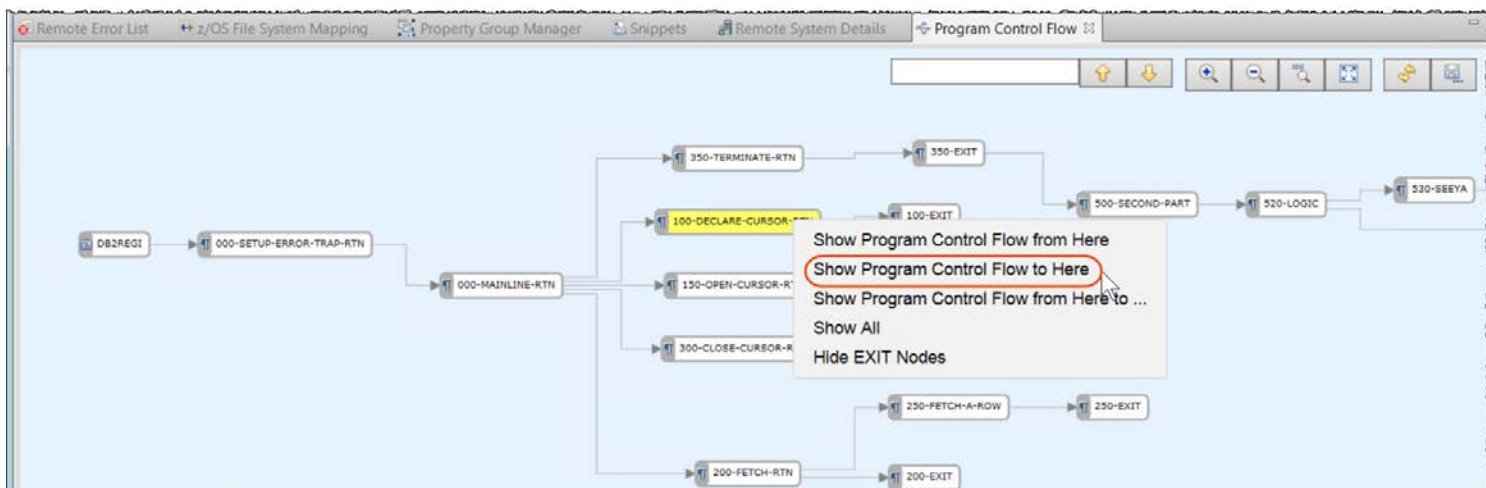
► Right click on the editor and select **Show In → Program Control Flow**



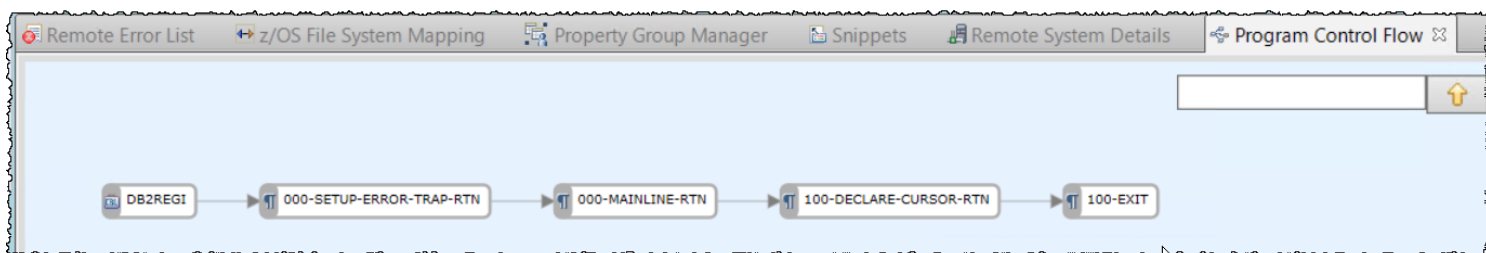
5.1.7 See the results under *Program Control Flow* view.

► Double click “**Program Control Flow**” title to have the diagram bigger.

► Right-click on **100-DECLARE-CURSOR-RTN** box and select **Show Program Flow Control to here**.



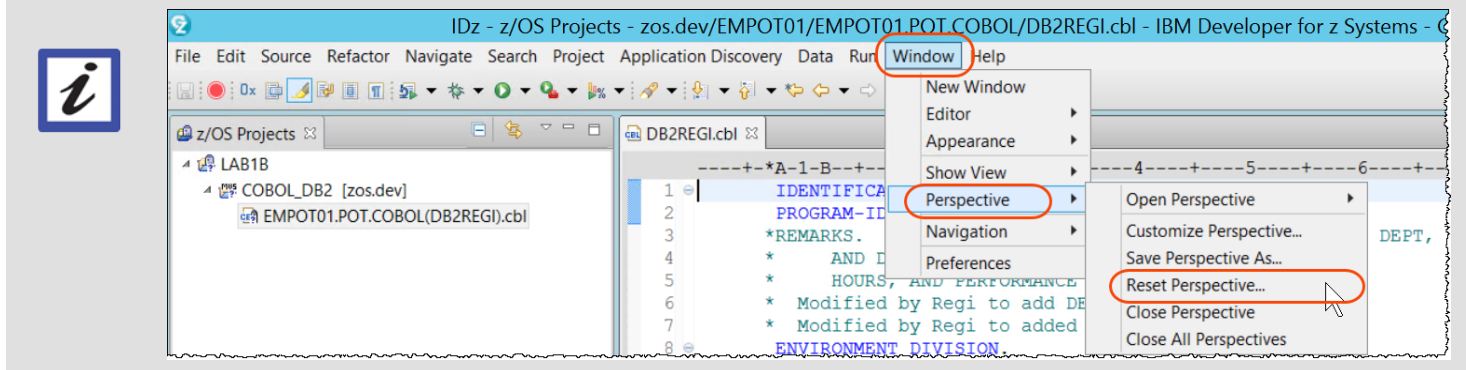
5.1.8 It shows the path to reach this paragraph.. Nice uh? That helps with extremely complex diagrams



***The perspectives are not the same as here? Got confused with the opened views?***

At any time, you may restore the perspective to the default. You may need that when you did mistakes and closed views you should not.

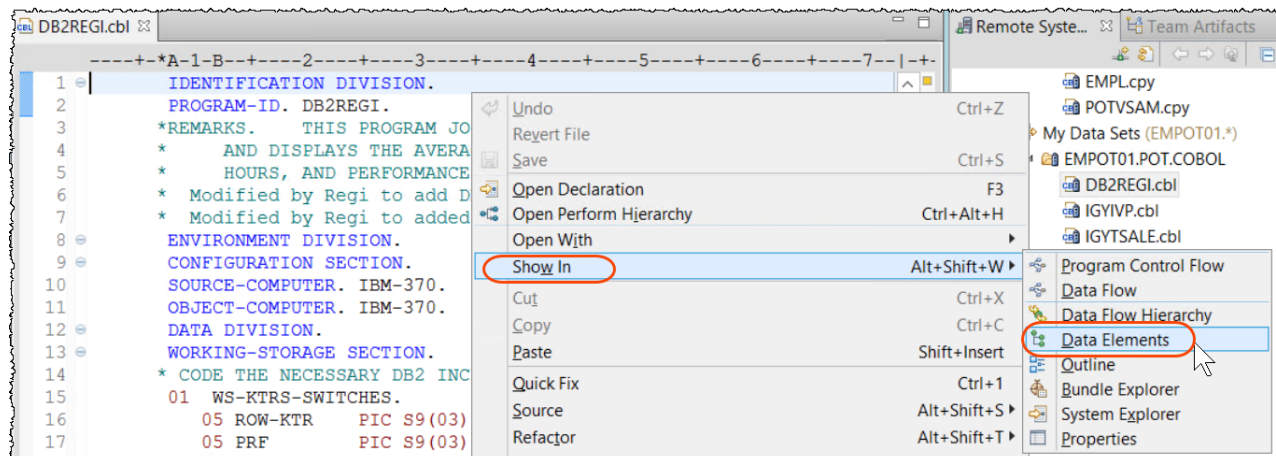
Just select **Windows > Perspective > Reset Perspective** as below:



5.1.9 ► Double click "Program Control Flow" title to have the diagram smaller.

► Right click again on the editor and select

Show In → Data Elements



5.1.10 ► On Data Elements view, resize the view, scroll down and right click on RECEIVED-FROM-CALLED and select Occurrences in Compilation Unit

Name	Level	Top-level Item	Declaration	Declared In	Line Number	References	Item Type
PRF	5	WS-KTRS-SWITCHES	PIC S9(03)	DB2REGI.cbl	17	0	Data
PROGRAM-TO-CALL	3	WORK-FIELDS	PIC X(07)	DB2REGI.cbl	80	2	Data
PROJ	10	EMPL	PIC X(2)	EMPLcpy	46	0	Data
RECEIVED-FROM-CALLED	3	WORK-FIELDS	PIC 99	DB2REGI.cbl	81	2	Data
RESULT			PIC 99	DB2REGI.cbl	87	2	Data
ROW-KTR			PIC S9(03)	DB2REGI.cbl	16	3	Data
ROW-MSG				DB2REGI.cbl	61	1	Data
ROW-STAT			PIC Z99	DB2REGI.cbl	64	1	Data

5.1.11 ► Double click on line 246. It will show in the line that is abending.

Notice the colors. When the variable is referenced, it is blue and when it is modified is brown.

```

241      IF WHICH-LAB = 'LAB2'
242        * If is LAB2 lets do a dynamic CALL.. and force a divide by ZERO
243        MOVE "REGIOB" TO PROGRAM-TO-CALL
244        CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
245        MOVE 66 TO VALUE1
246        DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
247        DISPLAY "The result is ... " RESULT
248      END-IF
249      IF BRANCHFLAG > 1
250        CALL 'REGIOC' USING Input-name
251        DISPLAY "BRANCHFLAG GREATER THAN 1"
252        PERFORM 530-SEYYA
253      ELSE
254        DISPLAY "BRANCHFLAG <= 1 no STATIC CALL"
255        PERFORM 540-GOODBYE.
256      530-SEYYA.
257      DISPLAY "EXECUTED SEYYA PARAGRAPH".
258      540-GOODBYE.

```

'RECEIVED-FROM-CALLED' - 3 matches in compilation unit of 'DB2REGI.cbl'

DB2REGI.cbl (3 matches)

- 241: 03 RECEIVED-FROM-CALLED PIC 99.
- 242: CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
- 246: DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT

You need to fix the called program named **REGI0B** that is returning 0 on this variable as seen before with Fault Analyzer.

### Exploring Data Flow

This capability is cool. *Program data flow* provides a graphical and hierarchical view of the data flow within a COBOL program. You can use this feature to examine how a data element is populated, modified, or written elsewhere.

- 5.1.12 ► Double click on line 81. It will show where *RECEIVED-FROM-CALLED* is defined.

```

DB2REGI.cbl
-----+-----+-----+-----+-----+-----+-----+-----+
78      01 WORK-FIELDS.
79          03 INPUT-NAME          PIC x(30).
80          03 PROGRAM-TO-CALL    PIC X(07).
81          03 RECEIVED-FROM-CALLED PIC 99. Line 81
82          03 VALUE1              PIC 99.
83          03 FIELD-A              PIC X(6).
84          03 FIELD-B              PIC X(6).
85          03 FIELD-C              PIC X(6).
86          03 WHICH-LAB            PIC X(4).
87          03 RESULT               PIC 99.
88          03 BRANCHFLAG           PIC 99.
89
90  PROCEDURE DIVISION.
91      000-SETUP-ERROR-TRAP-RTN.
* THIS PORTION OF THE PROGRAM ACTIVATES THE SQL ERROR TRAPPING
* FACILITIES. AT PRE-COMPILE TIME, THE DB2 PRE-COMPILER
* GENERATES COBOL INSTRUCTIONS TO INTERROGATE THE SQLCODE
* (RETURN CODE) FROM EACH CALL. IF A SQLERROR CONDITION IS
* DETECTED (NEGATIVE RETURN CODE), EXECUTION WILL BRANCH TO THE
* 999-ERROR-TRAP-RTN TO DISPLAY AN APPROPRIATE ERROR MSG.
* SET UP YOUR ERROR HANDLING ROUTINES
000-MAINLINE-RTN.
* THE MAINLINE CONTAINS THE DRIVER CODE TO PERFORM OUR DATA
* BASE ACCESS AND DISPLAY ROUTINES.
         PRRDDCK 100  PRRDCK 100  PRRDCK 100  PRRDCK 100

```

'RECEIVED-FROM-CALLED' - 3 matches in compilation unit of 'DB2REGI.cbl'

DB2REGI.cbl (3 matches)

- 81:03 RECEIVED-FROM-CALLED PIC 99.
- 244: CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
- 246: DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT

- 5.1.13 ► Select **PROGRAM-TO-CALL** (on line 80) double clicking on it, right click and select **Show In > Data Flow**. (the options order can differ from the screen capture here).

DB2REGI.cbl

1 Double click to select it

2 Show In

3 Data Flow

Context Menu:

- Undo Ctrl+Z
- Revert File
- Save Ctrl+S
- Open Declaration F3
- Open Perform Hierarchy Ctrl+Alt+H
- Open With
- Show In Alt+Shift+W ▾
- Cut Ctrl+X
- Copy Ctrl+C
- Paste Shift+Insert
- Quick Fix Ctrl+1
- Source Alt+Shift+S ▾
- Refactor Alt+Shift+T ▾

Team Artifacts

My Data Sets (EMPOT01.\*)

Data Flow

Data Elements

Program Control Flow

Data Flow Hierarchy

Outline

Bundle Explorer

System Explorer

Properties

5.1.14 ► Move the cursor to the line between REGI0B and 03 PROGRAM-TO-CALL.

► Clicking in this line shows the program statement where "REGI0B" is moved to PROGRAM-TO-CALL.

The screenshot shows the Rational Developer for z/OS interface. At the top, there is an editor window titled "DB2REGL.cbl" containing COBOL code. Line 243 contains the statement "MOVE "REGI0B" TO PROGRAM-TO-CALL". A red arrow points from this line to the "REGI0B" node in the "Remote Systems" view below. The "Remote Systems" view displays a dependency graph where "REGI0B" is a source node, connected to a target node labeled "DB2REGL.cbl:243: MOVE "REGI0B" TO PROGRAM-TO-CALL". Other nodes in the graph include "01 WORK-FIELDS" and various file names like "IGV1P.cbl", "IGVSALE.cbl", "LAB3POT.cbl", "REGI0B.cbl", and "REGI0C.cbl".

```

240      520-LOGIC.
241      IF WHICH-LAB = 'LAB2'
242      * If is LAB2 lets do a dynamic CALL.. and force a divide by ZERO
243      MOVE "REGI0B" TO PROGRAM-TO-CALL
244      CALL PROGRAM-TO-CALL USING RECEIVED-FROM-CALLED
245      MOVE 66 TO VALUE1
246      DIVIDE VALUE1 BY RECEIVED-FROM-CALLED GIVING RESULT
247      DISPLAY "The result is ... " RESULT
248      END-IF
249      IF BRANCHFLAG > 1
250          CALL 'REGI0C' USING Input-name
251          DISPLAY "BRANCHFLAG GREATER THAN 1"

```

5.1.15 ► Close all opened editors if still opened. (**CTRL + Shift + F4**)

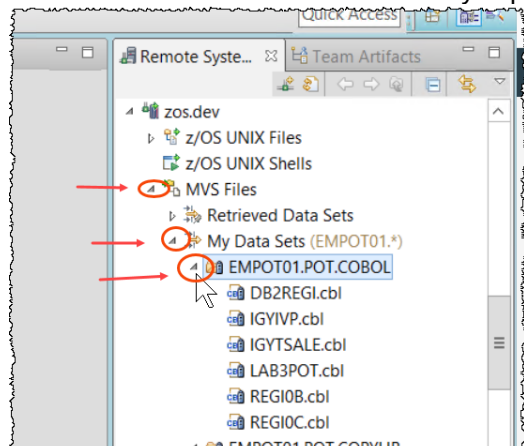
Or just click on the of each opened editor.

## 5.2 Fixing the program REGI0B

You need to fix the called program named REGI0B that is returning 0 on this variable as seen before with Fault Analyzer and the debugger.

This program is on your **PDS EMPOT01.POT.COBOL**.

5.2.1 ► Using **Remote Systems** view scroll back, expand **MVS Files**, **My Data Sets** and **EMPOT01.POT.COBOL**. if not already expanded.



5.2.4 ► Double click on the program **REGI0B.cbl** to edit it.

```

1 *A-1-B-----2-----3-----4-----5-----6-----7-|+-
1 | Identification Division.
2 | Program-ID. "REGI0B".
3 * This program is called.
4 * It returns a value (0)
5 * This will cause an error when this value is used in a division
6 ****
7 |
8 | Data Division.
9 | Working-Storage Section.
10| Linkage Section.
11| 01 Recvd-Parms.
12|     05 In-value      Pic 99.
13|
14| Procedure Division using Recvd-Parms.
15|     Move 0 to In-value.
16| Goback.

```

5.2.5 ► Move the cursor after the **In-value** and press **enter** to add a blank line

```

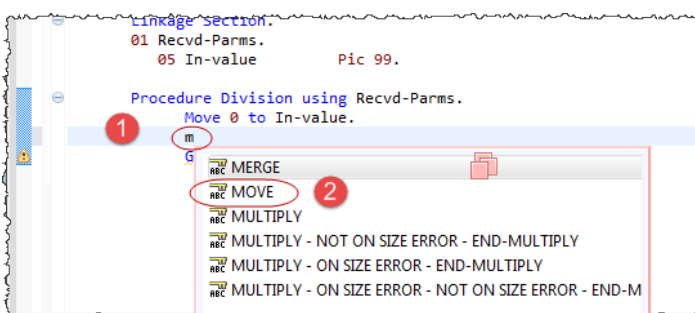
1 *A-1-B-----2-----3-----4-----5-----6-----7-|+-
1 | Identification Division.
2 | Program-ID. "REGI0B".
3 * This program is called.
4 * It returns a value (0)
5 * This will cause an error when this value is used in a division
6 ****
7 |
8 | Data Division.
9 | Working-Storage Section.
10| Linkage Section.
11| 01 Recvd-Parms.
12|     05 In-value      Pic 99.
13|
14| Procedure Division using Recvd-Parms.
15|     Move 0 to In-value.
16| Goback.

```

5.2.6 You can now take advantage of the **editor content assist...**

► On the column 12 as shown below, type **m** and press **Ctrl + Space**

5.2.7 ► Type **m** and select the statement **MOVE** (can use the mouse double click or select and press enter)



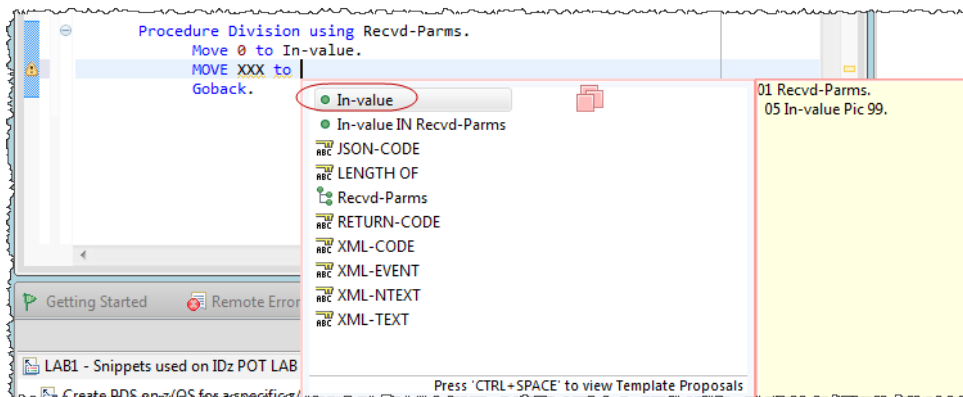
5.2.8 ► Type "XXX to"

```

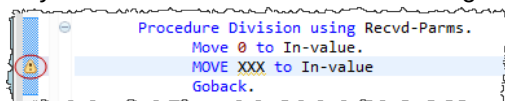
Procedure Division using Recvd-Parms.
    Move 0 to In-value.
    MOVE XXX to
    Goback.

```

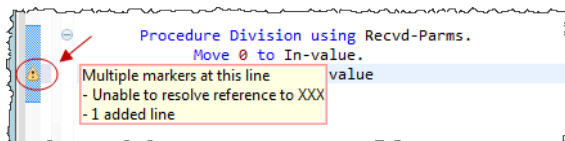
5.2.9 ►| Press **Ctrl + Space** to list the variables and select **In-value**.  
 Notice that variables could be defined in copybooks.



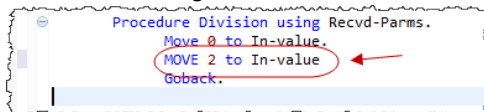
A yellow mark shows that something is wrong.



5.2.10 ►| Move the cursor to the yellow mark to see what the error is.  
 You are finding this error without using the z/OS compilation. If you were using ISPF you would see that only after submitting this JOB to the z/OS COBOL compiler.  
 Productivity and z/OS CPU saving. You are using the power of the smart editor.



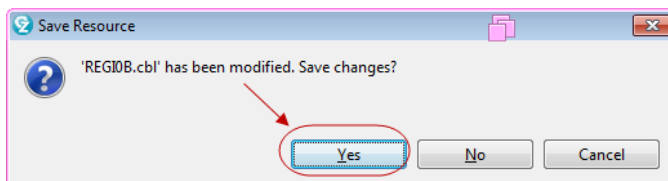
5.2.11 ►| Change from **XXX** to **2** as below. Note that the icon will go away.



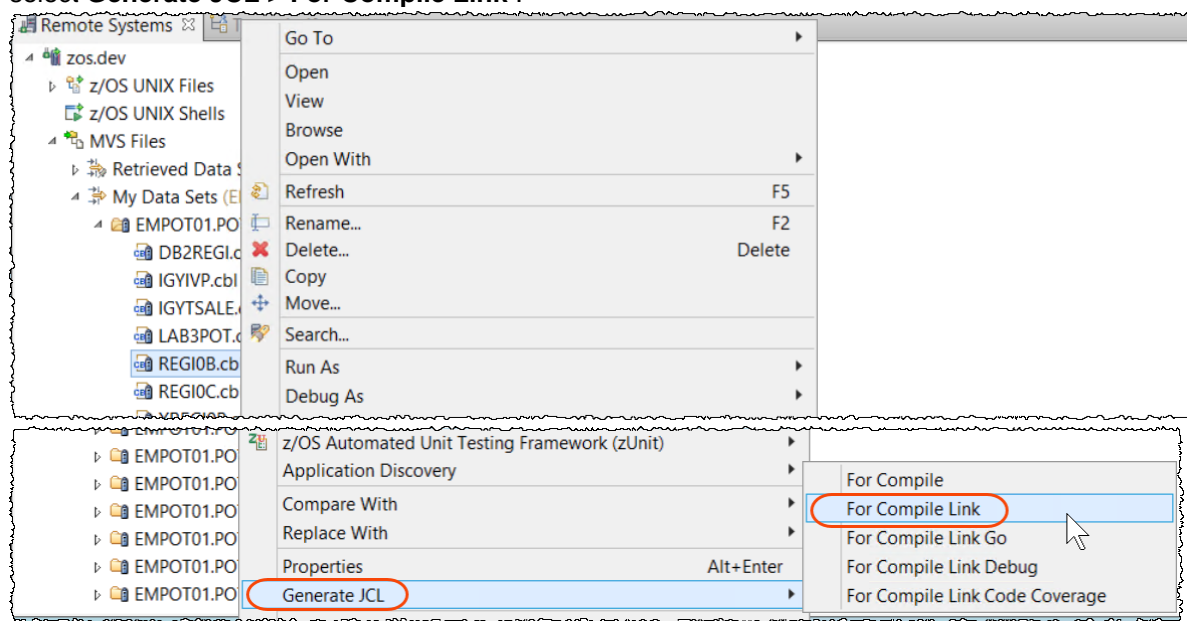
### 5.3 Compile and link REGI0B.

You need to compile and link the program that you just changed. You could use a JCL or let IDz generate a JCL for you. Once you have a Property Group associated to the COBOL code a JCL file could be generated on the fly when you need it. You have associated the property Group at step 7.2.1 above.

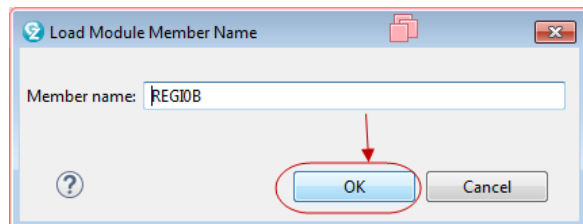
5.3.1 ►| Click **Ctrl + Shift + F4** to close the editors. Or just left click on the of each opened editor.  
 ►| Click **Yes** to Save Changes.



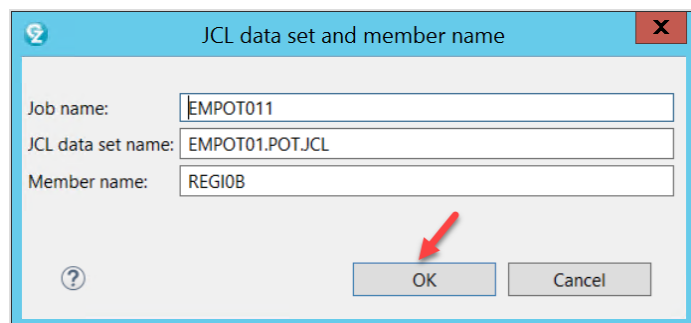
5.3.2 ► Using the Remote Systems view right click on **REGI0B.cbl** and select **Generate JCL > For Compile Link**.



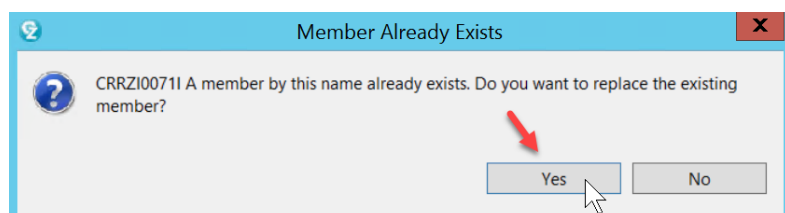
5.3.3 ► Accept the default member name and click **OK**



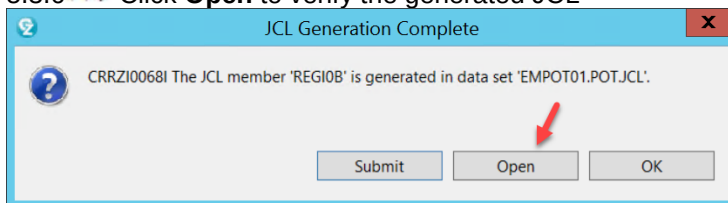
5.3.4 ► Accept the default and click **OK**



5.3.5 ► Click **Yes** if the member already exists



### 5.3.6 ► Click Open to verify the generated JCL



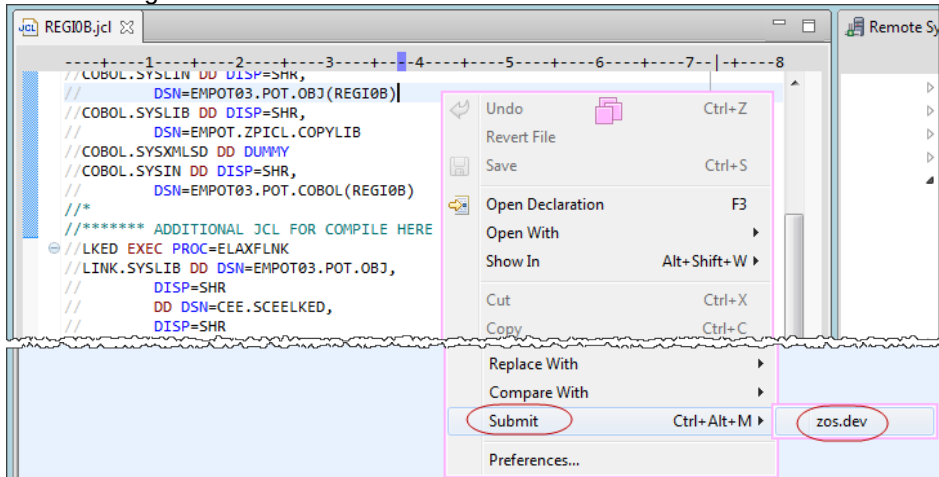
### 5.3.7 ► Scroll down and notice that the Load module will be created on the PDS: **EMPOT01.POT.LOAD**.

```

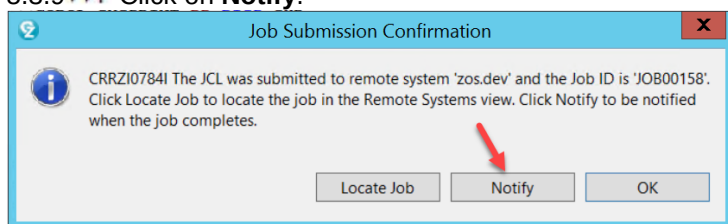
1 //DD DSN=SHR,
15 //  DSN=EMPOT.ZPICL.COPYLIB
16 //COBOL.SYSXMLSD DD DUMMY
17 //COBOL.SYSIN DD DISP=SHR,
18 //  DSN=EMPOT01.POT.COBOL(REGI0B)
19 /**
20 //***** ADDITIONAL JCL FOR COMPILE HERE *****
21 //LKED EXEC PROC=ELAXFLNK
22 //LINK.SYSLIB DD DSN=EMPOT01.POT.OBJ,
23 //  DISP=SHR
24 //  DD DSN=CEE.SCEELKED,
25 //  DISP=SHR
26 //LINK.OBJ0000 DD DISP=SHR,
27 //  DSN=EMPOT01.POT.OBJ(REGI0B)
28 //LINK.SYSLIN DD *
29     INCLUDE OBJ0000
30 /**
31 //LINK.SYSLMOD DD DISP=SHR,
32 //  DSN=EMPOT01.POT.LOAD(REGI0B)
33 /**
34 //***** ADDITIONAL JCL FOR LINK HERE *****
35 //

```

### 5.3.8 ► Right click on the JCL and click Submit > zos.dev



### 5.3.9 ► Click on Notify.



5.3.10 You MUST have **000** as return code.

► Click on **EMPOT011:JOB00xxx**

```

20 //***** ADDITIONAL JCL FOR COMPILE HERE *****
21 //LKED EXEC PROC=ELAXFLNK
22 //LINK.SYSLIB DD DSN=EMPOT01.POT.OBJ,
   DTCP-SUP

```

[5/28/19, 10:34 AM] Job **JOB00158** is being submitted  
[5/28/19, 10:34 AM] Job **EMPOT011:JOB00158** ended with completion code CC 0000

5.3.11 ► Expand **EMPOT01:JOB00xxx** and verify the results double clicking on **LKED:LINK:SYSPRINT**.

► Scroll down and verify that the load module **REGI0B** invoked by your DB2 COBOL program is now created in **EMPOT01.POT.LOAD**.

```

298 SAVE OPERATION SUMMARY:
299
300 MEMBER NAME          REGI0B
301 LOAD LIBRARY         EMPOT01.POT.LOAD
302 PROGRAM TYPE         PROGRAM OBJECT FORMAT 3
303 VOLUME SERIAL        C2DBAR
304 DISPOSITION          ADDED NEW
305 TIME OF SAVE         09.33.57 MAY 28, 2019
306
307
308 SAVE MODULE ATTRIBUTES:
309
310 AC                  000
311 AMODE               31
312 COMPRESSION          NONE
313 DC                  NO
314 EDITABLE             YES
315 EXCEEDS 16MB         NO
316 EXECUTABLE           YES
317 LONGPARM            NO
318 MIGRATABLE           NO

```

**REGI0B is now on  
EMPOT01.POT.LOAD**

File Browser (Right Panel):

- JES
- Retrieved Jobs
  - EMPOT011:JOB00158 [CC 0000]
  - POT01RUN:JOB00123 [CC 0012]
- Remote Sys...
- Team Artifacts
- My Favorites
- TSO Commands
- JES
- Retrieved Jobs
  - EMPOT011:JOB00158 [CC 0000]
  - JES2:JESMSGLG
  - JES2:JESJCL
  - JES2:JESYMSG
  - LKED:LINK:SYSLIN [0000]**
  - LKED:LINK:SYSPRINT [0000]**
  - POT01RUN:JOB00123 [CC 0012]

5.3.10 ► Use **Ctrl + Shift + F4** to close all editors.

Or just click on the of each opened editor

## 5.4 Execute the COBOL/DB2 program

On this step, you will explore some capabilities of the JCL editor and modify the JCL for execution.

5.4.1 ► Using Remote System View, scroll back to locate the file **pot01run.jcl** under the folder **Local/Local Files/ADF\_POT/empot01** and **double click** to edit..

```

//POT01RUN JOB ,
// MSGCLASS=H,MSGLEVEL=(1,1),TIME=1440,REGION=70M,COND=(16,LT)
///* ZPICL Debug
//CURSRAV4 EXEC PGM=IKJEFT01,DYNAMNBR=20
//STEPLIB DD DSN=EMPOT01.POT.LOAD,DISP=SHR
// DD DSN=EMPOT.ZPICL.LOAD,DISP=SHR
///* DD DISP=SHR,DSN=IBMUSER.VER1.SEQAMOD
///* DD DISP=SHR,DSN=IBMUSER.VER1.SEQAUTH
// DD DSN=DSNB10.SDSNLOAD,DISP=SHR
// DD DSN=DSNB10.DBDBG.RUNLIB.LOAD,DISP=SHR
// DD DISP=SHR,DSN=FEK910.SFEKAUTH
//SYSPRINT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD *
TSOLIB ACTIVATE DA('DSNB10.SDSNLOAD')
DSN SYSTEM(DBDBG)
RUN PROGRAM(DB2REGI) PLAN(DB2REGI) -
LIB('EMPOT.ZPICL.LOAD')
END
/*

```

5.4.2 Notice on bottom left corner the same *Outline* view that you have for the COBOL program.  
It will help to navigate on large JCL members.

► Expand CURSRAV4 EXEC PGM= and click on STEPLIB

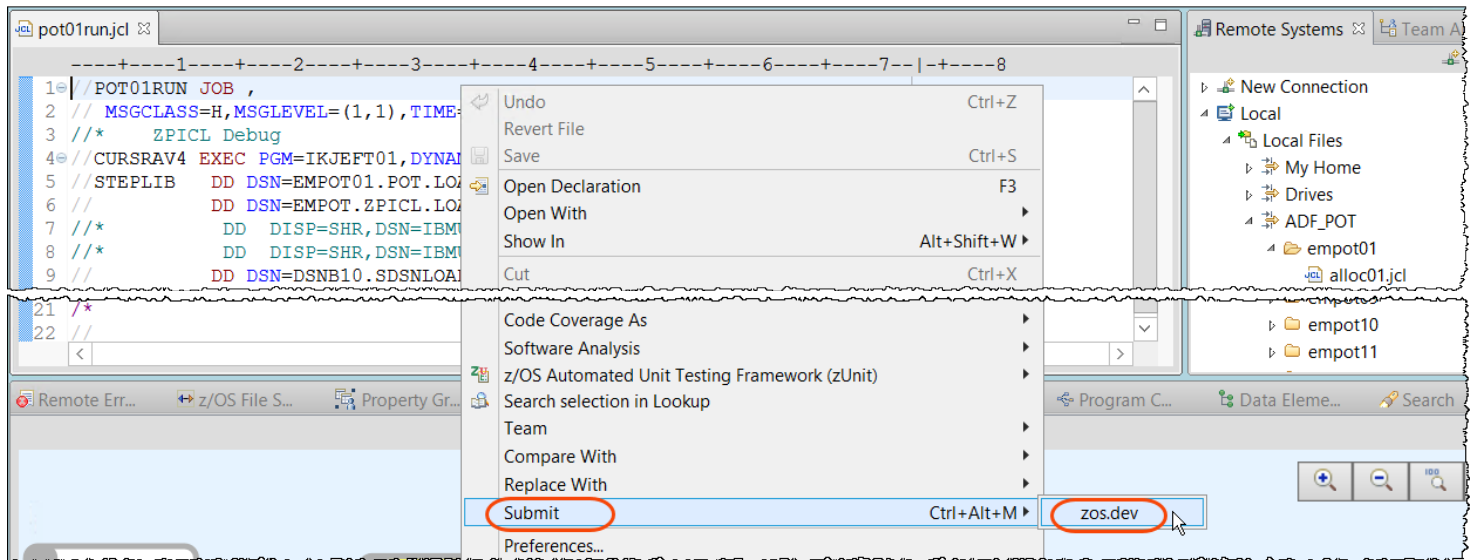
5.4.3 ► Notice that your PDS where REG10B is created is already on the STEPLIB.

```

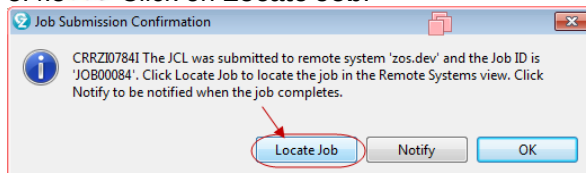
//POT01RUN JOB ,
// MSGCLASS=H,MSGLEVEL=(1,1),TIME=1440,REGION=70M,COND=(16,LT)
///* ZPICL Debug
//CURSRAV4 EXEC PGM=IKJEFT01,DYNAMNBR=20
//STEPLIB DD DSN=EMPOT01.POT.LOAD,DISP=SHR
// DD DSN=EMPOT.ZPICL.LOAD,DISP=SHR
///* DD DISP=SHR,DSN=IBMUSER.VER1.SEQAMOD
///* DD DISP=SHR,DSN=IBMUSER.VER1.SEQAUTH
// DD DSN=DSNB10.SDSNLOAD,DISP=SHR
// DD DSN=DSNB10.DBDBG.RUNLIB.LOAD,DISP=SHR
// DD DISP=SHR,DSN=FEK910.SFEKAUTH
//SYSPRINT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD *
TSOLIB ACTIVATE DA('DSNB10.SDSNLOAD')
DSN SYSTEM(DBDBG)
RUN PROGRAM(DB2REGI) PLAN(DB2REGI) -
LIB('EMPOT.ZPICL.LOAD')
END
/*

```

#### 5.4.4 ► Right click and select Submit > zos.dev



#### 5.4.5 ► Click on Locate Job.

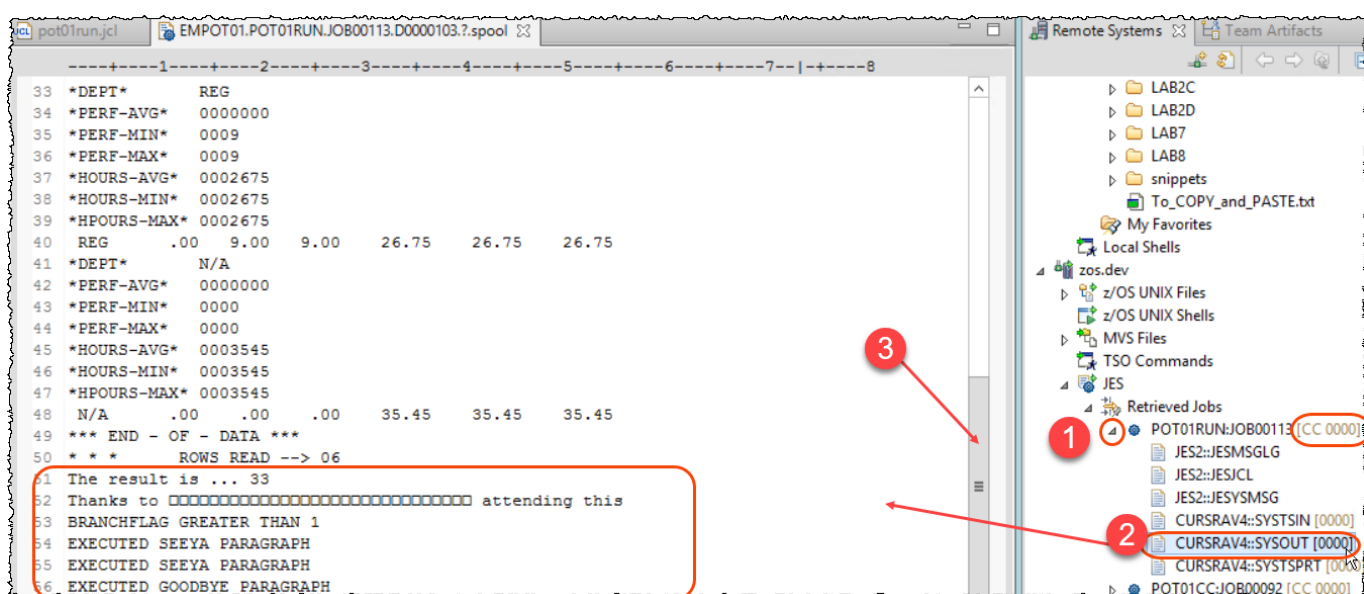


5.4.6 You MUST have the return code 0000 and the bug will be corrected.

► Using *Remote Systems* view, verify the results double expanding **POT01RUN:JOB00xxxx**

(where 00xxxx can be any number) and clicking on **CURSRAV4:SYSOUT**. Now you MUST have 000 as return code

**Tip:** You may need to refresh Retrieved Jobs to see it go from active to finished



5.4.7 ► Use **Ctrl + Shift + F4** to close all editors. Or just click on the of each opened editor

#### What have you done so far?

You used **Fault Analyzer** to identify why the program was abending.

You used the **Debugger** to temporarily fix the error caused by the called program REGI0B.

You used IDz to change the program REGI0B to return other value than zero.

You compiled and linked REGI0B creating another version on your load library.

You executed again the JOB but now using the REGI0B that you created and verified that the abend is gone.

## Section 6. Using the Code coverage

Code coverage analyzes a running program and generates a report of statements that were executed, compared to the total number of executable lines.

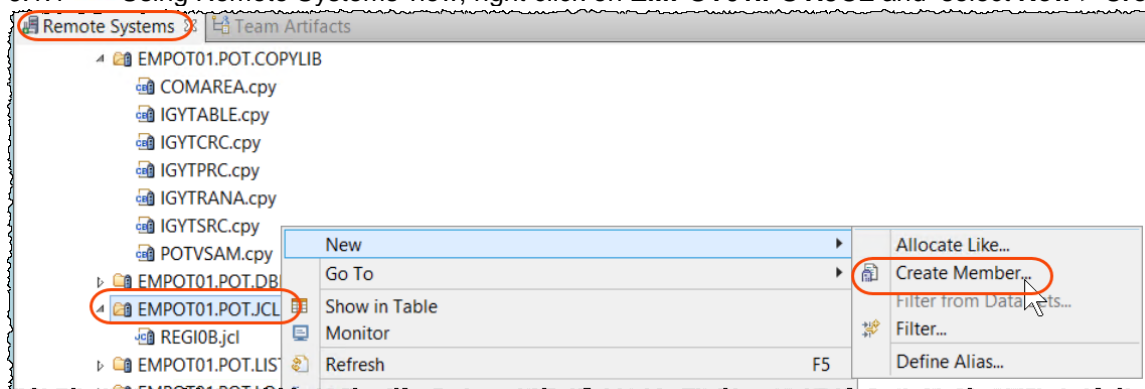
Developer for z Systems Host Utilities provides two ways to invoke Code coverage in batch mode, A sample JCL procedure, to process a single program run, and a set of scripts to start and stop a permanently active Code coverage collector that can process multiple program runs.

You can run code coverage for any application you can debug. You can generate code coverage reports that you can view in the workbench or save the results to your file system for future analysis. We will show a simple batch mode invocation.

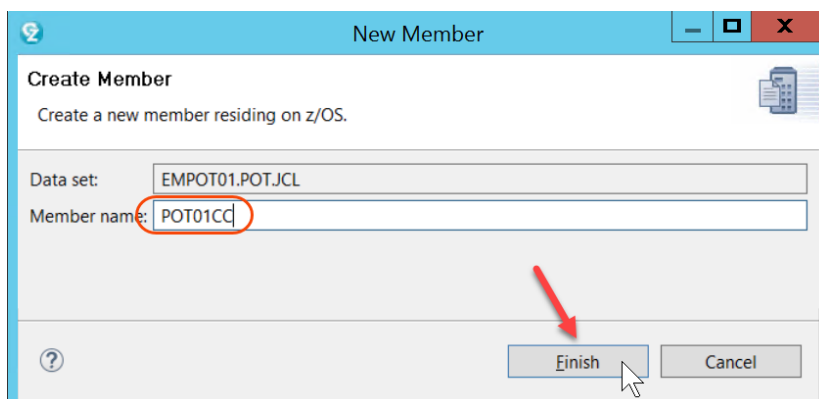
### 6.1 Creating a JCL to run the code coverage

You will create a JCL file to run Code Coverage

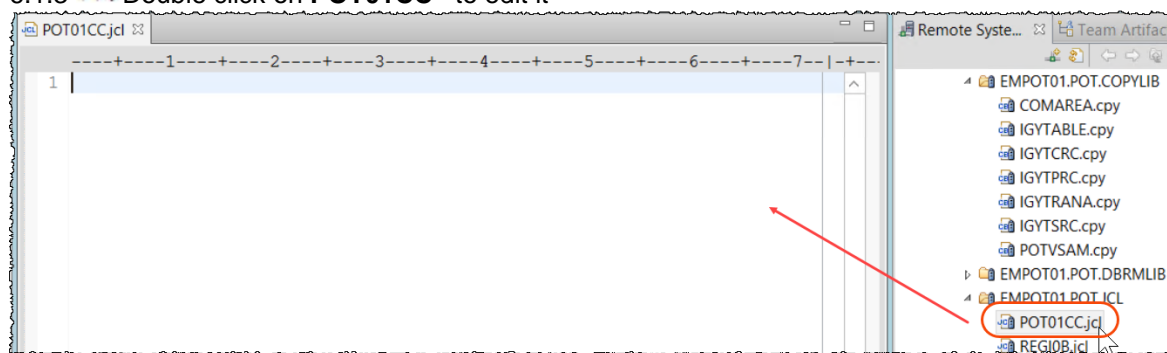
6.1.1 ► Using Remote Systems view, right click on **EMPOT01.POT.JCL** and select **New > Create Member...**



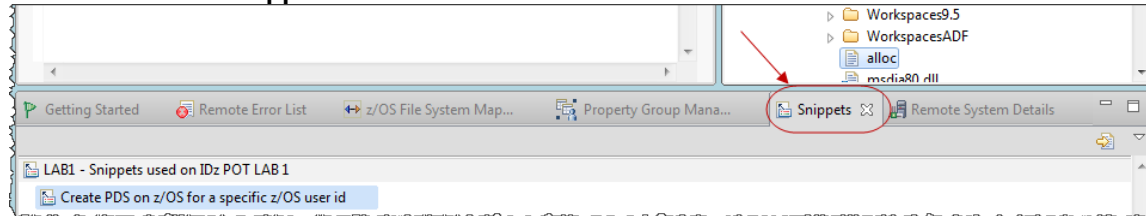
6.1.2 ► Name it as **POT01CC** and click **Finish**



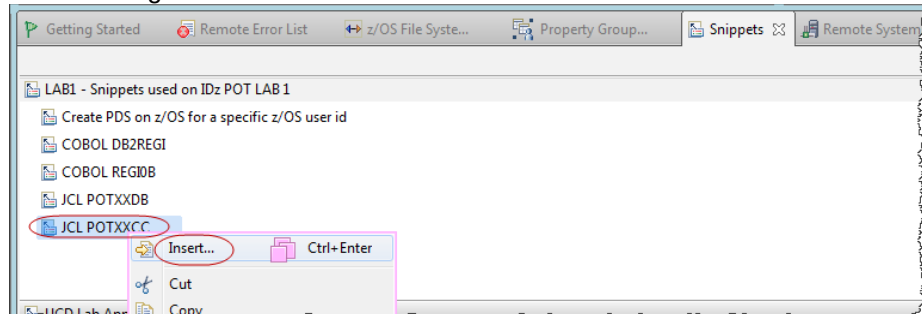
6.1.3 ► Double click on **POT01CC** to edit it



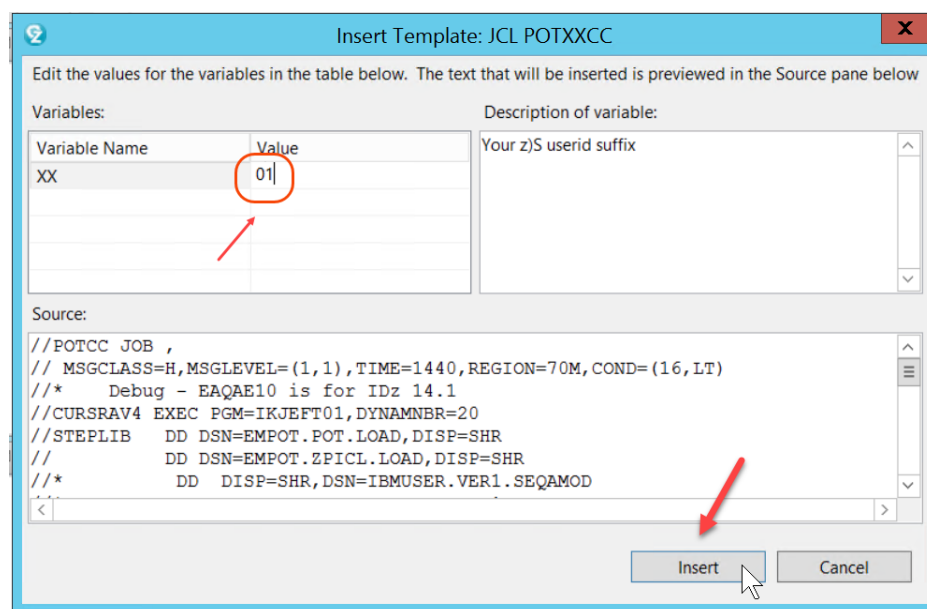
6.1.4 ► Click on **Snippets** tab on the bottom...



6.1.5 ► Right click on **JCL POTXXCC** and select **Insert...**



6.1.6 ► When the *Insert* dialog opens, type **01** in the *Value* and click **Insert**



6.1.7 . Notice that the Snippets variables will be replaced.

► Use **Ctrl + S** to save the changes.

```

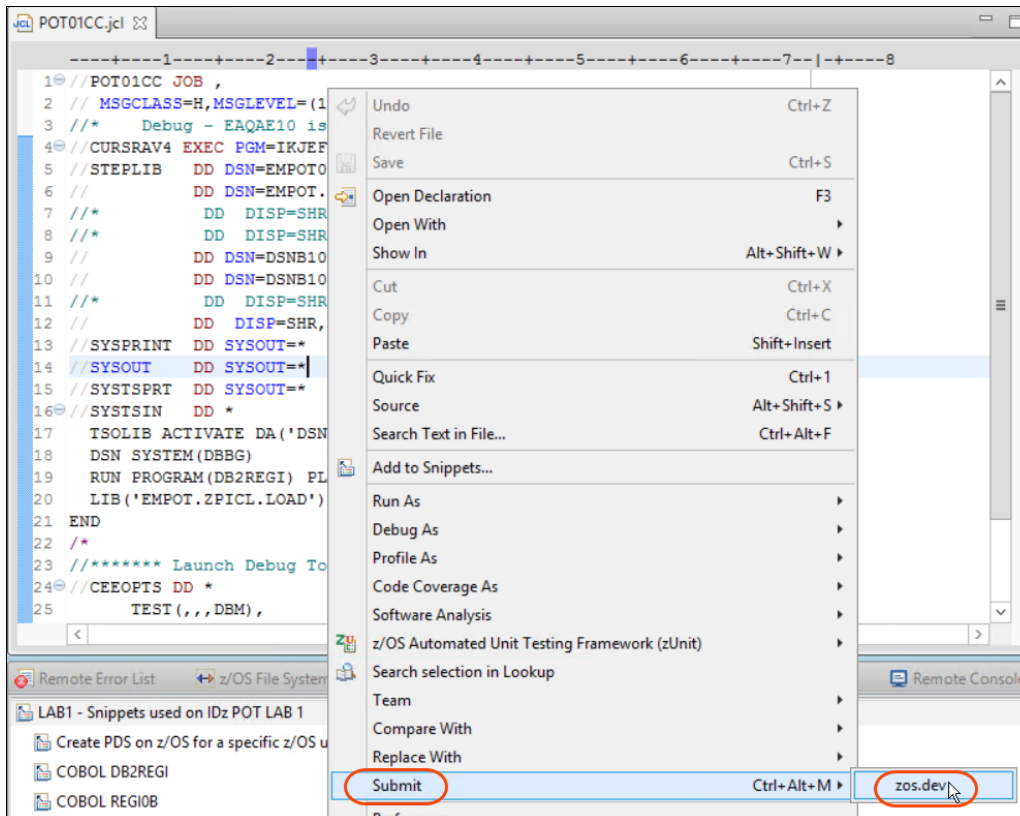
1 //POT01CC JOB ,
2 // MSGCLASS=H,MSGLEVEL=(1,1),TIME=1440,REGION=70M,COND=(16,LT)
3 ///* Debug - EAQAE10 is for IDz 14.1
4 //CURSRAV4 EXEC PGM=IKJEFT01,DYNAMNBR=20
5 //STEPLIB DD DSN=EMPOT01.POT.LOAD,DISP=SHR
6 //          DD DSN=EMPOT.ZPICL.LOAD,DISP=SHR
7 //          DD DISP=SHR,DSN=IBMUSER.VER1.SEQAMOD
8 //          DD DISP=SHR,DSN=IBMUSER.VER1.SEQAUTH
9 //          DD DSN=DSNB10.SDSNLOAD,DISP=SHR
10 //         DD DSN=DSNB10.DBDBG.RUNLIB.LOAD,DISP=SHR
11 //          DD DISP=SHR,DSN=FEK910.SFEKAUTH
12 //          DD DISP=SHR,DSN=EQAE10.SEQAMOD
13 //SYSPRINT DD SYSOUT=*
14 //SYSOUT   DD SYSOUT=*
15 //SYSTSPRT DD SYSOUT=*
16 //SYSTSIN  DD *
17   TSOLIB ACTIVATE DA('DSNB10.SDSNLOAD')
18   DSN SYSTEM(DBDBG)
19   RUN PROGRAM(DB2REGI) PLAN(DB2REGI) -

```

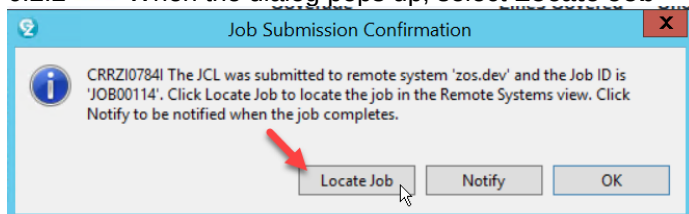
## 6.2 Submit the JCL for z/OS execution

You will now execute the fixed batch COBOL/DB2 on z/OS

6.2.1 ► Right click on the JCL being edited and select **Submit > zos.dev**



### 6.2.2 ► When the dialog pops up, select **Locate Job**



### 6.2.3 The code coverage report will be created. You can see that this test covered only 73% of your program

The Code Coverage Report shows the following data:

Name	Coverage	Lines Covered	Uncov
> DB2REGI.expanded.cbl	69%	61	
> REGI0B.expanded.cbl	100%	3	
> REGI0C.expanded.cbl	100%	9	

The Coverage table shows a total coverage of 73%.

The Remote Systems view shows a list of jobs and artifacts, including:

- EMPOT01.POT.LOAD
- EMPOT01.POT.OBJ
- EMPOT01.POT.PLI
- EMPOT01.POT.PLI.LISTING
- EMPOT01.POT.SP2.COBOL
- EMPOT01.SOW1.ISPF.ISPPROF
- EMPOT01.D108.T1125224.POT01DE
- EMPOT01.D144.T1029076.POT01DE
- EMPOT01.D144.T1045268.POT01DE
- EMPOT01.D144.T1448006.POT01DE
- EMPOT01.D144.T1452131.POT01DE
- My Favorites
- TSO Commands
- JES
- Retrieved Jobs
  - POT01CC:JOB00160 [CC 0000]
  - POT01RUN:JOB00159 [CC 0000]

### 6.2.4 ► Double click on **DB2REGI.expanded.cbl**

► Scroll down and you will see the lines executed in green and the lines not executed in Red.

The code editor highlights specific lines in green and red. A yellow box labeled "executed" highlights a green line, while a blue box labeled "not executed" highlights a red line. The code itself is as follows:

```

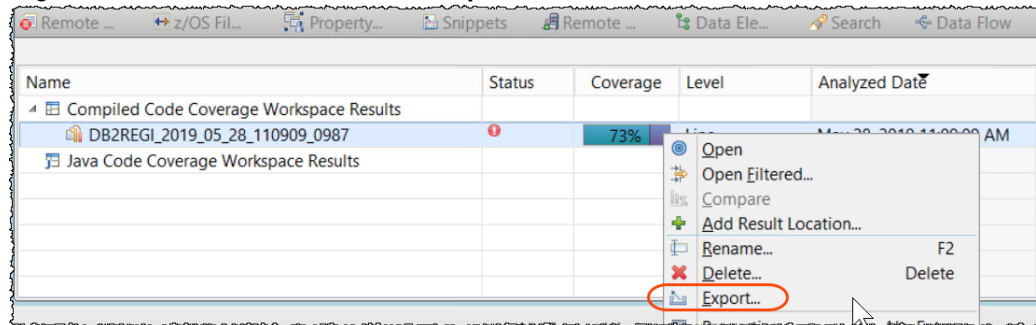
-----+-----+-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+-----+-----+
      EXIT.
350-TERMINATE-RTN.
MOVE ROW-KTR TO ROW-STAT.
DISPLAY ROW-MSG.
350-EXIT
*      EXIT.
*      GO TO 500-SECOND-PART.
999-ERROR-TRAP-RTN.
*****
*      ERROR TRAPPING ROUTINE FOR NEGATIVE SQLCODES *
*****
DISPLAY **** WE HAVE A SERIOUS PROBLEM HERE ****.
DISPLAY '999-ERROR-TRAP-RTN '.
MULTIPLY SQLCODE BY -1 GIVING SQLCODE.
DISPLAY 'SQLCODE ==> ' SQLCODE.
DISPLAY SQLCA.
DISPLAY SQLERRM.
EXEC SQL WHENEVER SQLERROR CONTINUE END-EXEC.
EXEC SQL ROLLBACK WORK END-EXEC.
500-SECOND-PART.
MOVE 2 TO BRANCHFLAG.
DISPLAY BRANCHFLAG.
-----+-----+-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+-----+-----+

```

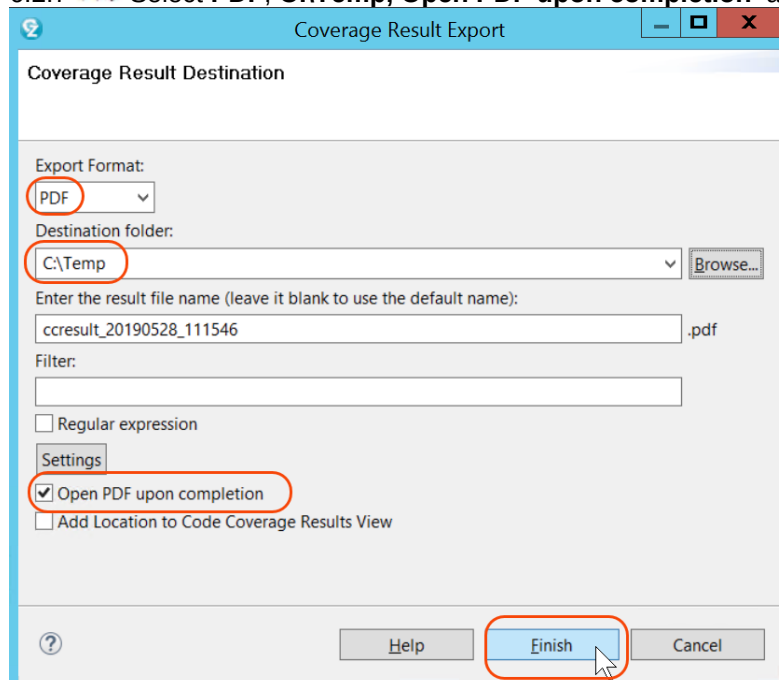
6.2.5 As you can see the error routine on the picture above is not tested..  
Imagine how bad if you go to production and never test this condition ....

6.2.6 ► You could also create a PDF report as documentation or export this data to other products (like ADDI or SonarQube )

Right click on the results and select Export ..



6.2.7 ► Select PDF, C:\Temp, Open PDF upon completion and Finish.



6.2.8 A PDF report will be generated.

Overall Summary		Code Coverage Summary	
Total Number of Files: 3		File Coverage: 100%	
Total Number of Functions: 24		Function Coverage: 88%	
Total Number of Lines: 100		Line Coverage: 73%	
Total Number of Statements: 100		Statement Coverage: 73%	

6.2.8 ► Close all editors pressing **Ctrl + Shift + F4** Or just click on the ✕ of each opened editor.

## Section 7. (Optional) Executing SQL statements when editing the program.

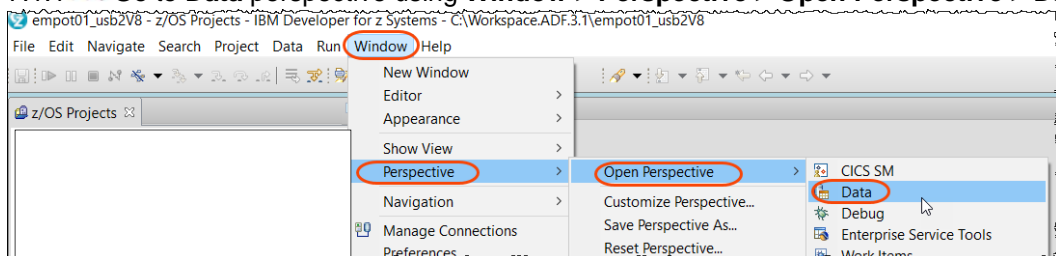
IDz can be installed with Data studio that is very helpful when working with a Database.

Data Studio is a foundational offering that includes support for key tasks across the data management lifecycle, including administration, application development, and query tuning.

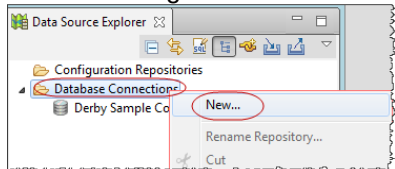
### 7.1 Creating a connection to the DB2 on z/OS

You will need to have authorization to connect to the DB2. Now you will use **IBMUSER** as a new z/OS ID

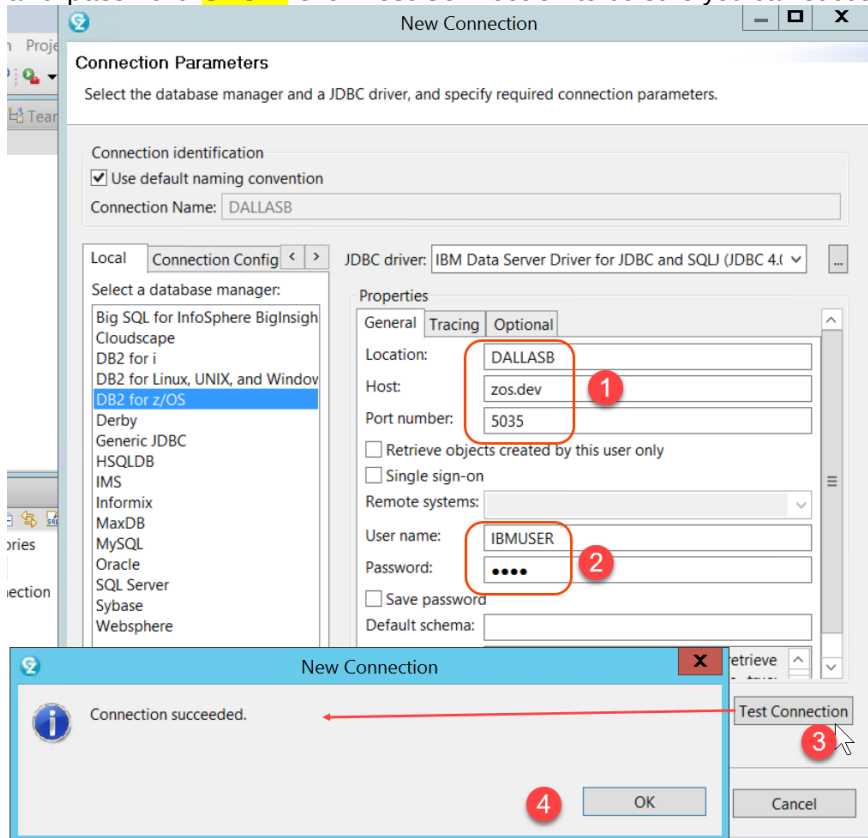
#### 7.1.1 ► Go to Data perspective using Window > Perspective > Open Perspective > Data



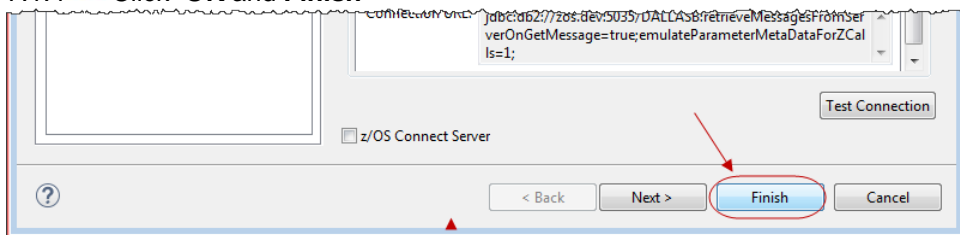
#### 7.1.2 ► Using the Data Source Explorer view, create a new z/OS DB2 connection:



#### 7.1.3 ► Select DB2 for z/OS, use Location as DALLASB, Host is zos.dev and port is 5035. , IBMUSER and password SYS1 Click Test Connection to be sure you can successfully connect to the DB2.

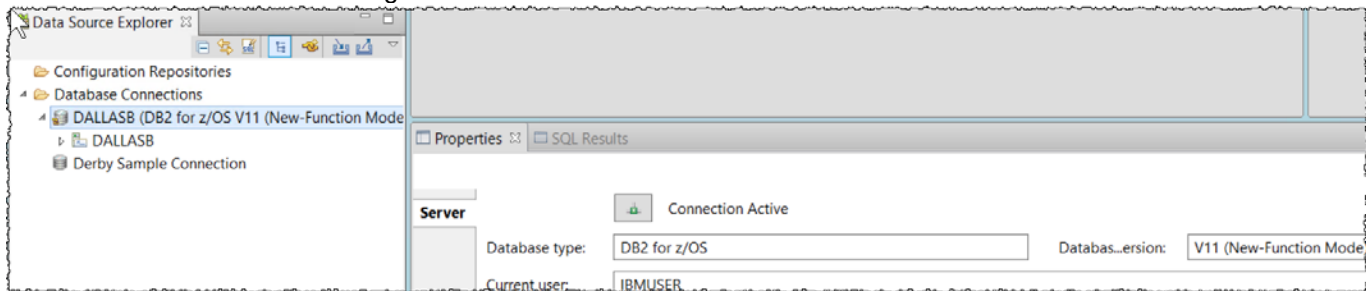


#### 7.1.4 ► Click OK and Finish



The connection is created. You could see tables, modify contents etc..

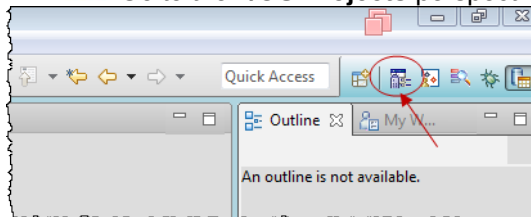
But we want to focus on the integration of DB2 and the COBOL/DB2 editor.



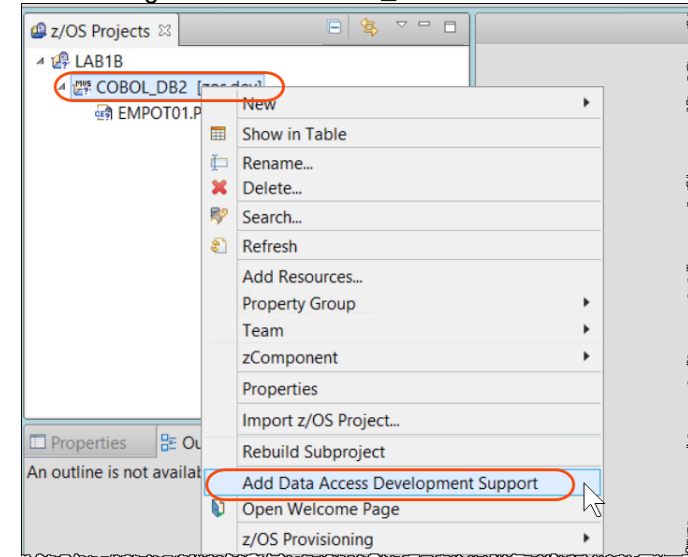
## 7.2 Running a SQL query from COBOL program

You will need to have authorization to run the queries.

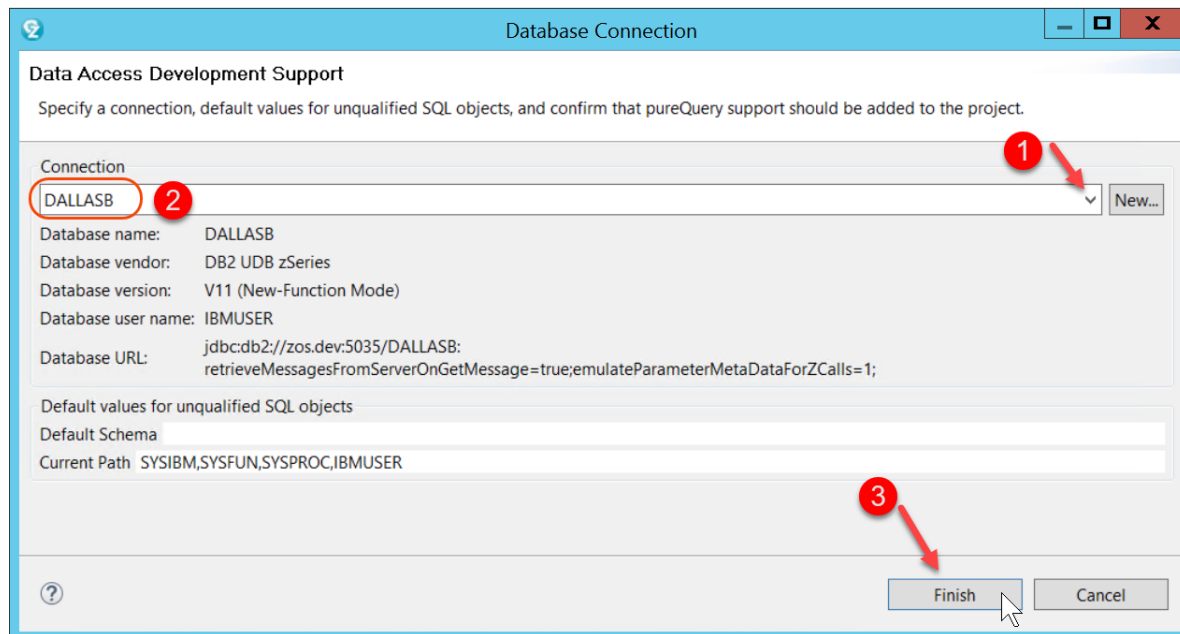
#### 7.2.1 ► Go to the z/OS Projects perspective



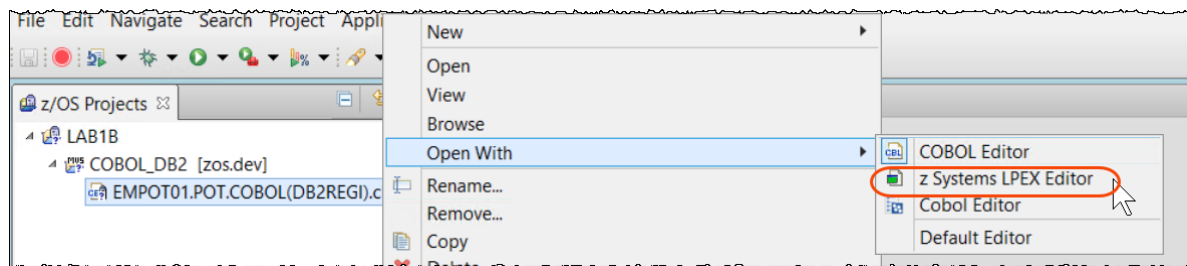
#### 7.2.2 ► Right click on COBOL\_DB2 and select Add Data Access Development Support



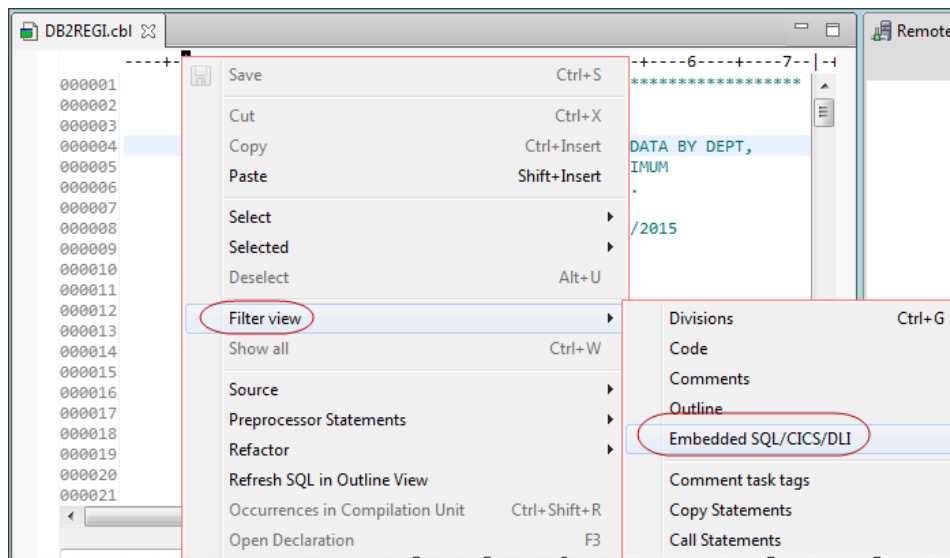
7.2.3 ► Select the connection created **DALLASB** and click **Finish**



7.2.4 ► Right click on program **DB2REGI.cbl** and select **Open With > z Systems LPEX editor**



7.2.5 ► Right click and select **Filter View > Embedded SQL/CICS/DLI**



7.2.6 ► Highlight the SQL statements as shown right click and choose Run SQL

The screenshot shows the DB2REGL.cbl editor window. A context menu is open over a block of SQL code. The menu items include Paste, Shift+Insert, Select, Selected, Deselect, Filter view, Show all, Source, Preprocessor Statements, Refactor, Tune SQL, Run SQL (which is circled in red), Refresh SQL in Outline View, Occurrences in Compilation Unit, Open Declaration, Open Perform Hierarchy, and View.

```

DB2REGL.cbl
-----+---A-1-B---+---2---+---3---+---4---+---5---+---6---+---7---+---8
+ 000030      EXEC SQL INCLUDE SQLCA END-EXEC.
+ 000068      EXEC SQL INCLUDE DIAGCODE END-EXEC.
+ 000069      EXEC SQL INCLUDE EMPL END-EXEC.
+ 000070      EXEC SQL INCLUDE CUST1 END-EXEC.
+ 000121      EXEC SQL
+ 000122          DECLARE C1 CURSOR FOR
+ 000123              SELECT DEPT, MIN(PERF), MAX(PERF),
+ 000124                  MIN(HOURS), MAX(HOURS), AVG(HOURS)
+ 000125                  FROM RBAROSA.EMPL E, RBAROSA.PAY P
+ 000126                  WHERE E.NBR = P.NBR
+ 000127          * AND PERF > :PERF
+ 000128          GROUP BY DEPT
+ 000129      END-EXEC.
+ 000130      EXEC SQL OPEN C1
+ 000131      END-EXEC.
+ 000187      EXEC SQL FETCH C1 INTO
+ 000188          :DEPT-TBL:DEPT-NULL,

```

7.2.7 ► Click as below and you will have the query results

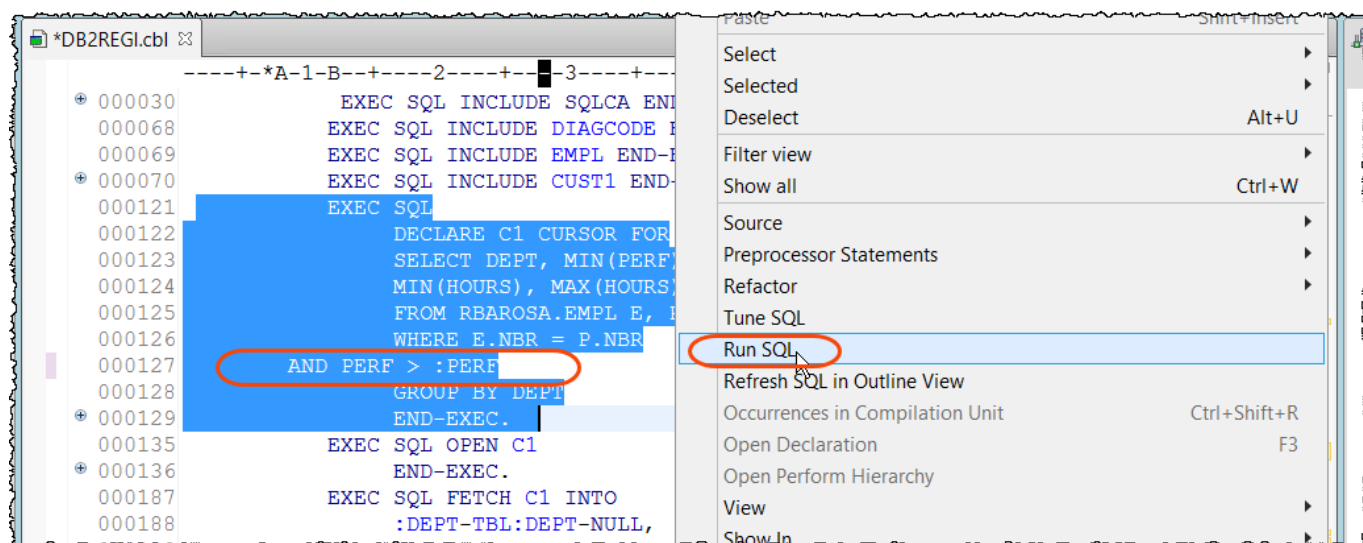
The screenshot shows the DB2REGL.cbl editor window with the results of the executed query. The status bar at the bottom indicates "Status 2" (circled in red). The results are displayed in a table titled "Result1".

	DEPT	2	3	4	5	6	7
1	ACC	8	8	8	15.99	15.99	15.9900...
2	FIN	3	9	5	8.89	32.45	22.6966...
3	MKT	1	3	1	13.23	32.41	22.8200...
4	R&D	1	1	1	NULL	NULL	NULL
5	REG	9	9	9	26.75	26.75	26.7500...
6	NULL	0	0	0	35.45	35.45	35.4500...

1 is circled in red next to the status bar, and 2 is circled in red next to the table header.

### 7.2.8 Modifying the SQL query..

► Remove the COBOL comment (\*) from the line 127,  
**Select the SQL statements again right click and choose Run SQL**

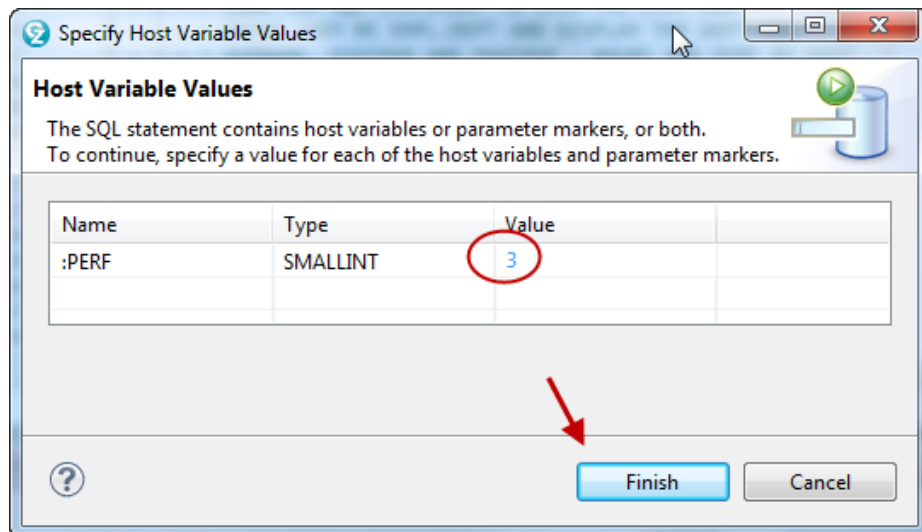


```

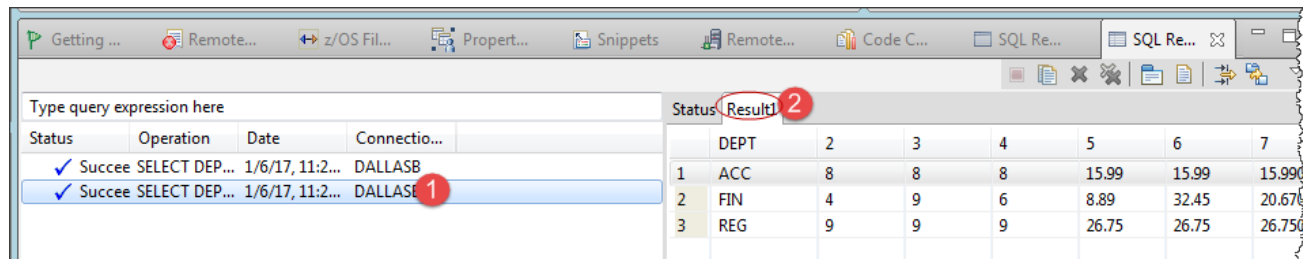
*DB2REGL.cbl
-----+-----+-----+-----+
+ 000030      EXEC SQL INCLUDE SQLCA END-EXEC.
+ 000068      EXEC SQL INCLUDE DIAGCODE END-EXEC.
+ 000069      EXEC SQL INCLUDE EMPL END-EXEC.
+ 000070      EXEC SQL INCLUDE CUST1 END-EXEC.
000121      EXEC SQL
000122      DECLARE C1 CURSOR FOR
000123      SELECT DEPT, MIN(PERF)
000124      MIN(HOURS), MAX(HOURS)
000125      FROM RBAROSA.EMPL E,
000126      WHERE E.NBR = P.NBR
000127      AND PERF > :PERF
000128      GROUP BY DEPT
000129      END-EXEC.
+ 000135      EXEC SQL OPEN C1
+ 000136      END-EXEC.
000187      EXEC SQL FETCH C1 INTO
000188      :DEPT-TBL:DEPT-NULL,

```

### 7.2.9 ► Specify a value like 3 and click Finish



### 7.2.10 The new results now will be:



Status	Operation	Date	Connectio...	DEPT	2	3	4	5	6	7
Succee	SELECT DEP...	1/6/17, 11:2...	DALLASB	1	8	8	8	15.99	15.99	15.99
Succee	SELECT DEP...	1/6/17, 11:2...	DALLASE	2	4	9	6	8.89	32.45	20.67
				3	9	9	9	26.75	26.75	26.75

## 7.3 Using the SQL Outline view

### 7.3.1 Without selecting any statement, right click and select Refresh SQL in Outline View

```
*DB2REGL.cbl
-----+-----+-----+-----+-----+-----+
+ 000031      EXEC SQL INCLUDE SQLCA END-EXEC.
000069      EXEC SQL INCLUDE DIAGCODE END-EXEC.
000070      EXEC SQL INCLUDE EMPL END-EXEC.
+ 000071      EXEC SQL INCLUDE CUST1 END-EXEC.
000122      EXEC SQL
000123          DECLARE C1 CURSOR FOR
000124              SELECT DEPT, MIN(PERF), MAX(
000125                  MIN(HOURS), MAX(HOURS), AVG(
000126                      FROM RBAROSA.EMPL E, RBAROSA
000127                          WHERE E.NBR = P.NBR
000128          AND PERF > :PERF
000129              GROUP BY DEPT
000130          END-EXEC.
000136      EXEC SQL OPEN C1
000137          END-EXEC.
000188      EXEC SQL FETCH C1 INTO
000189          INSERT TR1:DEPT NULL;
```

The screenshot shows the DB2REGL.cbl file in the DB2 Command Line Processor. A context menu is open over the SQL code, specifically over the line 'EXEC SQL OPEN C1'. The menu options include Save, Cut, Copy, Paste, Select, Selected, Deselect, Filter view, Show all, Source, Preprocessor Statements, and Refactor. The 'Refresh SQL in Outline View' option is highlighted with a red oval.

### 7.3.2 Using SQL Outline View, expand RBAROSA, EMPL, PAY and the SQL statements and you will have more details as below

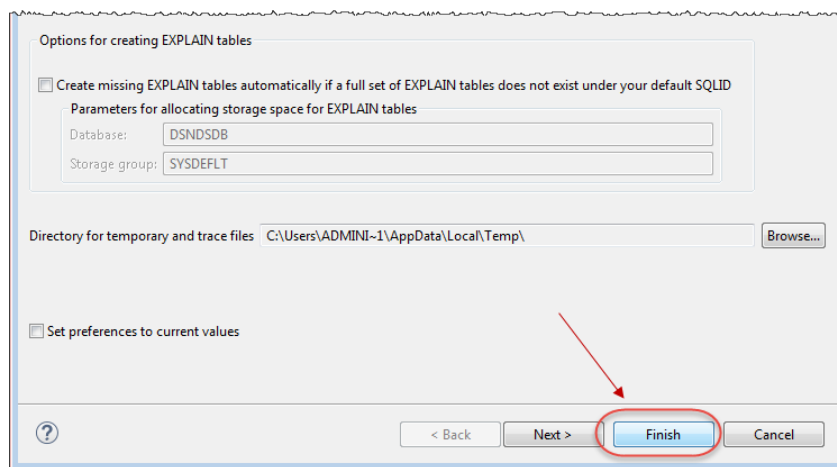
The screenshot shows the DB2 Visual Designer interface. The 'Schemas' tree on the left is expanded to show the RBAROSA schema, which contains the EMPL and PAY tables. The EMPL table has a query node for a select statement that includes joins with LAB1B:COBOL\_DB2.HOURS, LAB1B:COBOL\_DB2.NBR, LAB1B:COBOL\_DB2.DEPT, and LAB1B:COBOL\_DB2.PERF. The PAY table also has a query node for a similar select statement. The toolbar at the top includes various icons for getting, removing, z/OS, properties, snippets, and code generation.

## 7.4 Using SQL Visual Explain

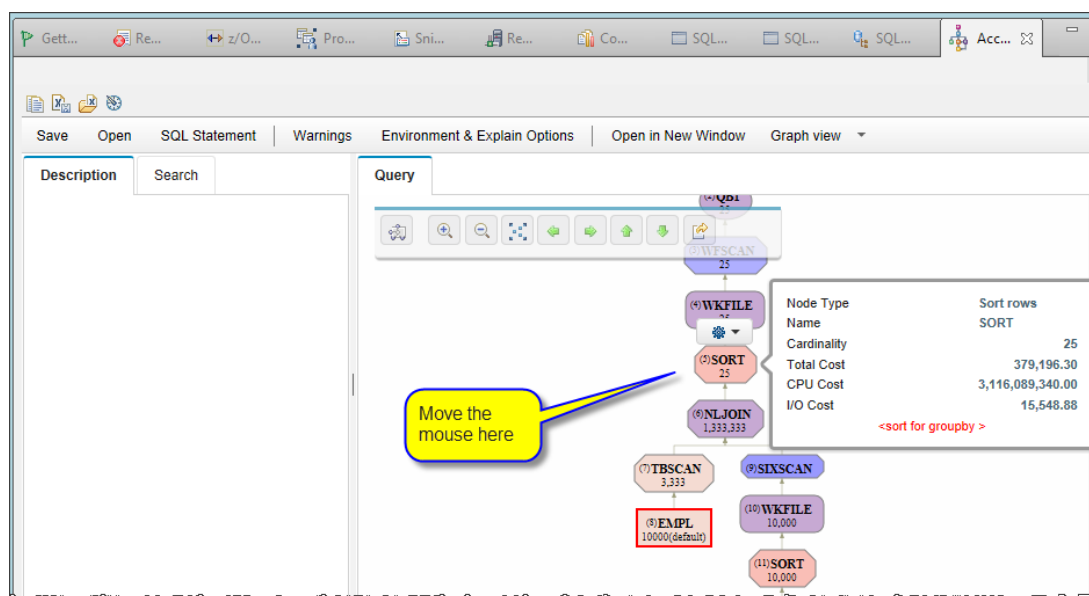
### 7.4.1 Right click on the first Select and choose Open Visual Explain

This screenshot continues from the previous one, focusing on the first Select statement under the EMPL table in the RBAROSA schema. A context menu is open over this statement, with the 'Open Visual Explain' option highlighted with a red oval. Other options in the menu include Find in Source, Run SQL, Show in SQL Editor, Export SQL to File..., Compare, Retrieve EXPLAIN Data, Get Query Tuner Report, and a separator line.

7.4.2 ➡ Click **Finish**. A new report view (Access Plan Diagram) will be generated in the bottom of the screen...

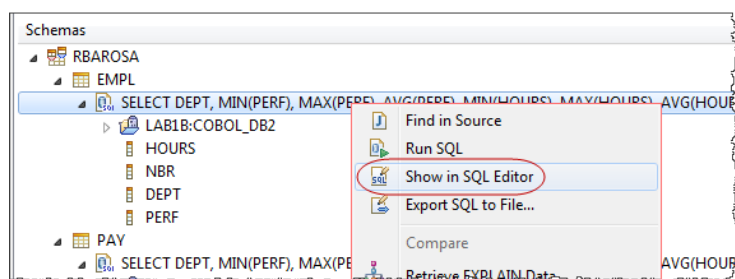


7.4.3 ➡ Double click on the tab to have a bigger view.  
You will have the report below to work with the SQL explain

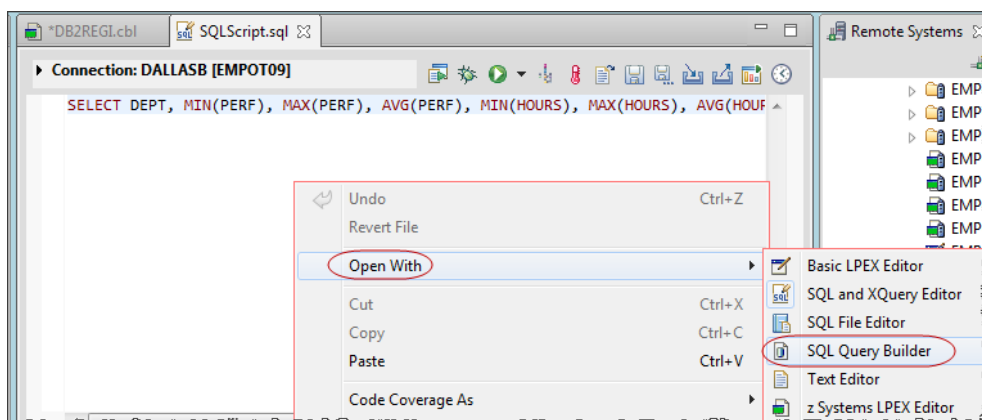


## 7.5 Reverse engineer the Query

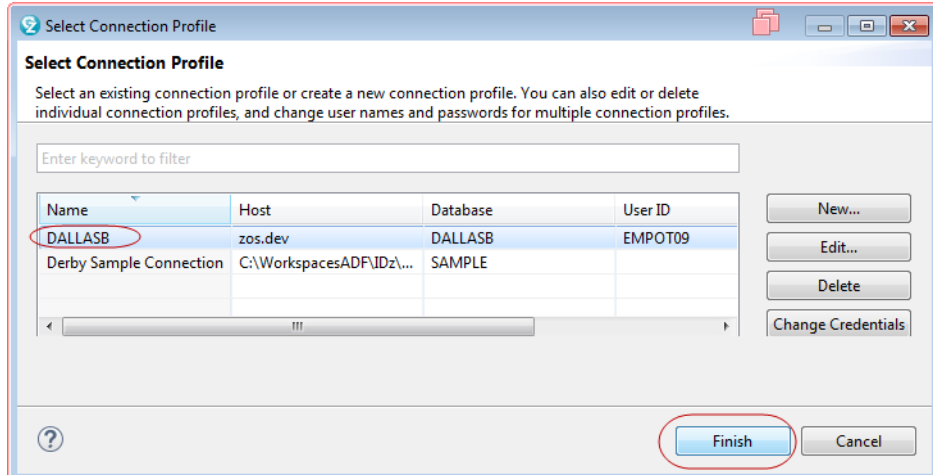
7.5.1 ➡ Using the SQL Outline view, right click on the Select and choose **Show in SQL Editor**



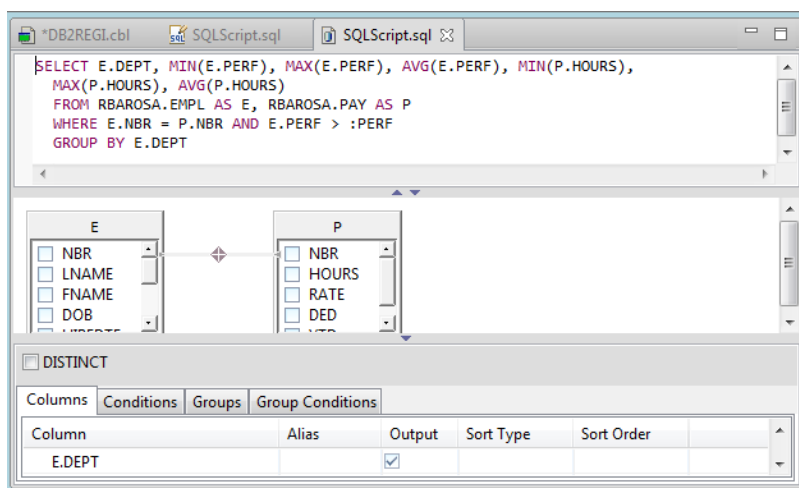
### 7.5.2 ► When opened,.. select Open With > SQL Query Builder



### 7.5.3 ► Choose DALLASB and click Finish



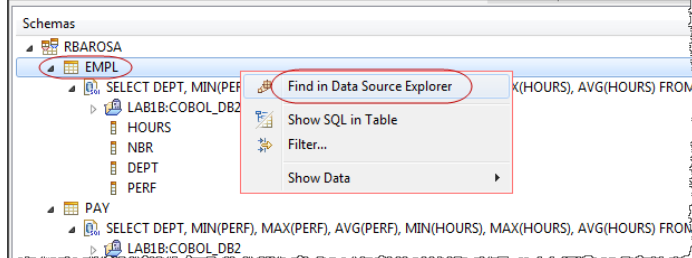
### 7.5.4 Now we have the graphical editor



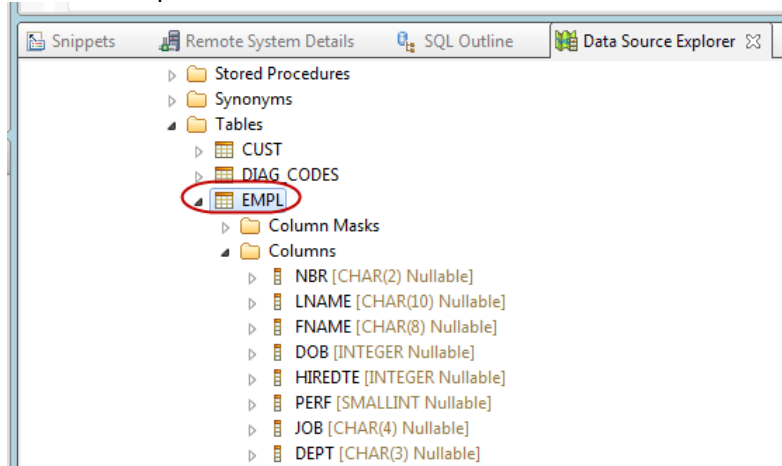
### 7.5.5 ► You might use this graphical editor to make changes on SQL statements. Notice that the changes reflects on the COBOL code..

## 7.6 Displaying DB2 table content

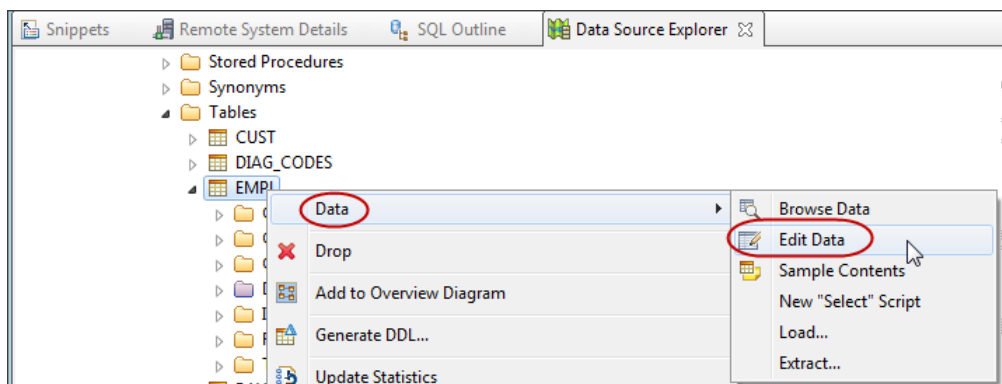
### 7.6.1 ► Using SQL Outline view, right click on EMPL and select Find Data Source Explorer



### 7.6.2 ► Expand Tables and EMPL

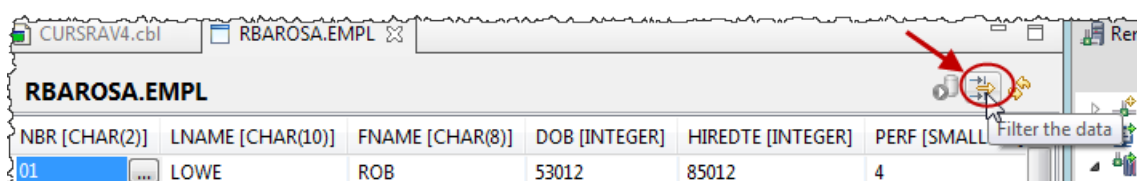


### 7.6.3 ► Right click on EMPL and select Data > Edit Data

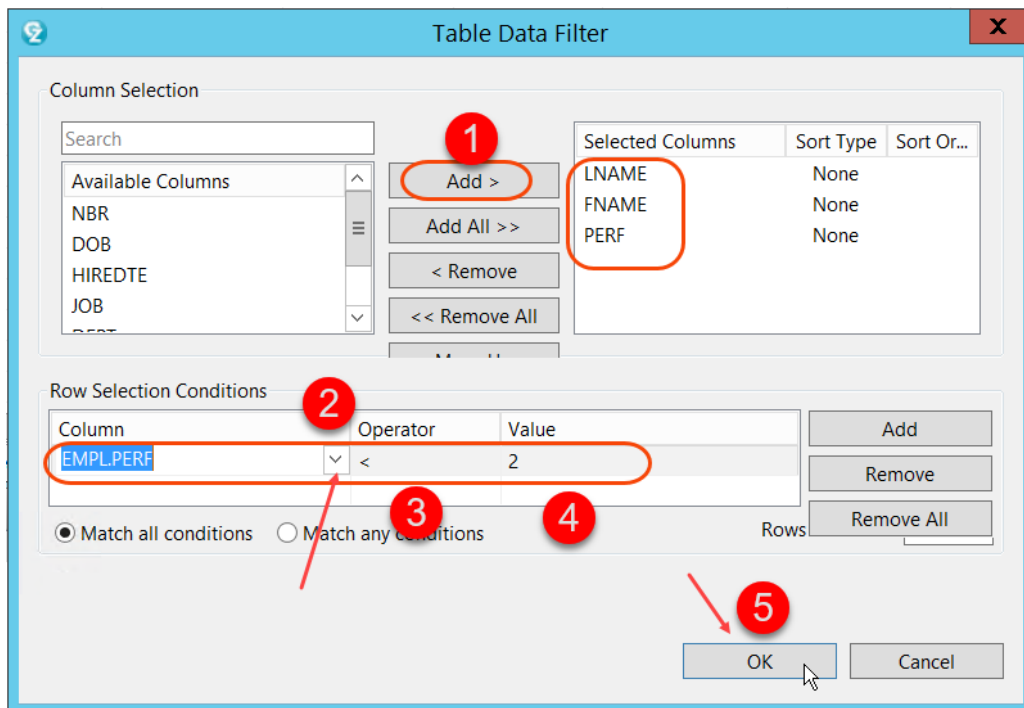


### Filtering data results.

### 7.6.4 ► Click Filter the data icon



7.6.5 ► On the *Table Data Filter* dialog, using **Add >** button, select **LNAME**, **FNAME** and **PERF**. Using the **second Add** button, use the pull down and select **EMPL.PERF** for *Column*, **<** as *Operator* and type **2** as *Value*.



7.6.6 ► Clicking **OK** you will get the results below:

RBAROSA.EMPL [Filtered]			
	LNAME [CHAR(10)]	FNAME [CHAR(8)]	PERF [SMALLINT]
1	MOORE	ROGER	1
2	LANCASTER	BURT	1
3	BLAIR	LINDA	1
4	MOORE	ROGER	1
5	MOSTEL	ZERO	0
6	LANCASTER	BURT	1
7	BLAIR	LINDA	1
8			0
<new row>			

Connection : DALLASB      Showing all 8 rows [Change SQL results view options](#)

7.6.7 ► Close all editors pressing **Ctrl + Shift + F4**. Or just click on the of each opened editor

► Say **NO** to saving the COBOL program.

## Section 8. (Optional) Using File Manager

ADFz may optionally have the File Manager (FM) plugin installed. FM works with a broad spectrum of z/OS files and data bases, including VSAM, IAM, and QSAM files, PDS and libraries, DB2 and IMS databases, HFS files, OAM files, CICS queues, MQ queues, and tapes.

File Manager provides powerful formatted editors and viewers, and also provides a full complement of on-line and batch utilities to copy, extract, and load data, to create files and databases, compare and print, and many other utility functions.

File Manager has a conventional 3270 interface that can be accessed from TSO or CICS. here is also an eclipse GUI interface that is available on ADFz.

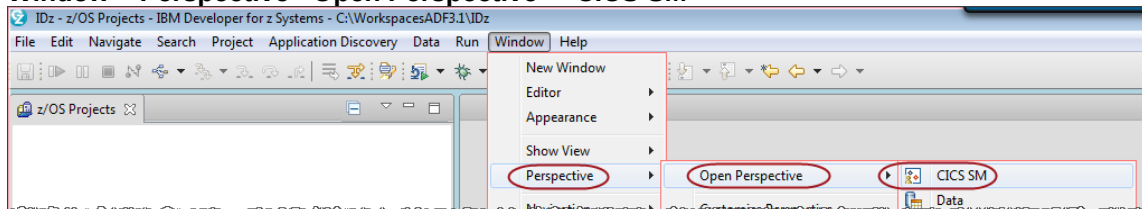
File Manager has many capabilities we will explore just few examples on this optional lab.

### 8.1 Verify that you are connected to the PDTTOOLS Common components

On step, 3.1 you have used the PDTTOOLS Common Components. Let's be sure that you are still connected.

8.1.1 ► Go to **CICS SM** perspective using

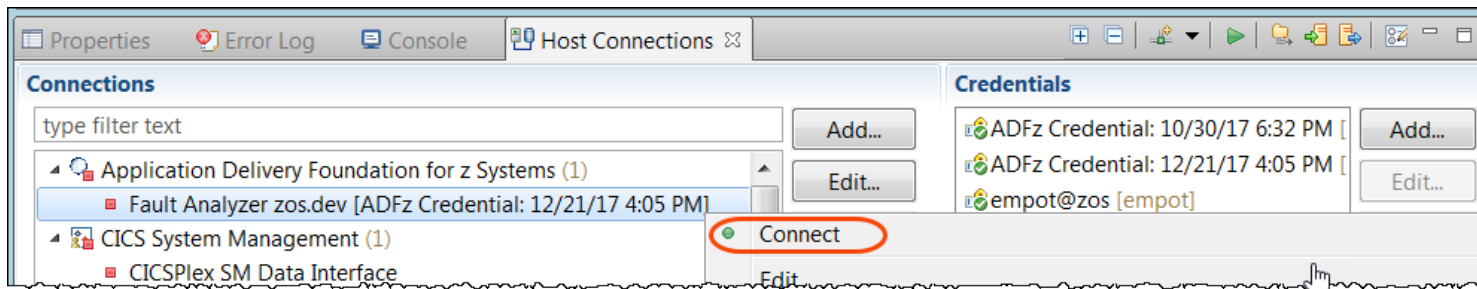
**Window > Perspective> Open Perspective > CICS SM**



8.1.2 ► Click on **Host Connections** tab (bottom) and verify that **Application Delivery Foundation for z Systems**

has a green icon:

If it is not green you must connect it. **Right click and select Connect**



### 8.2 Using View Load Module utility

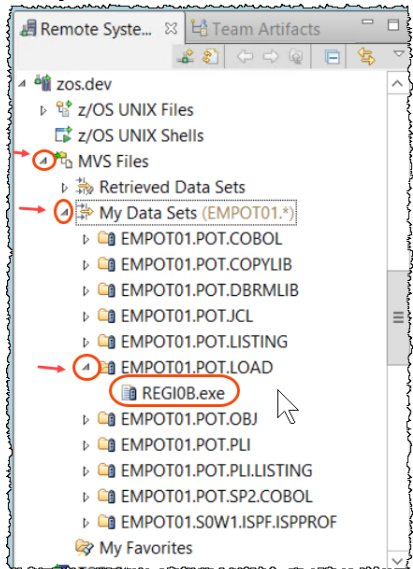
You can use the **View Load Module** utility function to print a list of the symbols (CSECTs, common sections, entry points, and ZAPs) in a load module. You also could compare load modules, using the Compare wizard.

This page details the mapping of fields to batch parameters and miscellaneous notes. For the full description of each parameter, refer to the [IBM File Manager Users Guide and Reference](#).

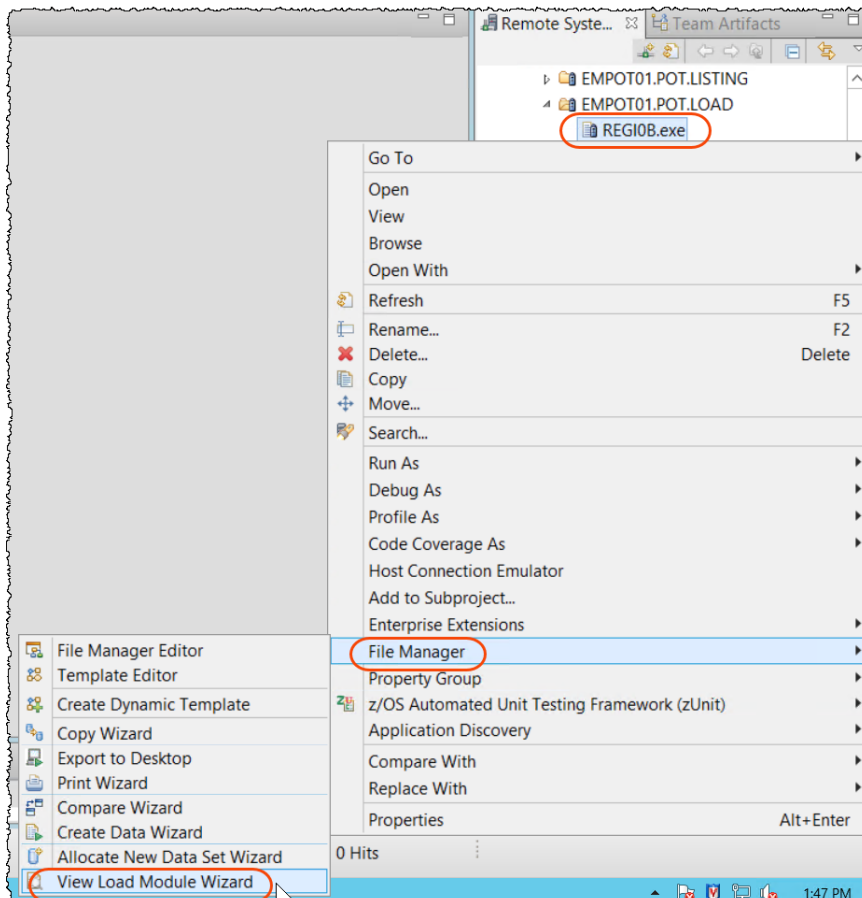
8.2.1 ► Go to **z/OS Projects** perspective clicking on the upper top right icon as below



8.2.2 ► Using Remote System view on the right, expand **MVS Files**, **My Data Sets** and **EMPOT01.POT.LOAD** and you should see the load module **REGI0B.exe** that you created before..

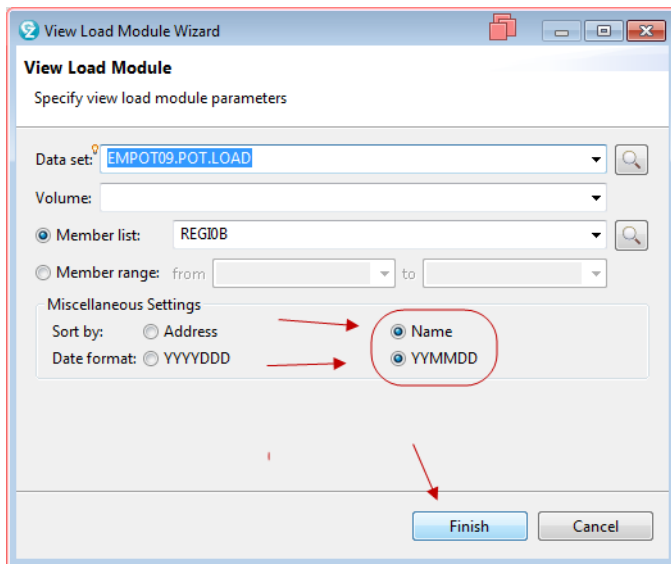


8.2.3 ► Right click on **REGI0B.exe** and select **File Manager** and **View Load Module Wizard**.



► If you get a *Sign on* dialog for *Fault Analyzer* use **empot01** credentials and click **OK**

8.2.4 ► Select **Name** to sort by name and **YYMMDD** to show the date on this format and click **Finish**.



8.2.5 The result is below..

► Scroll down and you may find interesting the date and time that this module was linked as well other information. You also could compare load modules.

```

000018 p
000019 Load Module Information
000020
000021 Load Library EMPOT01.POT.LOAD
000022 Load Module REGI0B
000023     Linked on 19/05/28 at 10:33:32 by PROGRAM BINDER 5695-PMB V2R2
000024             EPA 000000 Size 000142C TTR 000005 SSI          AC 00 AN
000025
000026 Name      Type Address Size   Class        A/RMODE Compiler 1
000027 -----
000028 -PRIVATE   PC    0000000 0000008 C_@PPA2      ANY/ANY
000029 -PRIVATE   PC    0000000 0000004 C_@CSINIT    ANY/ANY
000030 -PRIVATE   PC    0000000 0000084 C_WSA       ANY/ANY
000031 CEEARLU   SD    0000718 00000B8 B_TEXT      MIN/ANY PL/X 390 V2R4
000032 CEEBETBL  SD    00004C0 0000028 B_TEXT      MIN/ANY HIGH-LEVEL AS
000033 CEEBINT   SD    0000710 0000008 B_TEXT      MIN/ANY PL/X 390 V2R4
000034 CEEBLIST  SD    00006B0 000005C B_TEXT      MIN/ANY HIGH-LEVEL AS
000035 CEELLIST  LD    00006C0 000004C B_TEXT      31/ANY PL/X 390 V2R4
000036 CEEBPIRA SD    00007D0 00002A0 B_TEXT

```

**Notice:** The date that is shown is when your REGI0B module was created and will be different from what is shown on your report.

8.2.6 ► Close the edited file. Can use **CTRL + Shift + F4** to close all opened editors. Or just click on the of each opened editor

## 8.3 Working with z/OS data sets

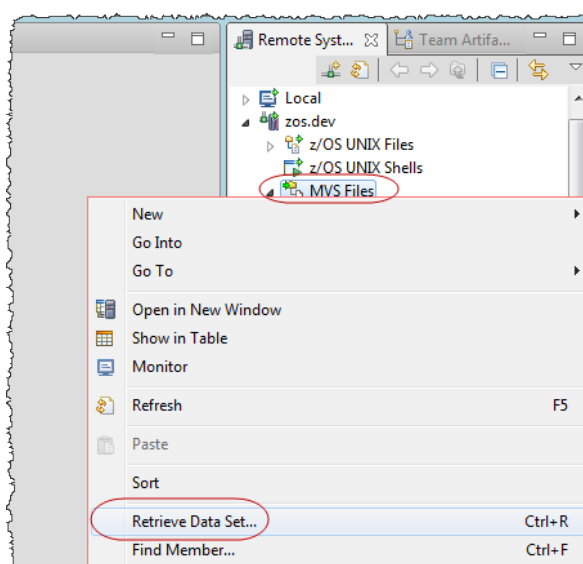
In this section, you will open a variable blocked sequential dataset in the editor or viewer, using a copybook as a layout.

You will use the very basic features of the editor, including navigating a file, we will not cover finding data in a file, changing data, inserting, deleting and sorting records.

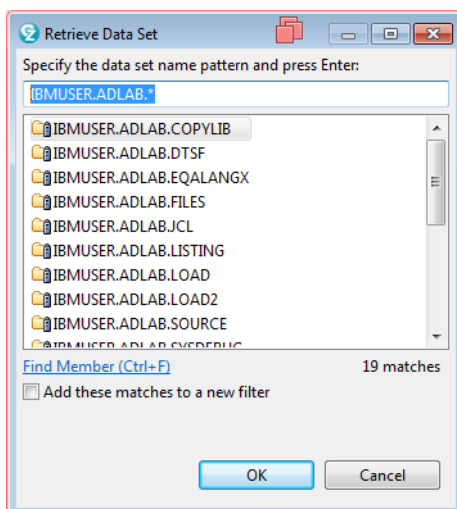
8.3.1 Before you start mapping the dataset using a COBOL COPYBOOK, let us copy the copybook that maps the file to your PDS.

► Using the *Remote Systems* view, right click on **MVS Files** and select **Retrieve Data Set** ....

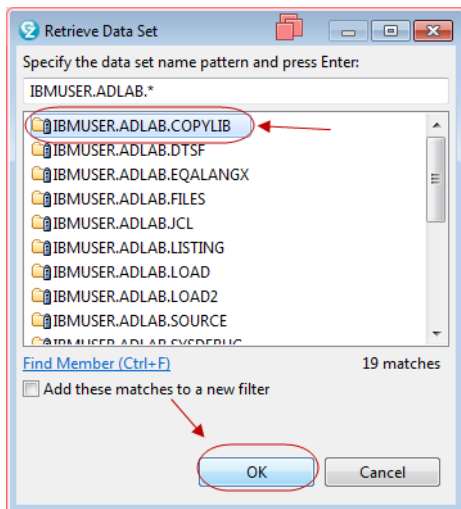
This is equivalent at the TSO 3.4 function.



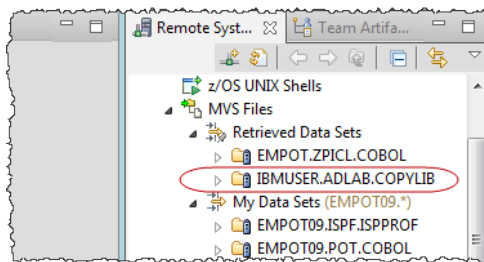
8.3.2 ► Type **IBMUSER.ADLAB.\*** and press **Enter**.



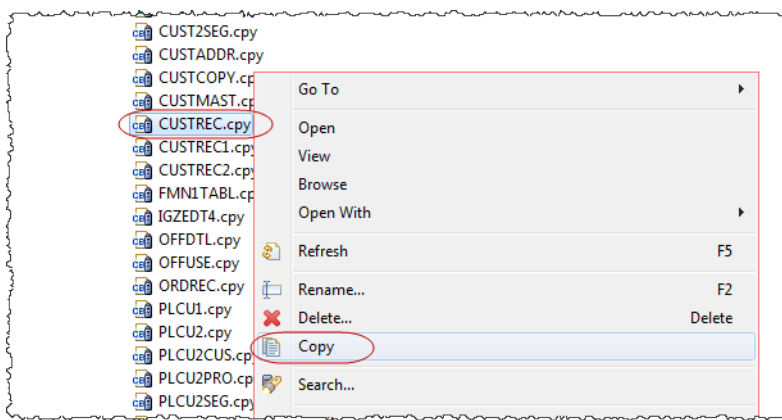
8.3.3 ► Select **IBMUSER.ADLAB.COPYLIB** and click **OK**.



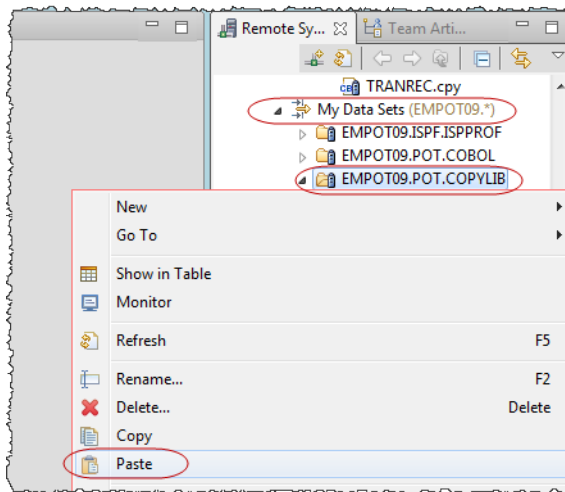
8.3.4 The data set will be under *Retrieved Data Sets*.



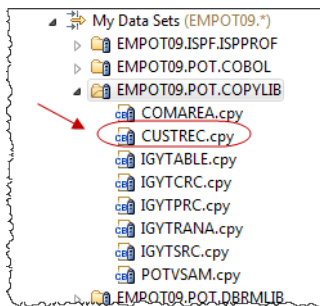
8.3.5 ► Expand **IBMUSER.ADLAB.COPYLIB**, right click on **CUSTREC.cpy** and select **Copy**. You want to copy this member to your PDS.



8.3.6 ➡ Navigate to **My Data Sets**, right click on **EMPOT01.POT.COPYLIB** and select **Paste**



8.3.7 You should have:



8.3.8 ➡ Double click on **CUSTREC.cpy** to edit it.

This copybook is the file layout of the file that you will see later. Note than some fields are COMP-3.

The screenshot shows two windows. On the left is the 'CUSTREC.cpy' editor window, displaying the COBOL copybook code. On the right is the 'Remote Sys...' tab showing the 'My Data Sets (EMPOT09.\*)' folder structure. 'EMPOT09.POT.COPYLIB' is expanded, and 'CUSTREC.cpy' is highlighted with a red circle in both the editor and the file list.

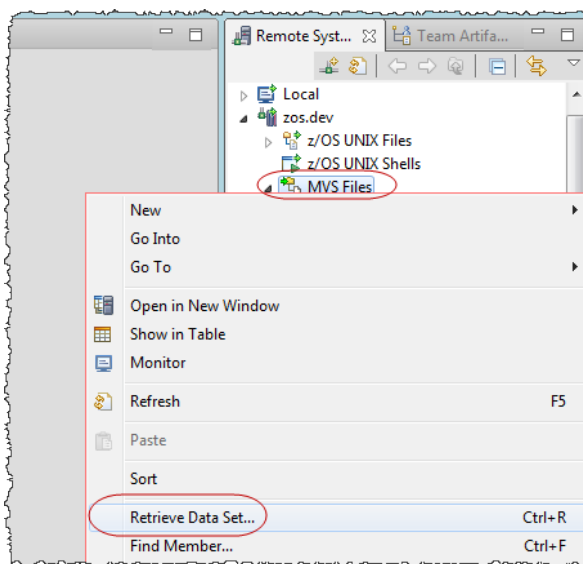
```

CBL CUSTREC.cpy X
-----+-----+-----+-----+-----+-----+-----+-----+
*** ++++++-----+-----+-----+-----+-----+-----+-----+
*   Sample COBOL Copybook for IBM PD Tools Workshops
*
*   The sample data described by this copybook
*   is <USERID>.ADLAB.CUSTFILE
*** ++++++-----+-----+-----+-----+-----+-----+-----+
01 CUST-REC.
  05 CUSTOMER-KEY.
    10 CUST-ID          PIC X(5).
    10 REC-TYPE         PIC X.
  05 NAME              PIC X(17).
  05 ACCT-BALANCE     PIC S9(7)V99  COMP-3.
  05 ORDERS-YTD       PIC S9(5)   COMP.
  05 ADDR              PIC X(20).
  05 CITY              PIC X(14).
  05 STATE             PIC X(02).
  05 COUNTRY           PIC X(11).
  05 MONTH             PIC S9(7)V99  COMP-3 OCCURS 12.
  05 OCCUPATION        PIC X(30).
  05 NOTES             PIC X(120).
  05 LAB-DATA-1        PIC X(05).
  05 LAB-DATA-2        PIC X(40).
*** ++++++-----+-----+-----+-----+-----+-----+-----+
*   Sample COBOL Copybook for IBM PD Tools Workshops
*
*   The sample data described by this copybook

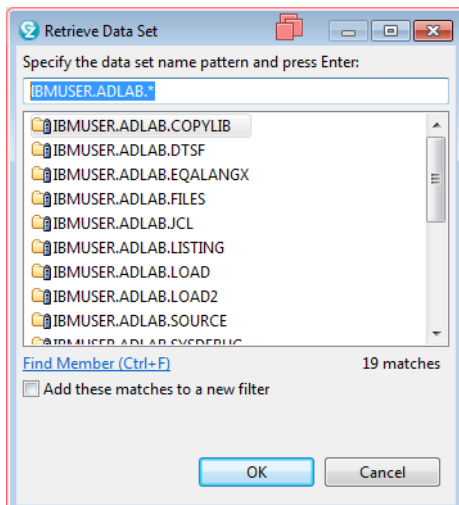
```

8.3.9 ► To see the data set, using the *Remote Systems* view, right click on **MVS Files** and select **Retrieve Data Set** ....

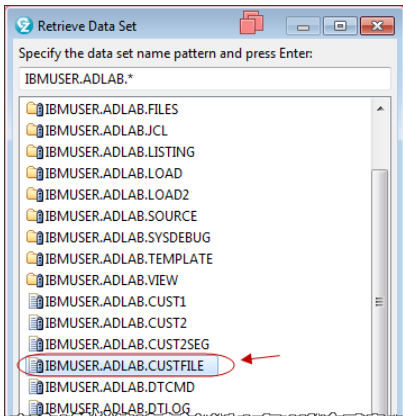
This is equivalent at the TSO 3.4 function.



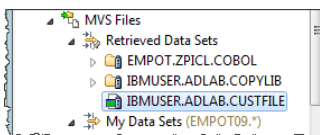
8.3.10 ► Type **IBMUSER.ADLAB.\*** and press **Enter**.



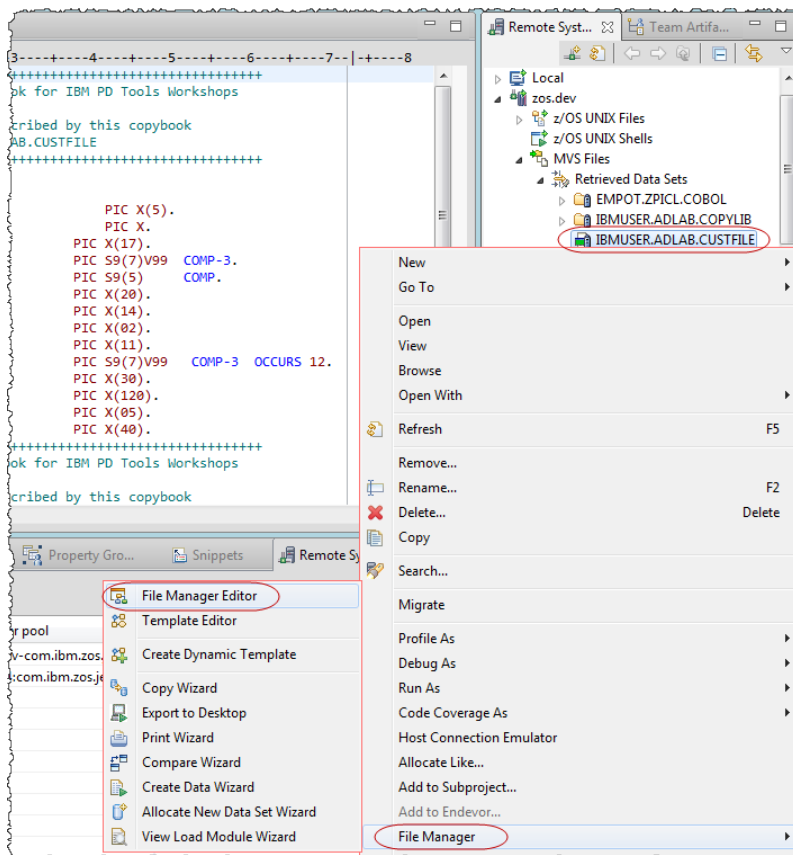
8.3.11  Scroll down, select **IBMUSER.ADLAB.CUSTFILE** and click **OK**.



8.3.12 The data set will be under *Retrieved Data Sets*.

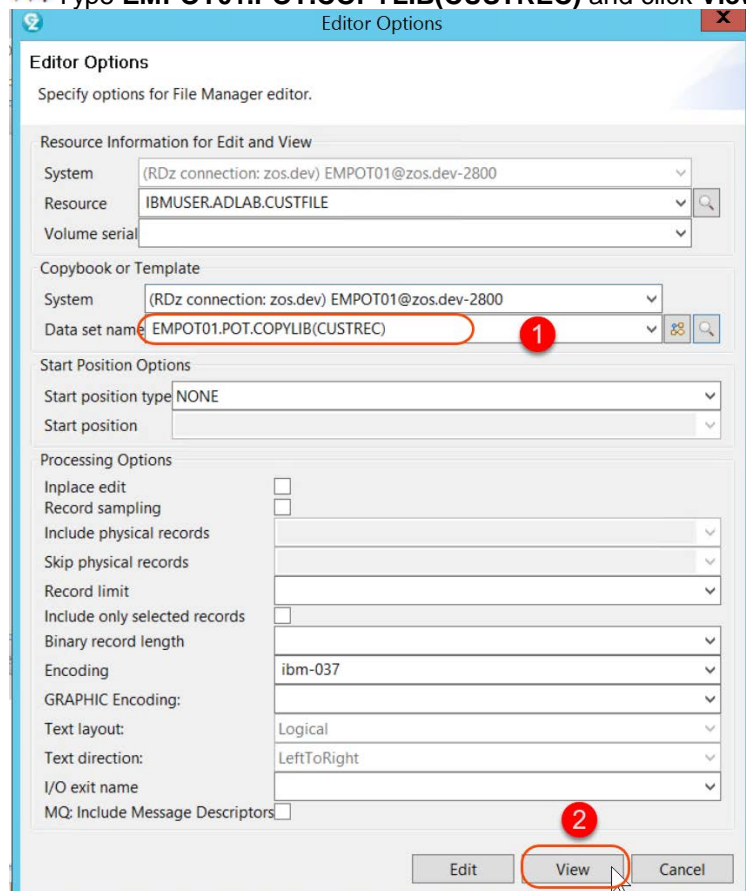


8.3.13  Right click on **IBMUSER.ADLAB.CUSTFILE** and select **File Manager -> File Manager Editor**. You want to map this file against the COBOL COPYBOOK that you copied.



8.3.14 On *Data set name* you will use the PDS and member that you have copied the COPYBOOK.

► Type **EMPOT01.POT.COPYLIB(CUSTREC)** and click **View**.



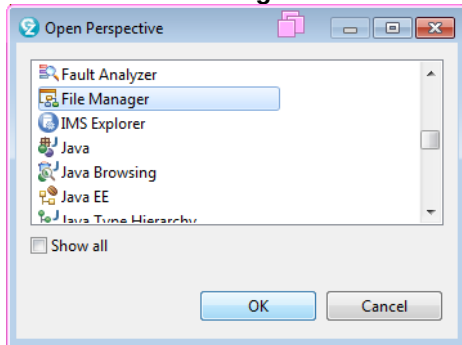
8.3.15 The file record is displayed (type A) in formatted mode.

The screenshot shows the IBM i Navigator interface. On the left, a data list window displays records from the CUSTFILE table in a formatted grid. The columns include CUST-ID, REC-TYPE, NAME, ACCT-BALANCE, ORDERS-YTD, and ADD. On the right, a file tree shows the directory structure under 'EMPOT03.POT.COPYLIB', including various copybook files like COMAREA.cpy, CUSTREC.cpy, and IGYTABLE.cpy. The 'View' button from the previous dialog is also visible at the bottom of the data list window.

8.3.16 We can see more details using the File manager perspective.

► Select Window > Perspective > Open Perspective > Other...

► Select File Manager and click OK



► Click on the record #1.

Notice that the field ACCT-BALANCE that is COMP-3 and ORDERS-YTD that is COMP are correctly displayed.

The screenshot shows two windows side-by-side. The top window is titled '(RDz connection: zos.dev) EMPOT03@zos.dev-2800:IBMUSER.ADLAB.CUSTFILE'. It displays a grid of customer records with columns: CUST-ID, REC-TYPE, NAME, ACCT-BALANCE, ORDERS-YTD, ADDR, CITY, and STATE. Record #1 is highlighted with a red circle around its row. The 'ACCT-BALANCE' and 'ORDERS-YTD' fields for this record are also circled in red. The bottom window is titled 'IBMUSER.ADLAB.CUSTFILE' and is an 'IMS Segment Editor'. It shows a table of fields with their definitions: Field, Picture, Type, Start, Length, and Data. The 'ACCT-BALANCE' and 'ORDERS-YTD' fields are circled in red in this window as well, corresponding to the circled fields in the top window. Red arrows point from the circled fields in the top window to their definitions in the bottom window.

Field	Picture	Type	Start	Length	Data
CUST-ID	X(5)	AN	1	5	03115
REC-TYPE	X	AN	6	1	A
NAME	X(17)	AN	7	17	Graham, Holly
ACCT-BALANCE	S9(7)V99	PD	24	5	254.53
ORDERS-YTD	S9(5)	BI	29	4	1
ADDR	X(20)	AN	33	20	3100 Oaktree Ct
CITY	X(14)	AN	53	14	Raleigh
STATE	X(02)	AN	67	2	NC
COUNTRY	X(11)	AN	69	11	USA
MONTH(1)	S9(7)V99	PD	80	5	10.89
MONTH(2)	S9(7)V99	PD	85	5	9.68

You may have to scroll down this view to see the formatted field names.

Also notice that there are two views of the data. The multiple record view appears at the top by default, and the single record view appears at the bottom and displays only one record at a time.

If you select (click) a record in the multiple-record view that record displays in the single record view.

#### 8.3.16 ➡ Click on the record #2 and verify the new layout (CONTACT-REC)..

The screenshot shows the CBL CUSTREC.cpy interface. At the top, there is a navigation toolbar with various icons and a dropdown menu. Below it is a table displaying multiple records. Record number 2 is highlighted with a red circle and labeled "2 CONTACT-R". A red arrow points from this label down to the single-record view below. The single-record view shows the details for record 2: CUST-ID 03115, REC-TYPE A, NAME Graham, Holly, ACCT-BALANCE 254.53, ORDERS-YTD 1, and ADDR 3100. Below this, there is a "FORMATTED" section containing a table of field definitions. The layout is set to "CONTACT-REC".

Field	Picture	Type	Start	Length	Data
CUST-ID	X(5)	AN	1	5	03115
REC-TYPE	X	AN	6	1	B
NAME	X(17)	AN	7	17	Graham, Holly
DESCRIPTION	X(10)	AN	24	10	Home Phone
CONTACT-INFO	X(20)	AN	34	20	112-555-6736

#### 8.3.17 ➡ Click on the Layout and select CONTACT-REC. As you see, you can work with multiple layouts.

This screenshot is similar to the previous one, but the layout has been changed. A red circle highlights the "Layout" dropdown menu, and a red arrow points to the "CONTACT-REC" option in the dropdown list. The single-record view below still shows record 2 with its details.

8.3.18 You now can see that records 2 and 3 are displayed (type B and C) in formatted mode.

The screenshot shows the DB2 Command Line Processor interface. The main window displays a table of customer records (CUSTREC.cpy) with columns: CUST-ID, REC-TYPE, NAME, DESCRIPTION, and CONTACT-INFO. Records 2 and 3 are highlighted in red, indicating they are of type B and C respectively. The bottom toolbar shows the current display mode as 'FORMATTED'.

	CUST-ID	REC-TYPE	NAME	DESCRIPTION	CONTACT-INFO
1	CUST-...				
2	03115	B	Graham, Holly	Home Phone	112-555-6736
3	03115	C	Graham, Holly	Cell Phone	135-555-2338
4	CUST-...				
5	05580	B	Moore, Adeline	Work Phone	161-555-4024
6	05580	C	Moore, Adeline	Home Phone	221-555-7598
7	05580	D	Moore, Adeline	Cell Phone	138-555-2410
8	CUST-...				
9	CUST-...				
10	CUST...				
11	CUST...				
12	07025	B	Marx, Audrey	Cell Phone	232-555-7244
13	07025	C	Marx, Audrey	Home Phone	240-555-4245
14	07025	D	Marx, Audrey	Work Phone	232-555-8753

8.3.19 Right click on the editor and verify that there are many options.

Click on **Switch Mode**

The screenshot shows the DB2 Command Line Processor interface with a context menu open over a record. The menu item 'Switch Mode' is highlighted with a red circle. The menu also includes other options like 'Compare With', 'Copy Records', 'Find/Replace', etc.

8.3.20 The multiple-record view display is changed to character mode. In character mode, the data is not formatted according to the fields in layout.

The screenshot shows the CBL CUSTREC.cpy editor window. The data is displayed in character mode, where fields like names and addresses are shown as single strings without field separators. The layout is set to 'CHARACTER' mode, which is highlighted with a red oval. The data includes records for various customers with their names, addresses, and contact information.

8.3.21 ► On the lower view notice the **View Mode** options.  
Use the drop down and select **Dump Mode**:

The screenshot shows the CONTACT-REC layout editor. A dropdown menu under 'View Mode' is open, showing options: Single Mode, Dump Mode, DB2 Single Mode, Structure Mode, and Unstructured Mode. 'Dump Mode' is selected and highlighted with a blue background. Below the dropdown, there are buttons for 'Insert Mode' and 'Insert'. The main table displays field definitions for the CONTACT-REC layout.

The screenshot shows the CONTACT-REC layout editor in dump mode. It displays the raw binary data for the layout structure. The table shows offsets from +0 to +30, and the corresponding hex values for each byte in the record.

There are lots of capabilities here.. You can try play a bit, but due to time constrains we will not cover all.

8.3.22 ► Use **Ctrl + Shift + F4** to close all opened editors.

## 8.4 Working with templates

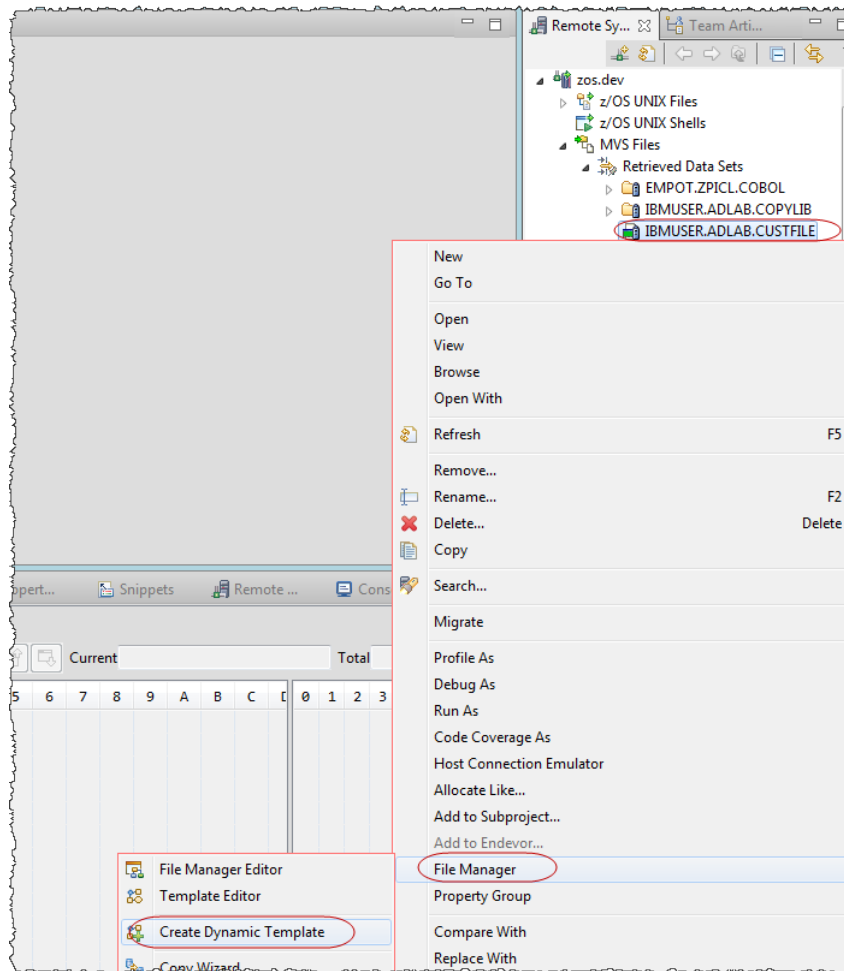
When you use the File Manager editor or viewer, you can specify a layout in the form of either a copybook or a template. If you specify a copybook, the editor/viewer can display records formatted according to the fields in the copybook. While a copybook defines the record layout, it cannot be used to select only a subset of records. A template, like a copybook, also has fields and defines the record layout. In addition, in a template you can specify:

- Record selection criteria (so that only the selected records will display)
- Field selection (so that only selected fields will display)
- Formatting of individual fields (for example, to always display a certain field in hexadecimal)
- And other formatting and data manipulation settings

You can use an existing copybook as the basis for a new template. All of the fields in the copybook are copied into the new template, and then you save the template. Templates are stored in PDS or library data sets. After you have saved a template, you can re-use it again whenever you need it. Templates can be used by other File Manager utilities other than just the editor and viewer.

For example, if you have a template that selects records, you can use it with the File Manager copy utility, and only the selected records will be copied.

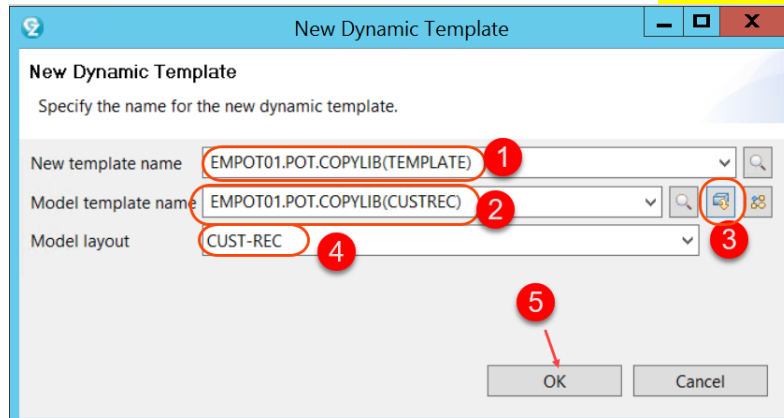
8.4.1  Go back to **z/OS Projects** Perspective and using *Remote Systems Explorer* view, right click **IBMUSER.ADLAB.CUSTFILE** file and select **File Manager -> Create Dynamic Template**



8.4.2 ► As New template name type **EMPOT01.POT.COPYLIB(TEMPLATE)**

► For Model template name type **EMPOT01.POT.COPYLIB(CUSTREC)** and click on icon (Load model template).

► Be sure that **CUST-REC** is selected and click **OK**. If an overwrite message appears, click **YES**.

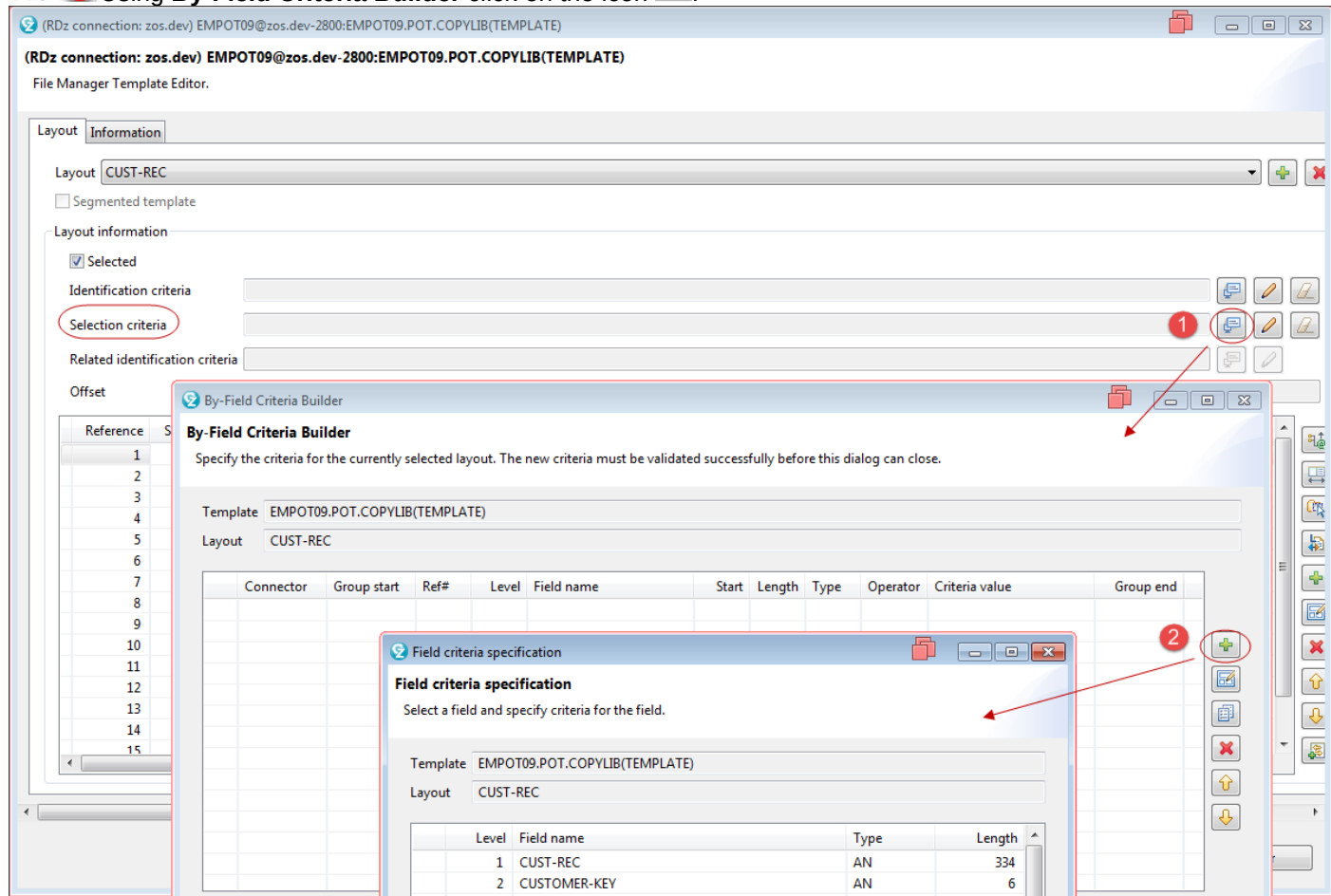


8.4.3 On the *File Manager Template Editor* you will add a selection criteria.

You will select all customers that have the ACCT-BALANCE **bigger than 100** and we want to display only **CUST-ID**, **NAME** and **ACCT-BALANCE**.

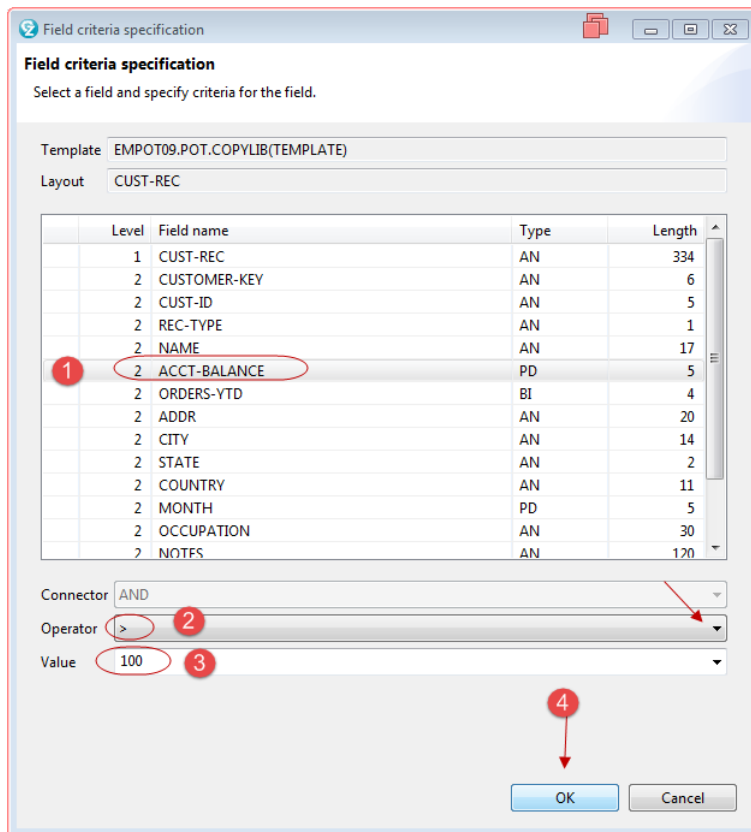
► 1 On **Selection criteria** click on the icon

► 2 Using **By-Field Criteria Builder** click on the icon



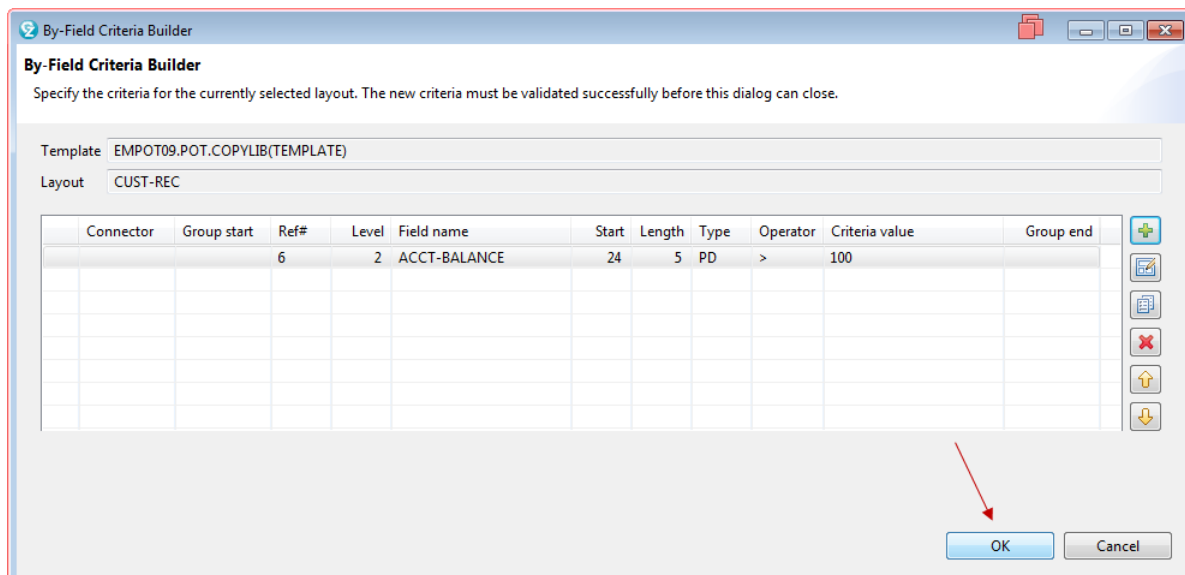
8.4.4 1 On the *Field criteria specification* select **ACCT-BALANCE**

2 On the *Operator* using the drop down select **>** and 3 set the *Value* type **100** and 4 click **OK**.



8.4.5 The result is shown below..

Click **OK**

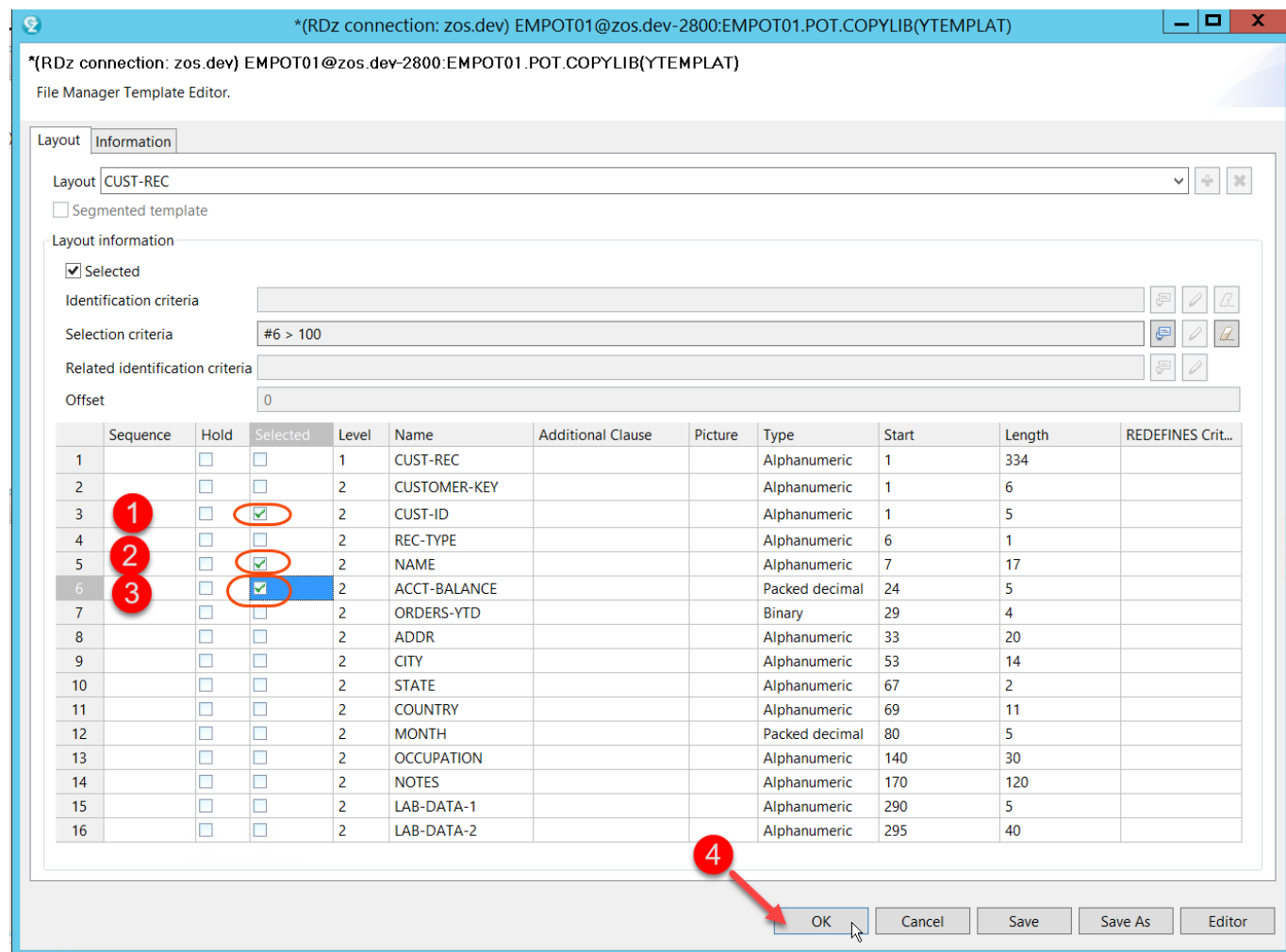


8.4.6 ► Using the column **Selected** double-click on the boxes

① CUST-ID, ② NAME and ③ ACCT-BALANCE.

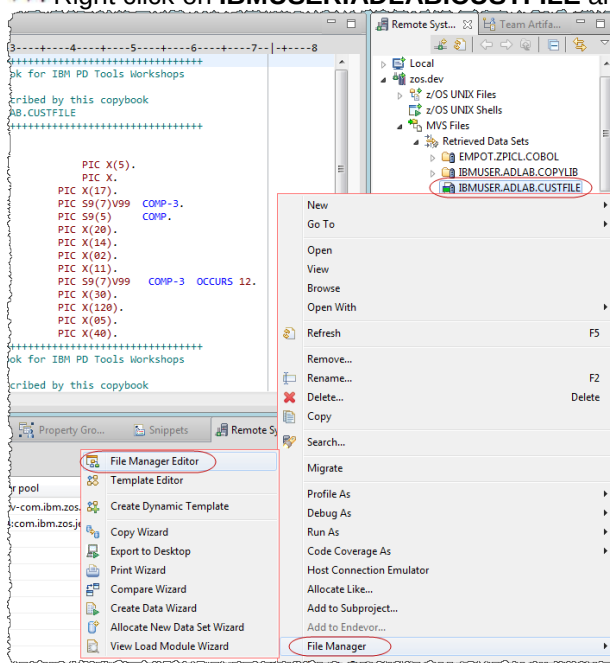
► Click **OK**.

The template is created. At any time, you can edit and modify it.



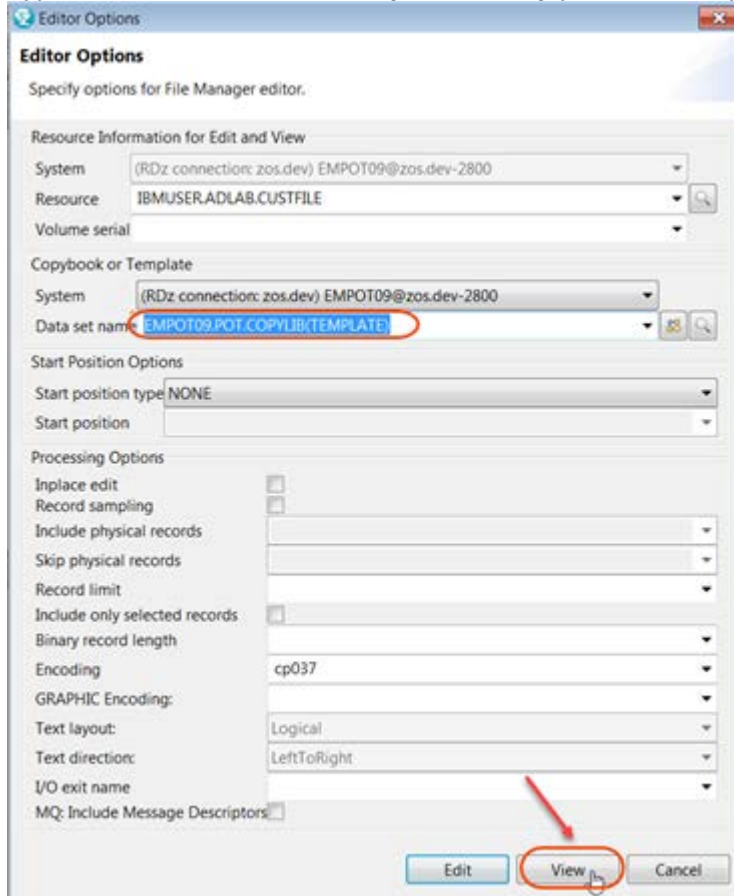
8.4.7 Now that the template is created you can use against the data set.

► Right click on IBMUSER.ADLAB.CUSTFILE and select File Manager -> File Manager Editor.



8.4.8 ► On Data set name type the Template that you have created.

Type **EMPOT09.POT.COPYLIB(TEMPLATE)** (or use the drop down) and click **View**.



#### 8.4.9 You should have the results below..

Notice that only 3 fields are displayed and all have account balance higher than 100.

The screenshot shows the Rational Developer for z/OS (RDz) interface. On the left, there is a data editor titled 'RDz connection: zos.dev' showing a table with columns CUST-ID, NAME, and ACCT-BALANCE. The data includes rows for customers 1 through 14, with names like Graham, Holly, Moore, Adeline, etc., and account balances ranging from 25453 to 45051. Below this editor is another titled 'Layout CUST-REC' showing field definitions for CUST-ID, NAME, and ACCT-BALANCE. On the right, there is a 'Remote System Det...' browser window displaying a hierarchical view of datasets on the 'zos.dev' system, including z/OS UNIX Files, z/OS UNIX Shells, and MVS Files. One dataset, 'IBMUSER.ADLAB.CUSTFILE', is expanded to show its contents.

File manager had much more capabilities. But at least you had an idea how it works with z/OS datasets

#### 8.4.10 ➡ Use **Ctrl + Shift + F4** to close all editors. Or just click on the ✕ of each opened editor

**Congratulations!** You have completed the Lab. .

## LAB 2C -(OPTIONAL) Application Discovery : Find a candidate API from Catalog Manager Application ( EGUI )

Updated August 12 2019 by [Regi](#), Reviewed by ???



### Acknowledgments:

We would like to thank the original authors of this exercises:  
**Aymeric Affouard, Eric Phan, Paul Pilotto & Nigel Williams.**

## Overview of development tasks

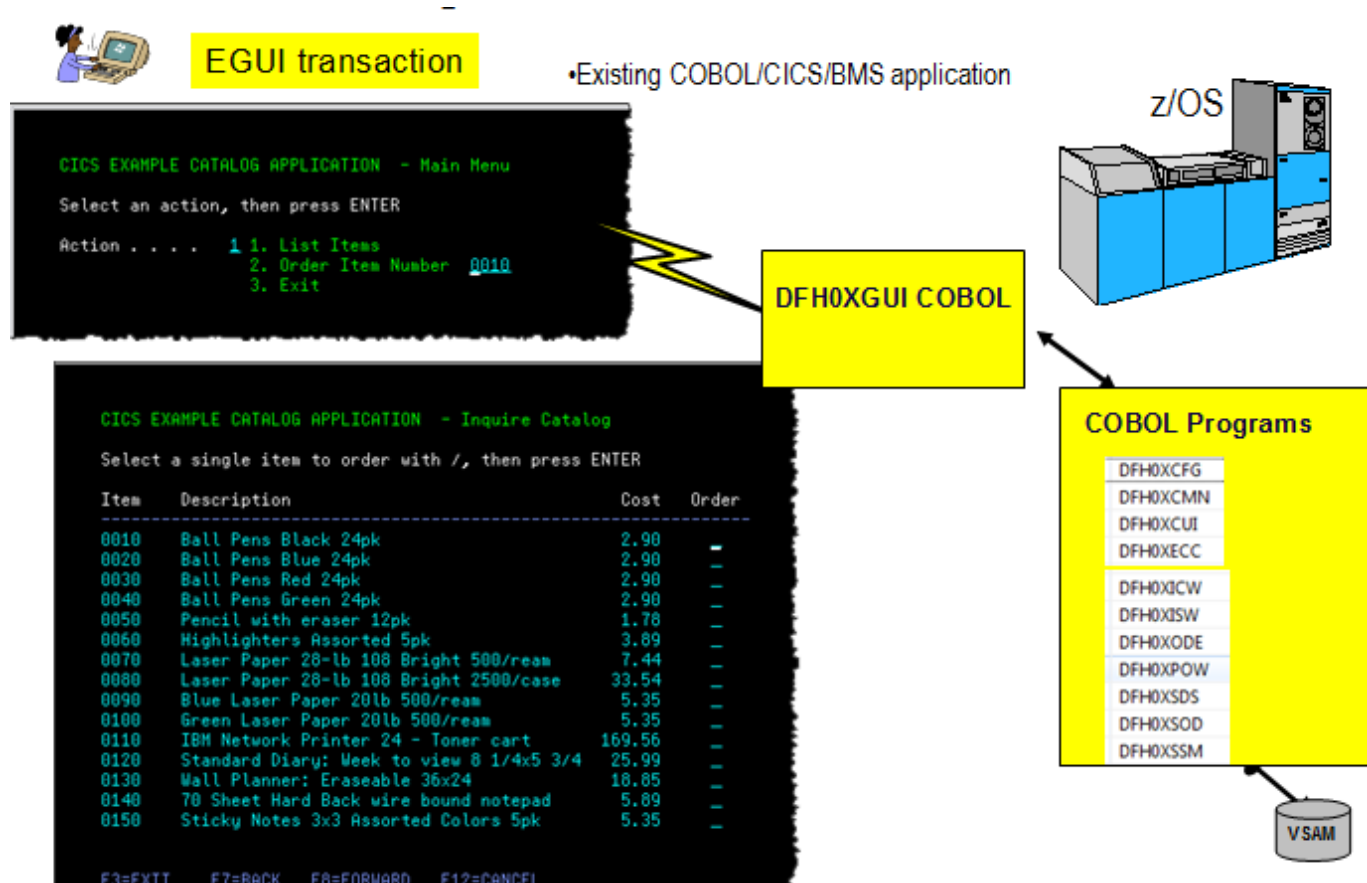
This lab you will go through the process of discovering a possible API from existing the *Catalog Manager Application* (EGUI transaction).

Catalog Manager application can be found here:

[https://www.ibm.com/support/knowledgecenter/SSGMCP\\_5.3.0/com.ibm.cics.ts.exampleapplication.doc/topics/dfhxa\\_t100.html](https://www.ibm.com/support/knowledgecenter/SSGMCP_5.3.0/com.ibm.cics.ts.exampleapplication.doc/topics/dfhxa_t100.html)

Later another LAB (LAB 2D) will demonstrate how to create an API that allows REST clients to access this application.

Below the existing EGUI transaction:



The main tasks that you will perform are:

1. **Get familiar** with the programs and run them using the 3270 terminal.
2. Discover the *Catalog Manager application* using **IBM Application Discovery**



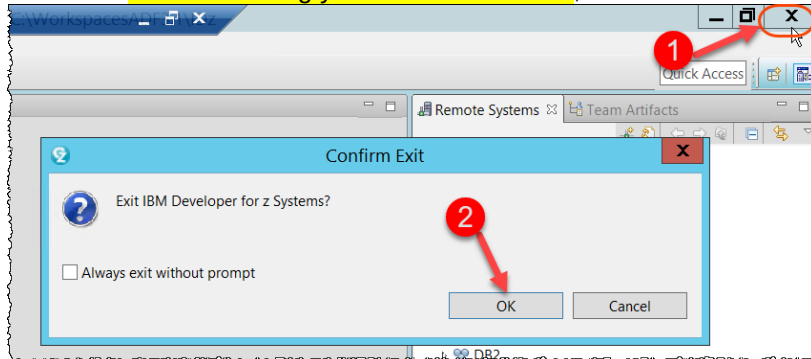
Each time you see a symbol ➡ it means that you have to “do” something on your computer – not merely read the document.

## Section 1 – Get familiar with the application using the 3270 terminal

You will start a 3270 emulation and execute a transaction named EGUI to become familiar with the Application that you intend to apply a transformation.

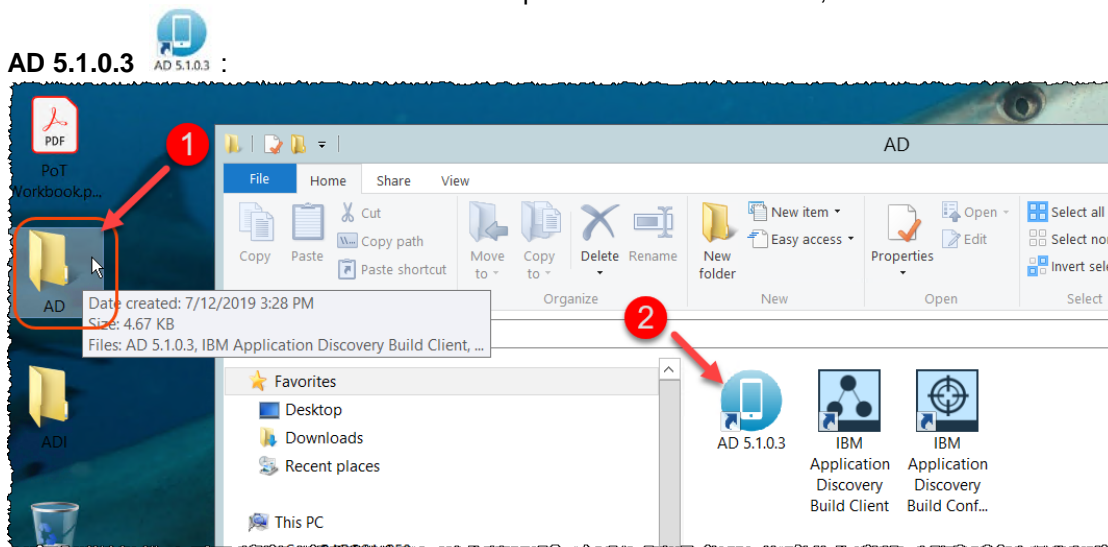
### 1.1 Emulating a CICS 3270 terminal and running the EGUI transaction

1.1.1 ➡ If IDz is running you will need to close, since we will start another IDz instance for this lab.

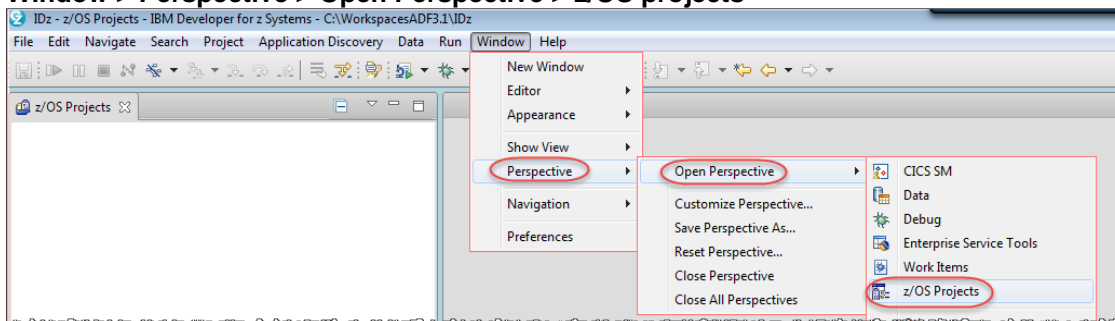


1.1.2 Start *IBM Developer for z Systems*.

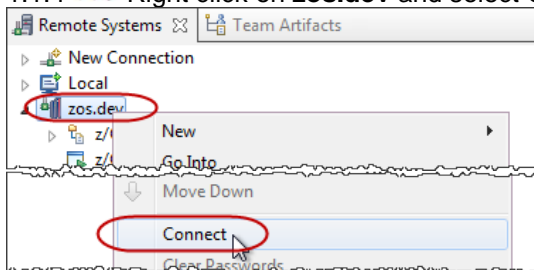
➡ Look for a folder on the windows desktop with the word “AD” , double click on it and double click on the icon



1.1.3 ►| Open the **z/OS Projects** perspective by selecting  
**Window > Perspective > Open Perspective > z/OS projects**



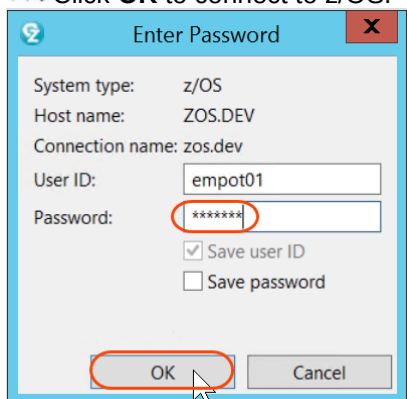
1.1.4 ►| Right click on **zos.dev** and select **Connect**



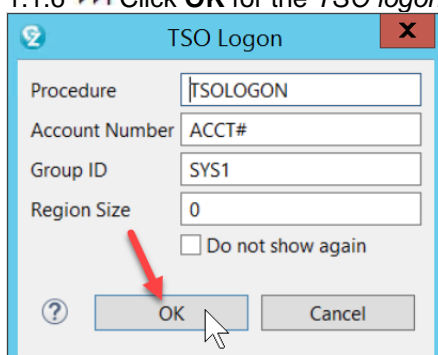
1.1.5 You will be prompted for your z/OS userid and password.

►| Type **empot01** as userid (might be already there) and **empot01** as password.  
The userid and password can be any case; don't worry about having it in UPPER case.

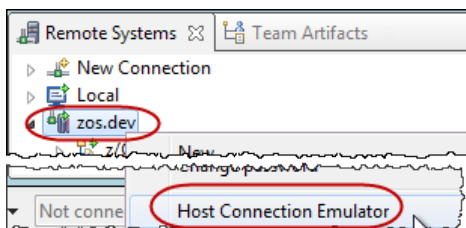
►| Click **OK** to connect to z/OS.



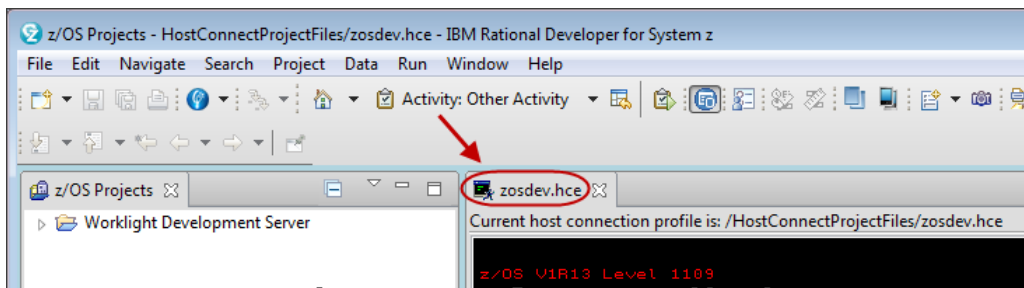
1.1.6 ►| Click **OK** for the *TSO logon* dialog



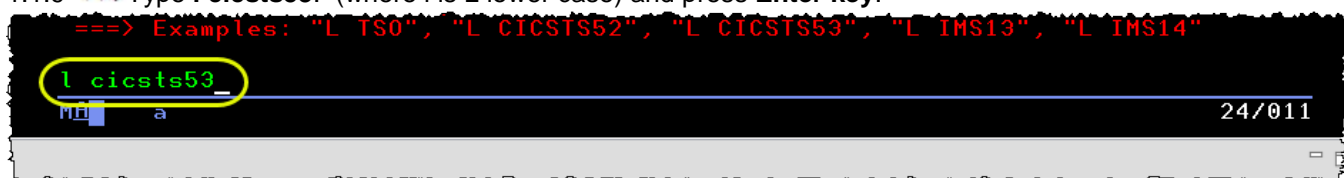
1.1.7 ► Using the *Remote Systems* view, right click on **zos.dev** and select **Host Connection Emulator**.



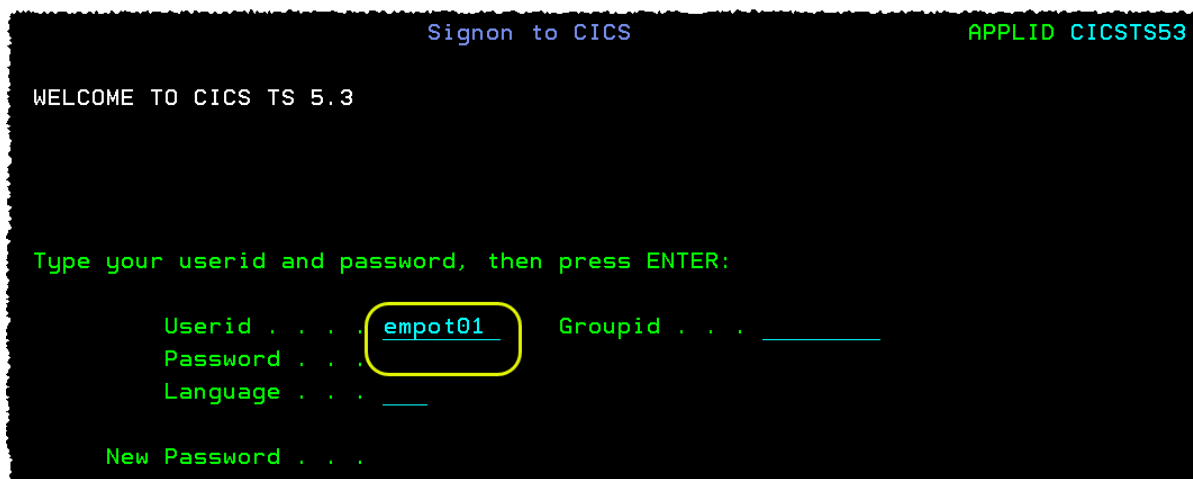
1.1.8 ► Since you will need more space, **double-click** on the **zos.dev.hce** title



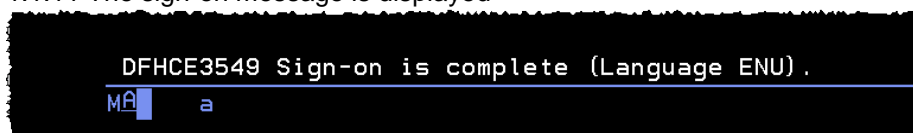
1.1.9 ► Type **I cicsts53**. (where I is L lower case) and press **Enter key**.



1.1.10 ► Logon using your z/OS user id **empot01** and password and press **Enter**.



1.1.11 The sign-on message is displayed

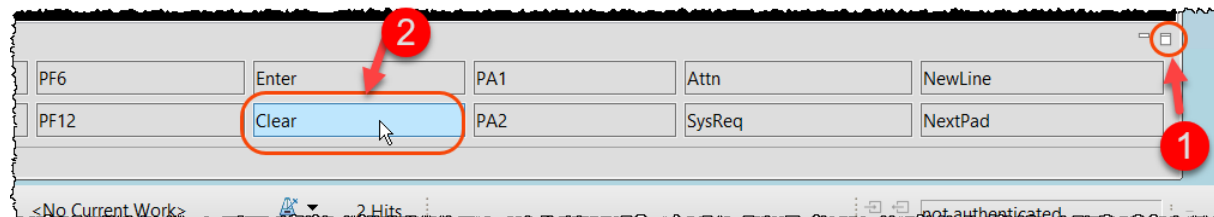


## 1.2 Run CICS transaction EGUI

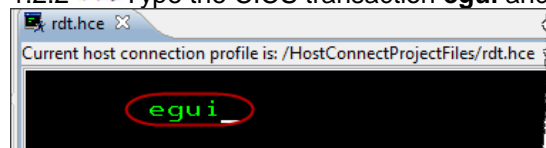
You should be now on the z/OS CICS named CICSTS53. This is the CICS instance where you will deploy the service.

1.2.1 ► You will need to use the **clear** key. Using the right lower corner, select this icon  . It will display possible keys, including the clear button.

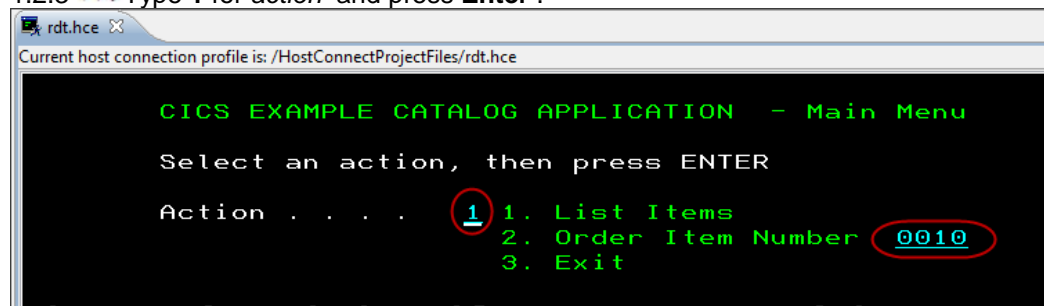
► Click on **Clear** ( If necessary may also use the **Reset** key after clicking **NextPad** )



1.2.2 ► Type the CICS transaction **egui** and press the **Enter** key.



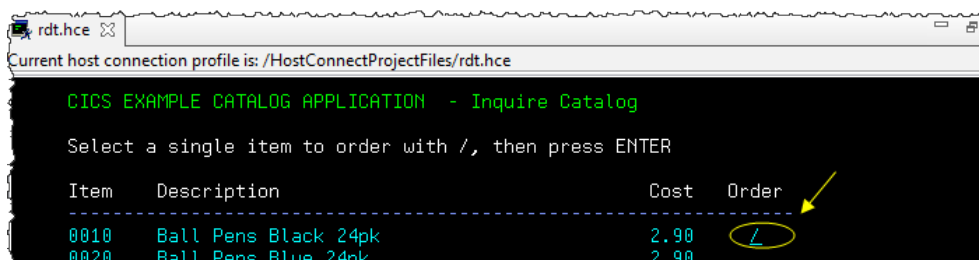
1.2.3 ► Type 1 for action and press **Enter** .



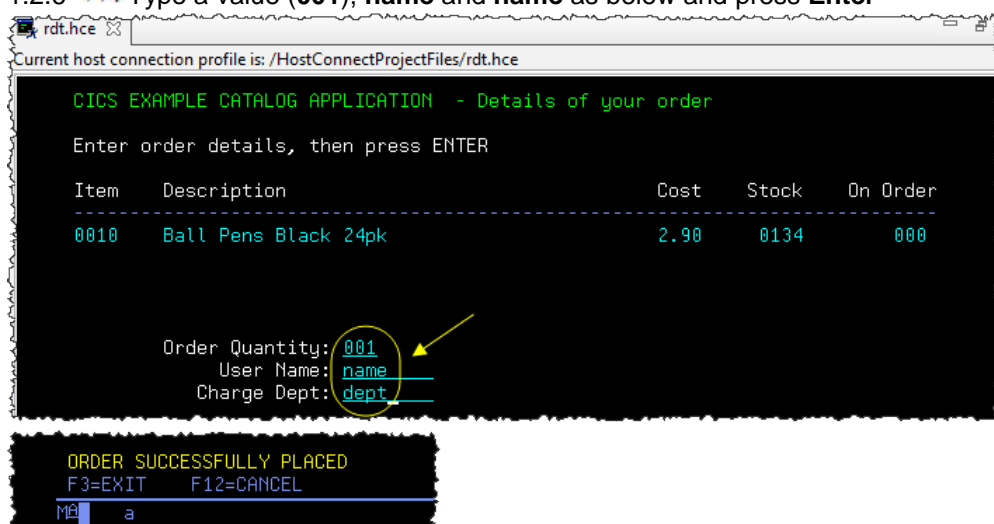
1.2.4 The results will be as shown...

CICS EXAMPLE CATALOG APPLICATION - Inquire Catalog					
Select a single item to order with /, then press ENTER					
Item	Description		Cost	Order	
0010	Ball Pens Black 24pk		2.90	—	
0020	Ball Pens Blue 24pk		2.90	—	
0030	Ball Pens Red 24pk		2.90	—	
0040	Ball Pens Green 24pk		2.90	—	
0050	Pencil with eraser 12pk		1.78	—	
0060	Highlighters Assorted 5pk		3.89	—	
0070	Laser Paper 28-lb 108 Bright 500/ream		7.44	—	
0080	Laser Paper 28-lb 108 Bright 2500/case		33.54	—	
0090	Blue Laser Paper 20lb 500/ream		5.35	—	
0100	Green Laser Paper 20lb 500/ream		5.35	—	
0110	IBM Network Printer 24 - Toner cart		169.56	—	
0120	Standard Diary: Week to view 8 1 1/4x5 3/4		25.99	—	
0130	Wall Planner: Eraseable 36x24		18.85	—	
0140	30 Sheet Handout paper 100 sheets		5.00	—	

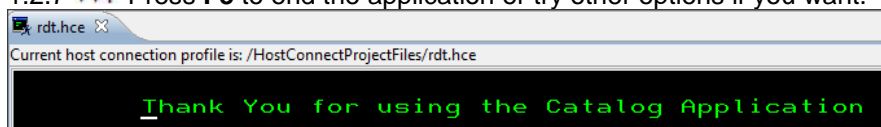
1.2.5 ► Select the item using the "/" as seen below and press **Enter..**



1.2.6 ► Type a value (001), name and name as below and press **Enter**

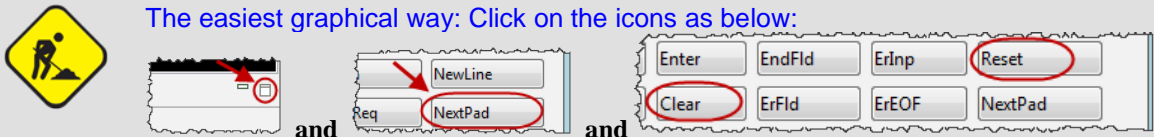


1.2.7 ► Press **F3** to end the application or try other options if you want.



Remember. In case you need to use **Reset** or **Clear** on this screen.

The easiest graphical way: Click on the icons as below:



1.2.8 ► Close the terminal emulation.

#### What have you done so far?

You emulated a 3270 terminal using IBM Developer for System z.

You also executed the CICS transaction **EGUI** that executed the program **DFH0XGUI**



The objective here was to be sure that the COBOL programs to be used soon are working fine and returning a correct data from a VSAM file.

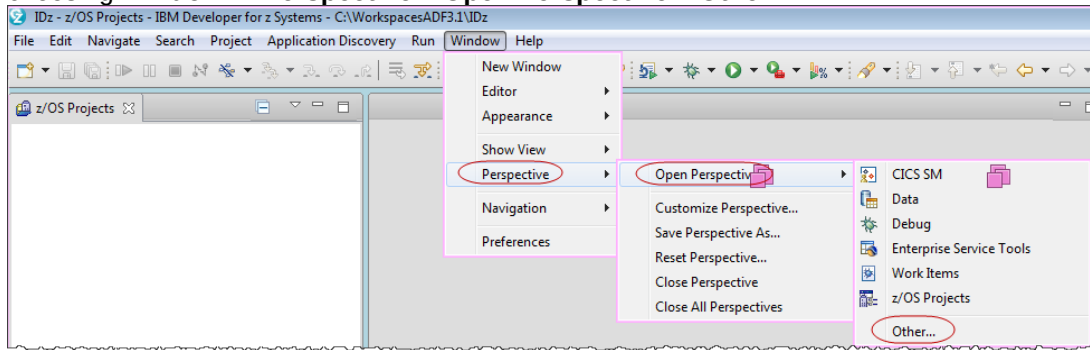
Now you are ready to import one program that invoke the other COBOL programs and create the Web Services.

## Section 2 – Discover a candidate API and find its interface

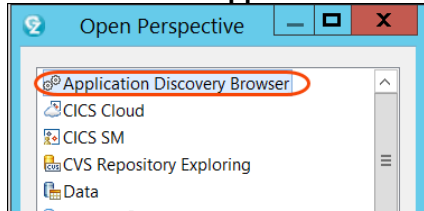
In this section you will use IBM Application Discovery to discover the candidate API and its interface, the copybook you need to make the API.

### 2.1 Explore the Catalog Manager application

2.1.1 ► Using IDz, switch to the *Application Discovery Browser* perspective choosing **Window > Perspective > Open Perspective > Other....**



2.1.2 ► Select **Application Discovery Browser** and click **OK**.



2.1.3 The AD Explore view should show the projects below.

If you do not see this list, call the instructor. You may be using a wrong workspace.

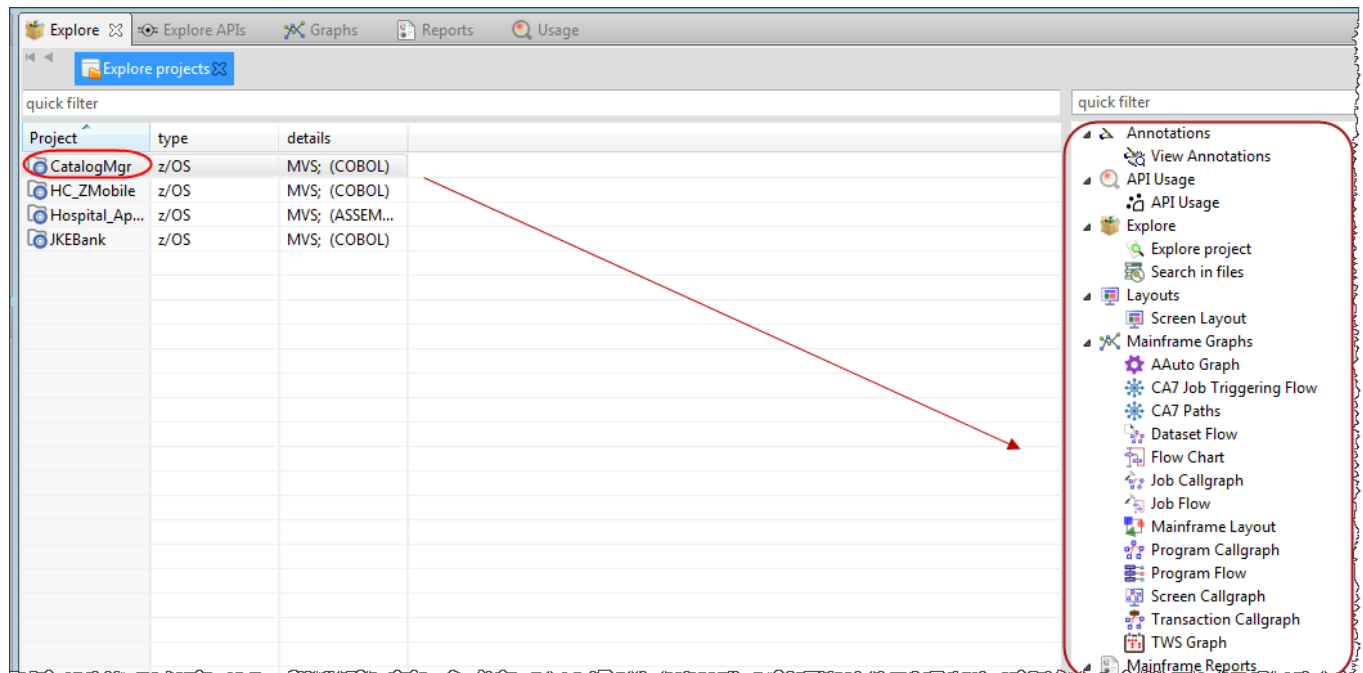
After opening the Application Discovery perspective there will be several tabs (views) already opened that highlight the main features of the IBM Application Discovery solution.

1. The initial screen on the Application Discovery Analysis browser contains 5 main tabs which represent the 5 main features of the solution. The first is the **Explore** tab. It contains a list of the projects that have been created in Application Discovery. A project is a logical Application Discovery construct that can represent an application, a subset of an application, specific business functions or whatever the user decides is suitable for them.

- 2. The tab **Explore APIs** shows the API and services used in the selected project. To display the API Usage tab, go to Explore APIs > select API or service > double click API Usage.
- 3. Tab **Graphs**: As the name implies, it will contain graphs of the application being analyzed. An example of such graph could be a **Transaction Call Graph** that we will show in the next section.
- 4. Tab **Reports**: It will contain reports generated for a application analysis. An example of such report is an Impact Analysis report which will also be explored.
- 5. Tab **Usage**: It will contain usage information for a particular component of a source being analyzed such as a usage analysis for a COBOL variable. This feature will also be explored.

## 2.2 Explore the Catalog Manager application

2.2.1  Click on the **CatalogMgr** project to see the list of analysis options available for the project



The screenshot shows the IDz interface with the CatalogMgr project selected in the project list. A context menu is open over the CatalogMgr entry, with the 'Mainframe Graphs' option highlighted. The context menu includes options like Annotations, API Usage, and Mainframe Graphs.

Project	type	details
CatalogMgr	z/OS	MVS; (COBOL)
HC_ZMobile	z/OS	MVS; (COBOL)
Hospital_Ap...	z/OS	MVS; (ASSEM...)
JKEBank	z/OS	MVS; (COBOL)

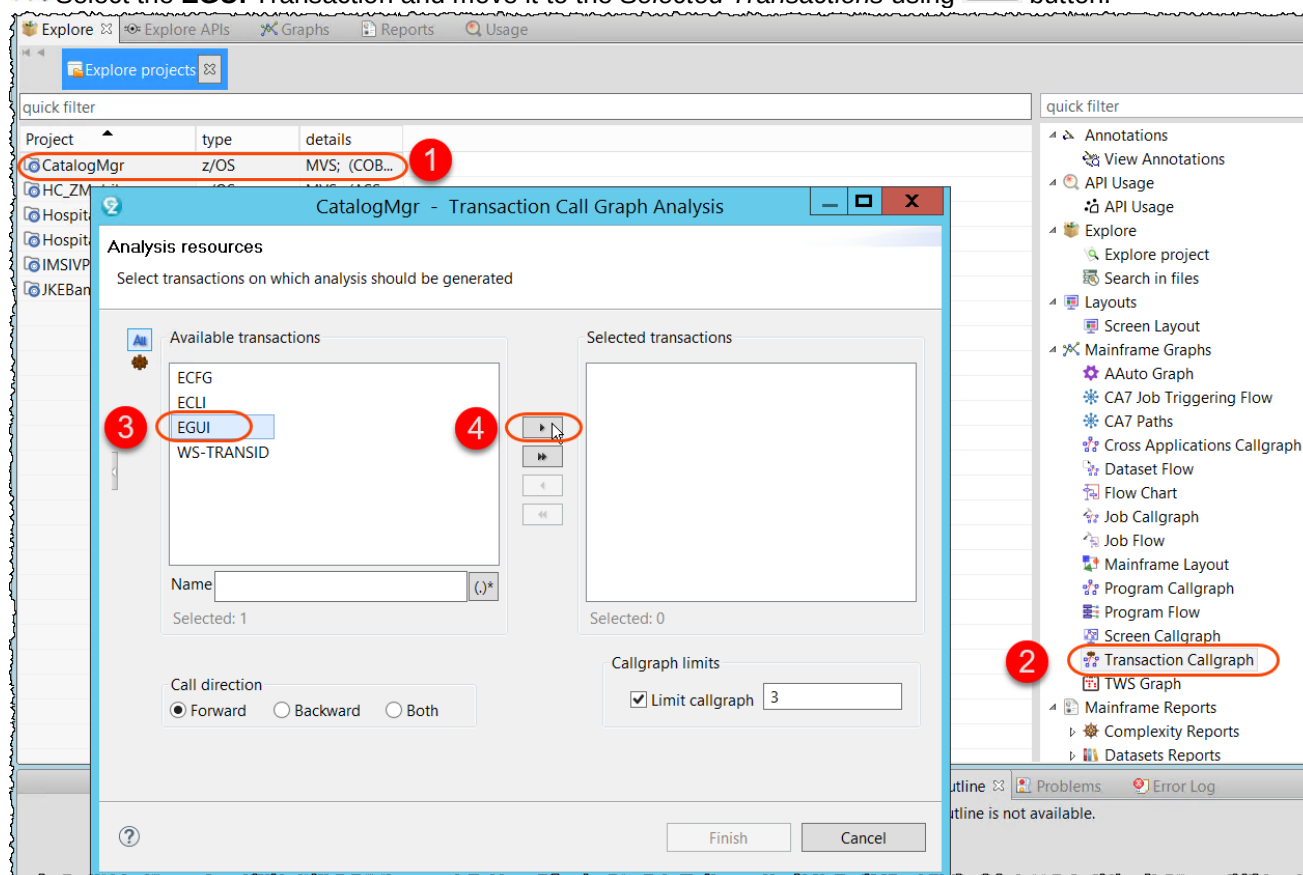
**The Transaction Callgraph diagram is not displayed?**



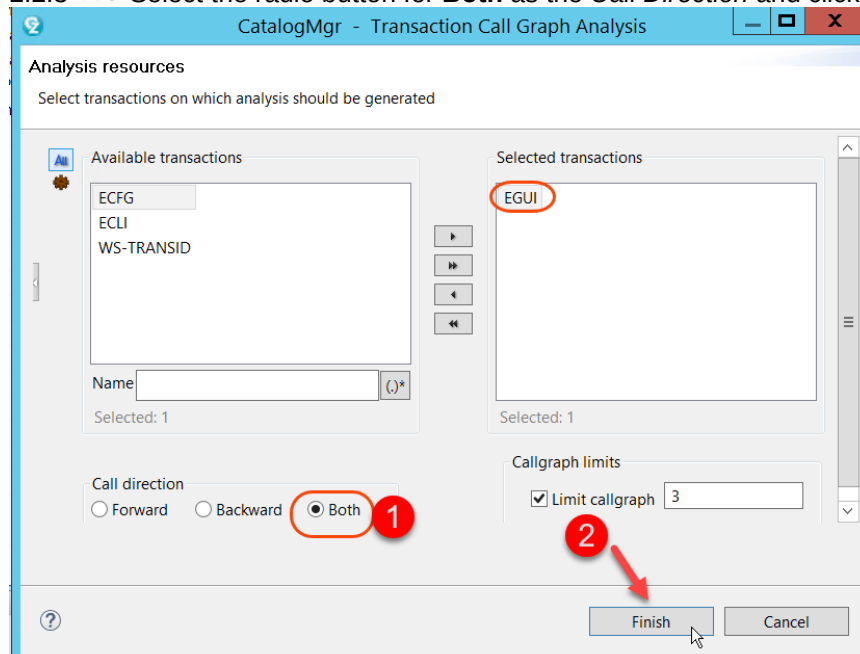
Close IDz then start it again.

2.2.2 ► To start with the *CatalogMgr* application analysis, double click **Transaction Callgraph** to get the list of transactions used on this application.

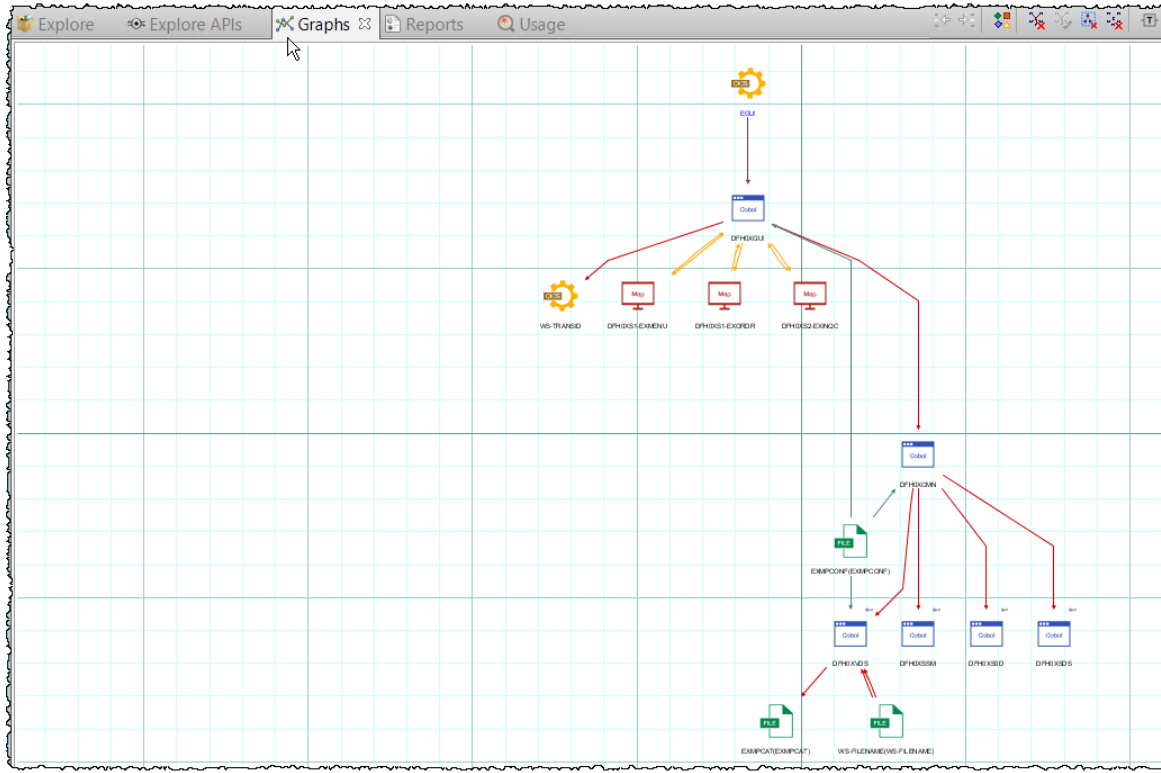
► Select the **EGUI** Transaction and move it to the **Selected Transactions** using  button.



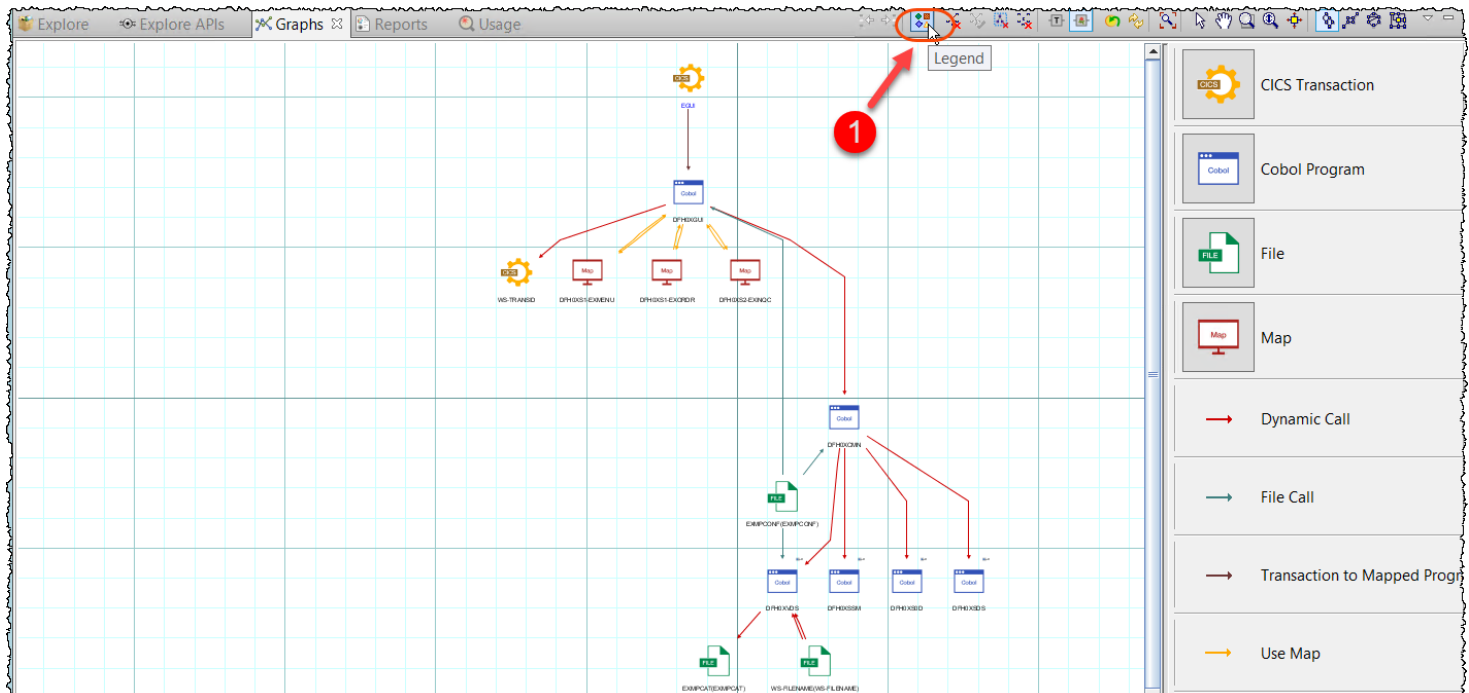
2.2.3 ► Select the radio button for **Both** as the *Call Direction* and click **Finish**



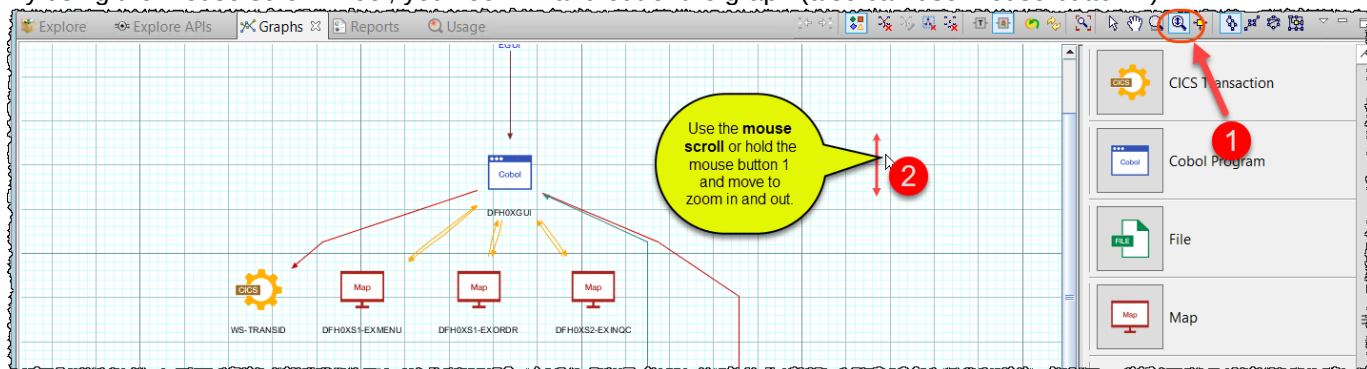
2.2.4 This provides an overview of the flow of the transaction with its maps, databases, or files in this case, and programs



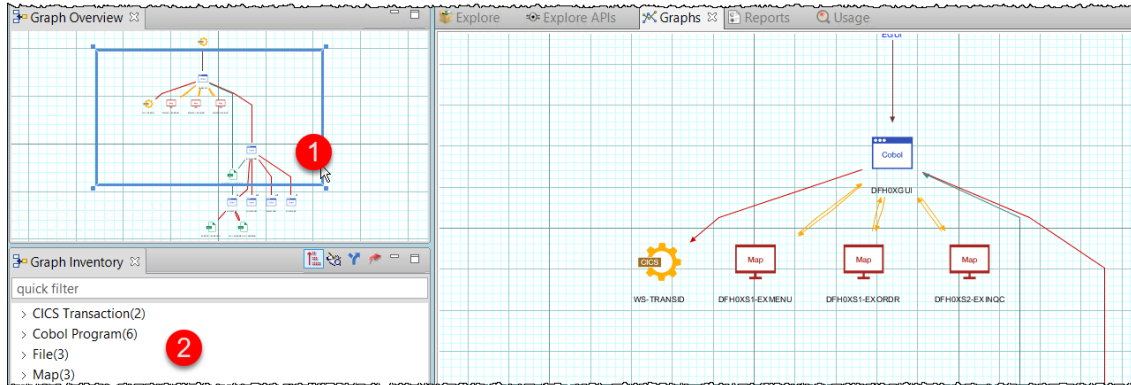
2.2.5 Click on the Legend button so the lines and colored code components can be easily deciphered



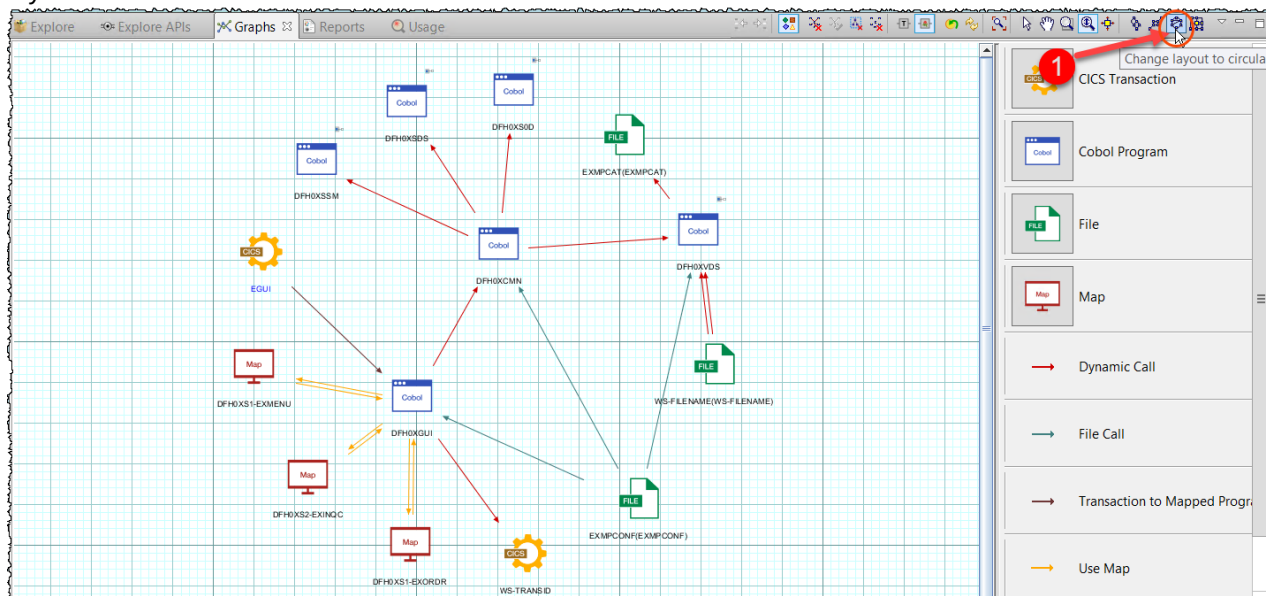
2.2.6 ► Click on the **Interactive zoom button**  to zoom in and out the graph.  
By using the mouse scroll wheel, you zoom in and out of the graph (also can use mouse button 1).



2.2.7 ► Also using the **Graph Overview** on the left helps to navigate around the graph.  
Drag around the blue rectangular box to view different parts of the graph as seen on ① below  
The **Graph Inventory** on the left shows a consolidated inventory of the components displayed on the graph as seen in ② below:

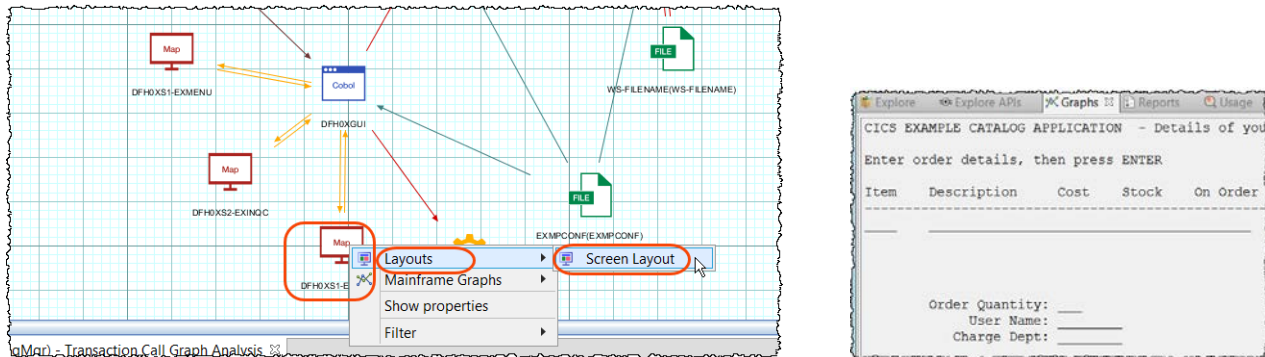


2.2.8 ► You can show the graphs in multiple layouts. Click from one of the four buttons to view the graph in other layouts



2.2.9 Explore the screen layout in the resultant graph. Note that EGUI invokes the program **DFH0XGUIL** and 3 maps.

► Right click on the first map **DFH0XS1 EXMENU** and Select **Layouts > Screen Layout**. Notice how the BMS map is translated into an actual screen layout.

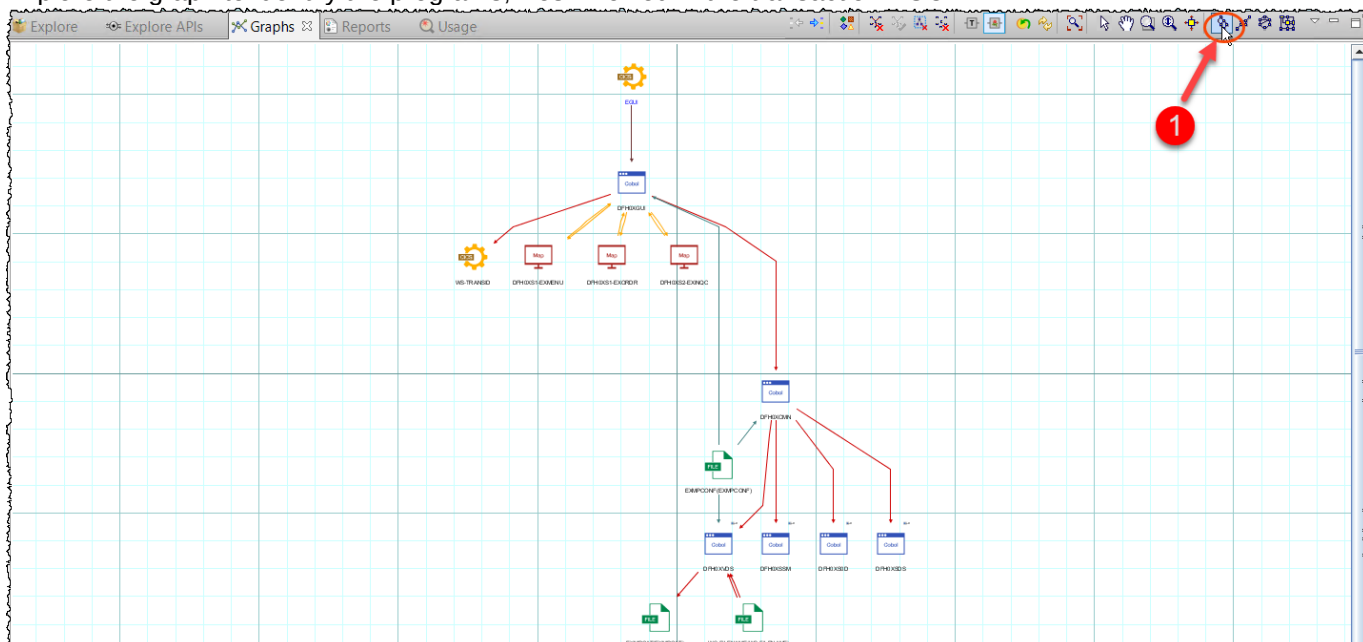


2.2.10 ► Click on Back icon to return to the graphic



2.2.11 ► Click on To change the hierarchical graphic.

Explore the graph to identify the programs, files involved in the transaction EGUI.



### Exploring transactions



Notice how easily the set of programs and the flow related to an entire transaction was brought up with the help of transaction and program call graphs. These graphs also indicate the databases, files and screens used by the transaction.

With this exercise, we have seen how we can Identify the transaction flow and related programs

## 2.3 Identify the transaction flow and related programs

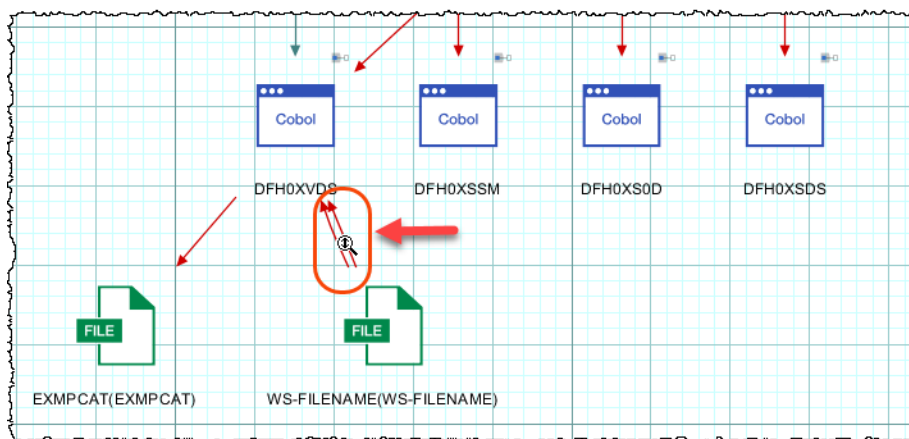
Since the objective is to create an API from the *Catalog Manager Inquiry* flow, one of the different methods of analysis is to work backward from the file. The **EGUI** transaction flow interacts with the **VSAM Catalog Manager** file as viewed from the graphs. This is a good starting point for a developer, to identify the transaction flow.

2.3.1 ► Using the zoom icon

2.3.2 ► Zoom in to the **WS-Filename** file.

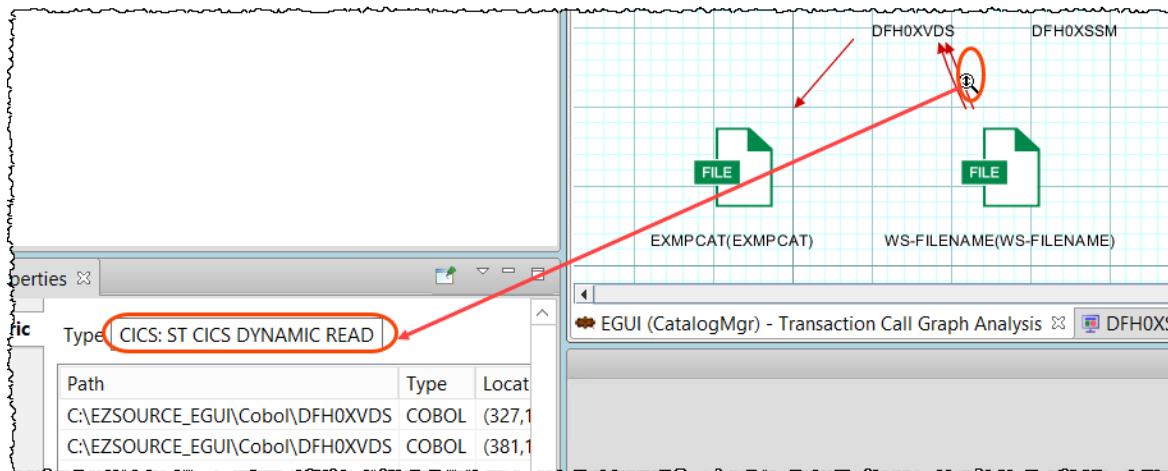
The arrows that point into the file indicate a modify and those that point out of the file indicate a READ.

► Click on the arrow that points away from the file (the second on right).



2.3.3 Notice the **Properties** tab at the left bottom of the screen.

It indicates that the arrow represents a link of **CICS: ST CICS DYNAMIC READ**. It has been identified that the program **DFH0XVDS** reads from the file and is the starting of the reading of the Catalog Manager Transaction flow working backwards from the file access

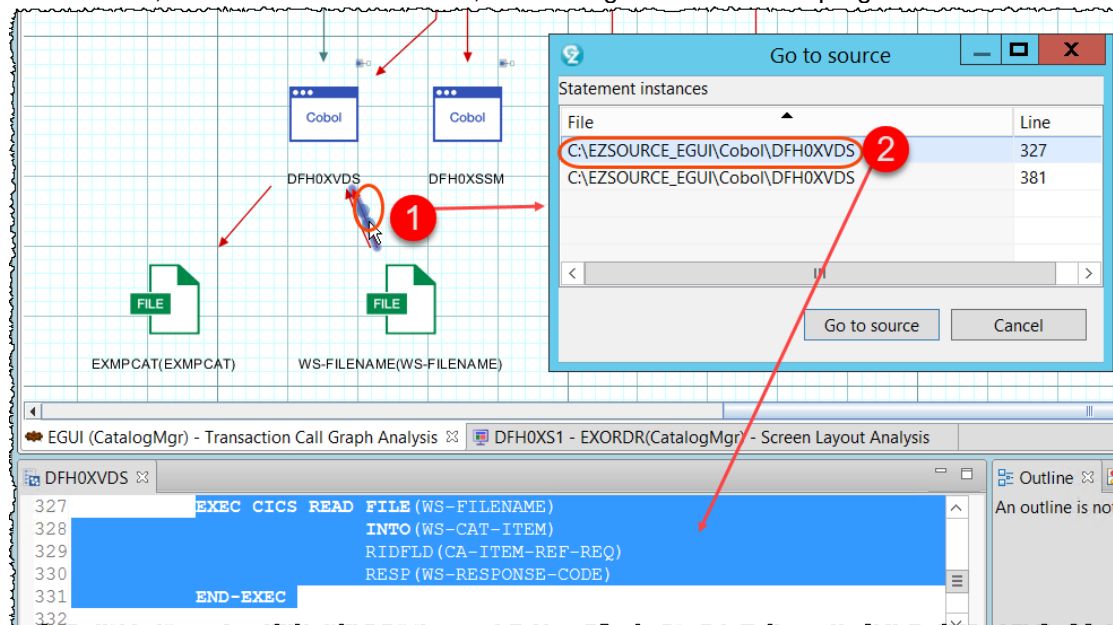


2.3.4 From the Properties tab you can see that the filename is in fact a dynamic filename. We can explore deeper to understand where the Filename gets moved to the **WS-Filename** variable field.

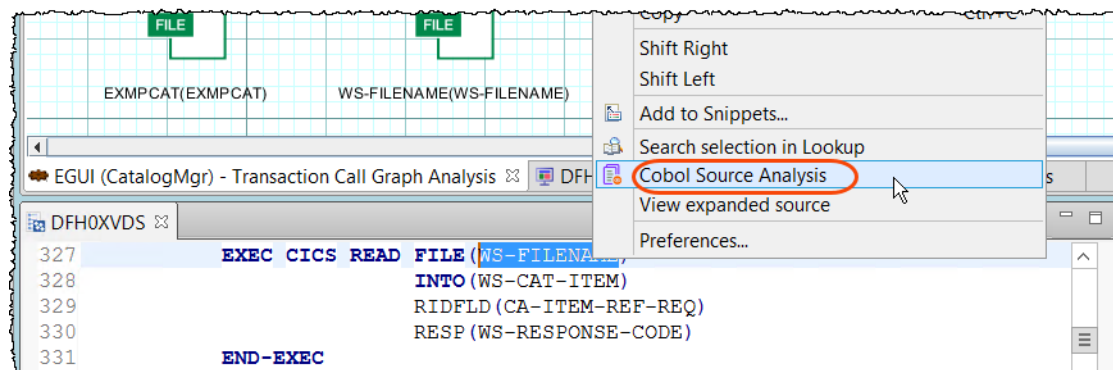
► Click on icon (Select Tool) since you need to explore the graphic



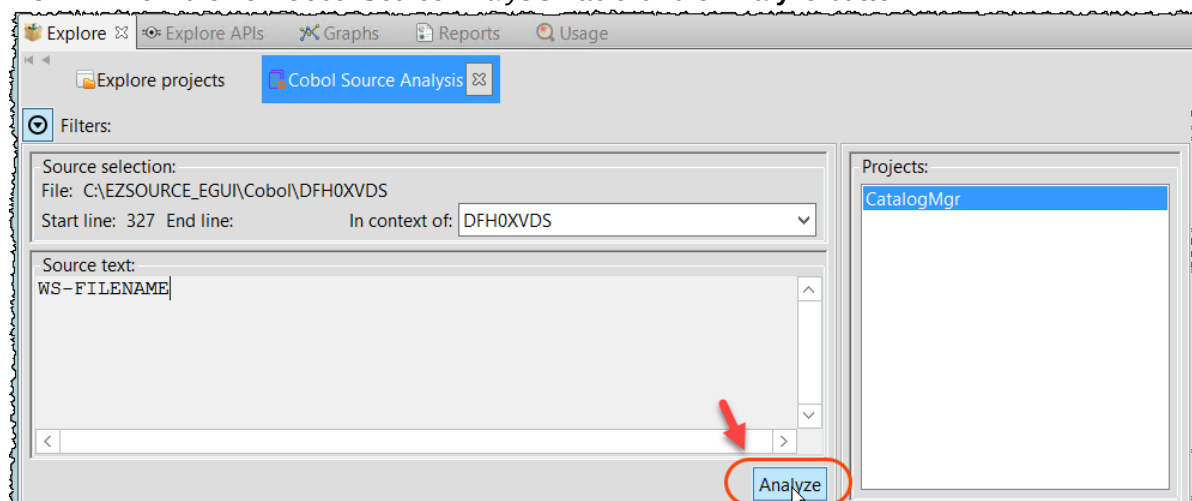
2.3.5 By double clicking the arrows from the file and to the line 327 the program the source will open in the Source view, at the bottom of the editor, mentioning the name of the program. Click **Go to source**



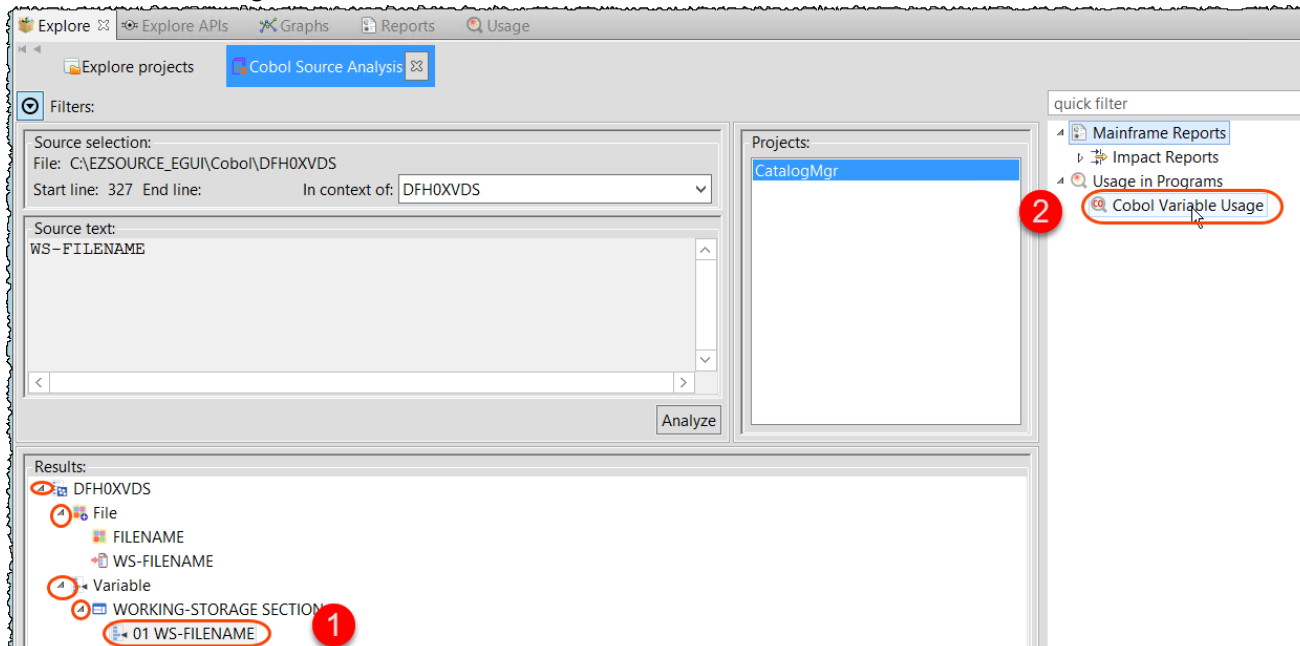
2.3.6 In the Source view select the variable **WS-Filename**, right click and select **Cobol Source Analysis**



2.3.7 From the new Cobol Source Analysis Tab click the **Analyze** button

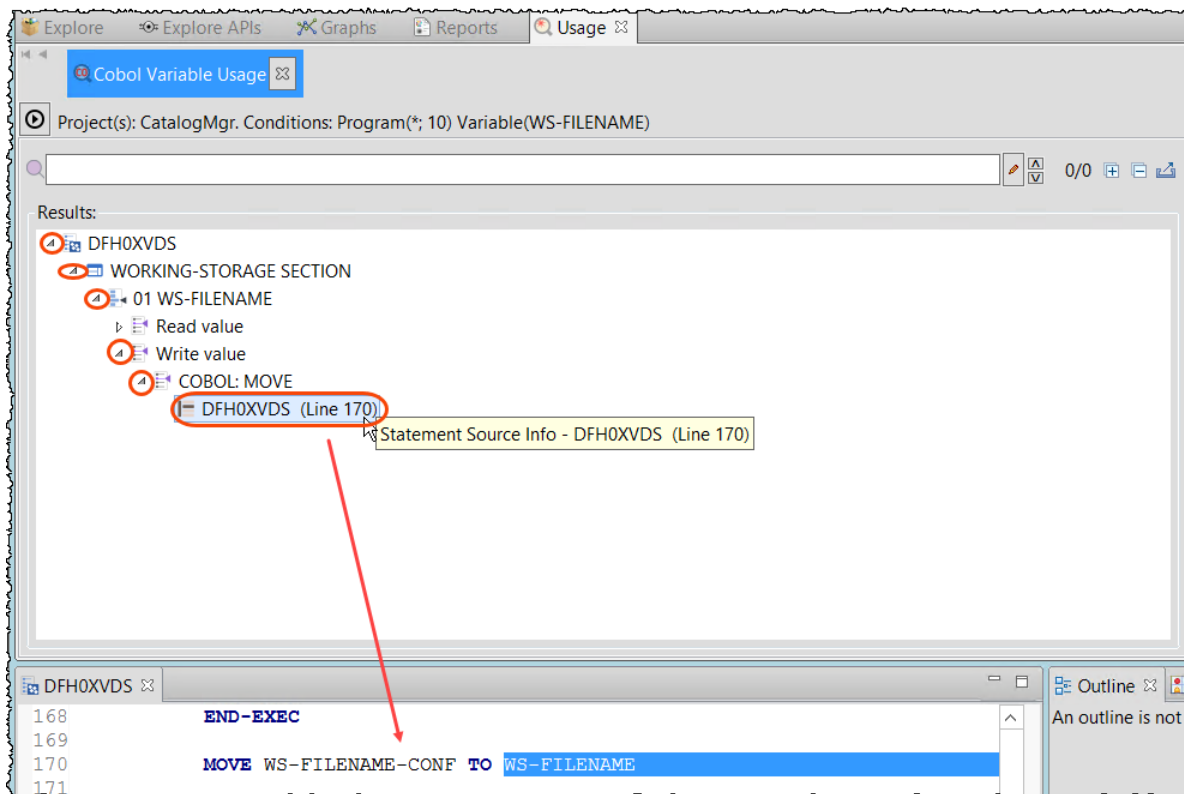


2.3.8 ► Expand **DFH0XVDS**, **File**, **Variable** and **WORKING-STORAGE SECTION** and select the **WS-Filename** variable. On the right-hand side, a context sensitive menu opens when selecting **WS-Filename**, double click the **Cobol Variable Usage**



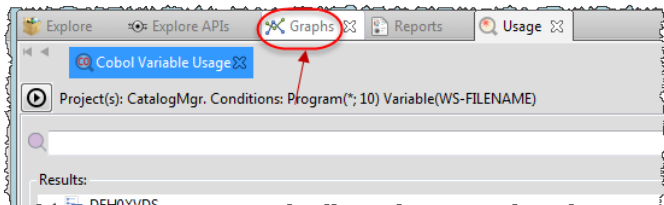
2.3.9 Since we are interested in the value that gets written to the variable **WS-Filename**:

► Expand **DFH0XVDS**, the **WORKING-STORAGE SECTION** for the Write-value and dig into the COBOL:MOVE statement by double clicking the line of the program. It will bring you to the instruction where **WS-Filename** gets filed



2.3.10 The value of the filename gets read from another file which value gets read into the variable **WS-FILENAME-CONF**. We are not going to analyze deeper to prove the value, but you can try yourself same kind as analysis for **WS-FILENAME-CONF**

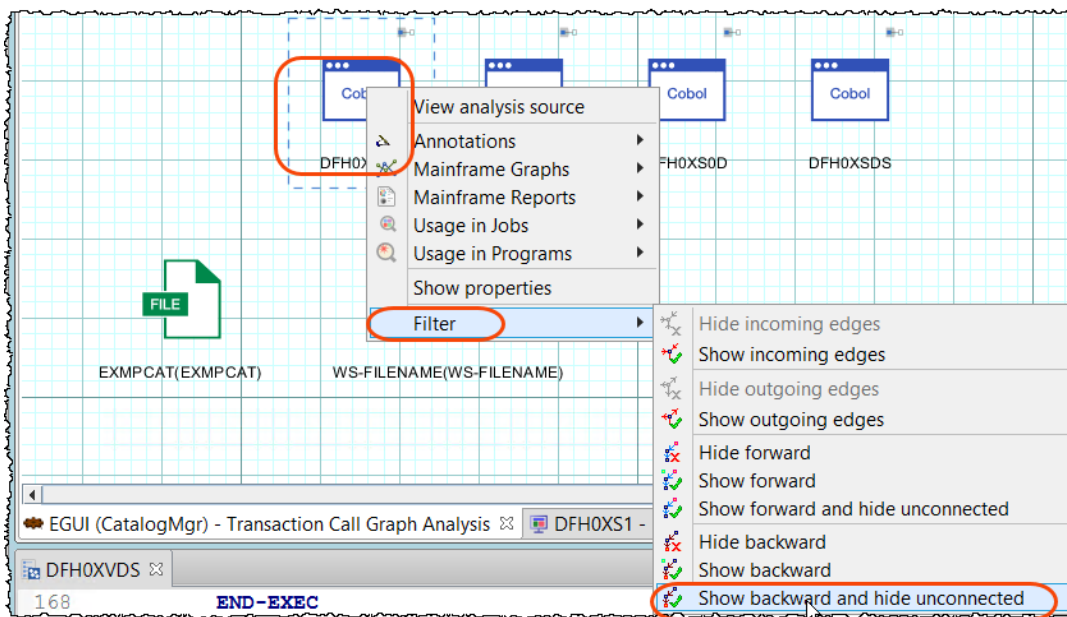
2.3.11 ► Go back to the diagram clicking on **Graphs** tab:



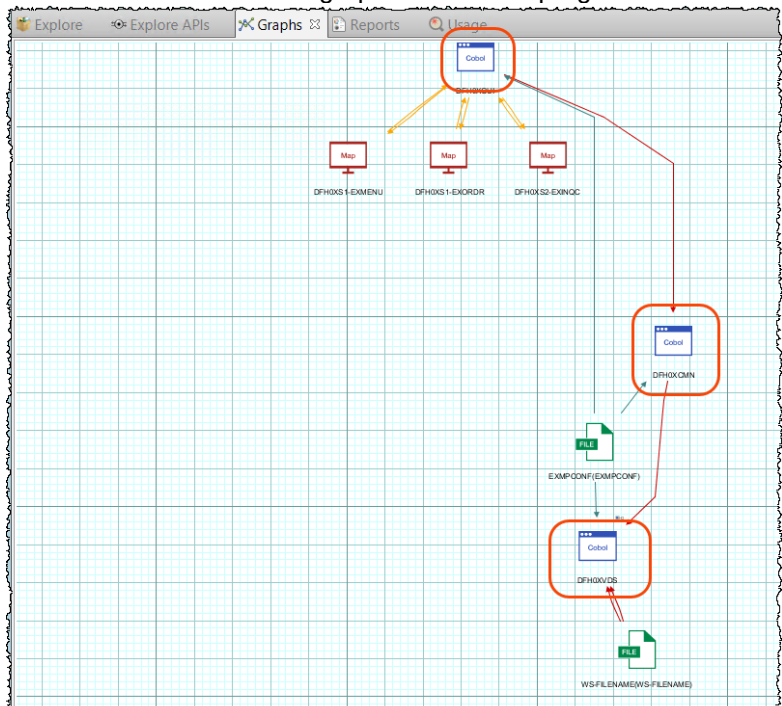
2.3.12 ► To isolate and identify the other programs that make up the Catalog manager Inquiry, click on the icon to Hide all edges



2.3.13 ► Right click on program **DFH0XVDS** and select **Filter > Show backward and hide unconnected**.



2.3.14 This cleans out the graph to show the programs that trace backward from the **READ** program **DFH0XVDS**



2.3.15 The graph clearly indicates the backward trace of the Inquire transaction from **Catalog Manager File > DFH0XVDS > DFH0XCMN > DFH0XGUI**

#### Isolating transaction flows

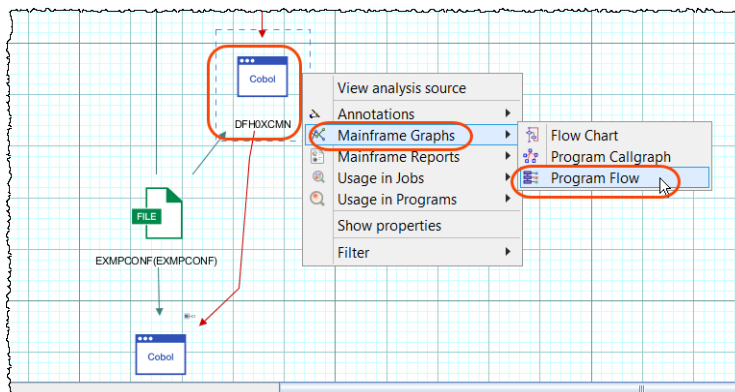


Notice how easily the programs querying the database and/or files can be identified. With this exercise, we have seen how we can identify the read transaction flow and related programs

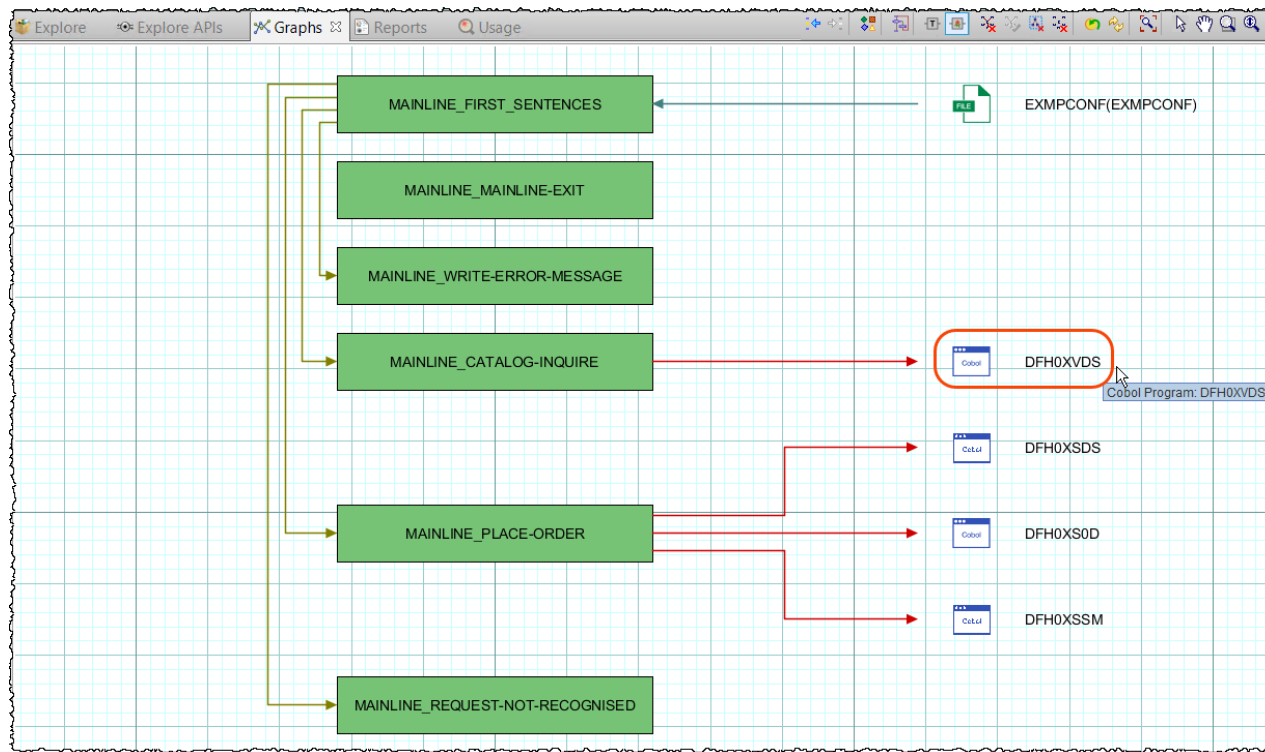
## 2.4 Identify the program that can be exposed as an API

From the above exercise, the Read transaction flow has been identified **Catalog Manager File > DFH0XVDS > DFH0XCMN > DFH0XGUI**. Which among these programs can we expose as an API. DFH0XGUI is a presentation logic program using BMS maps and hence cannot be exposed as an API. One of the ways to identify which amongst DFH0XCMN and DFH0XVDS can be exposed as an API is to check if DFH0XCMN has any additional functionality.

2.4.1 Right click on **DFH0XCMN** to invoke the Program flow by selecting **Mainframe Graphs > Program Flow**.



#### 2.4.2 The program flow chart indicates that **DFH0XCMN** calls other programs like **DFH0XVDS**



This could include other business logic that is invoked before returning to the presentation logic program DFH0XGUI. Since the aim is to replicate the Inquire functionality in EGUI, **DFH0XCMN** is the better API candidate

#### Exploring program logic

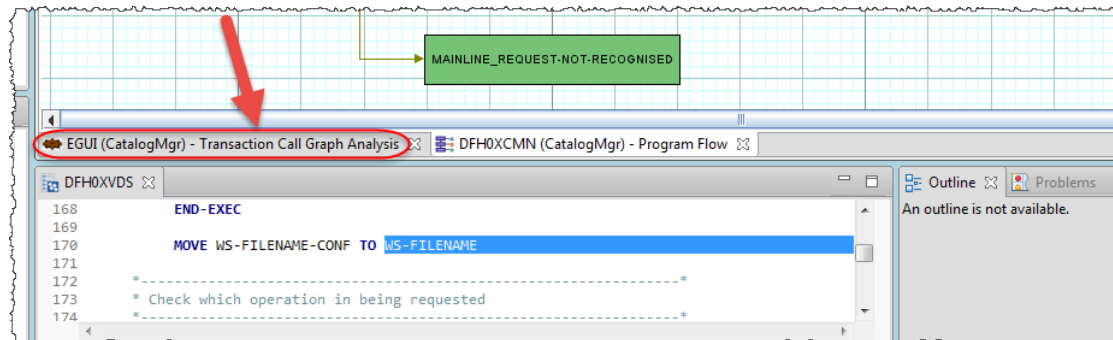


Program flow can be easily analyzed from Application Discovery. The flow gives a view of the called programs, files etc.

With this exercise, we have seen how we can Identify the program that can be exposed as an API

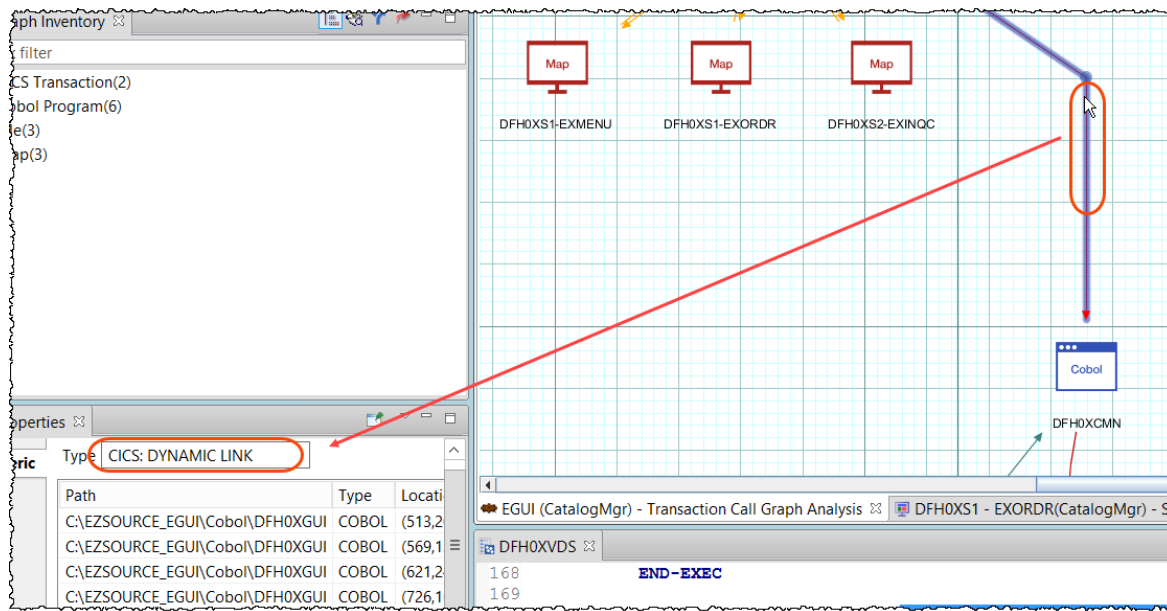
### 2.5 Identify the interface structure that can be used to create an API

#### 2.5.1 Click on Transaction Call Graph Analysis tab to return to the transaction flow graph.



2.5.2 ► Click on the arrow that links **DFH0XGUI** to the program that we would like to expose as an API : **DFH0XCMN**.

Observe the call type from the Properties tab, indicating that the program is invoked via a **CICS :DYNAMIC LINK**.

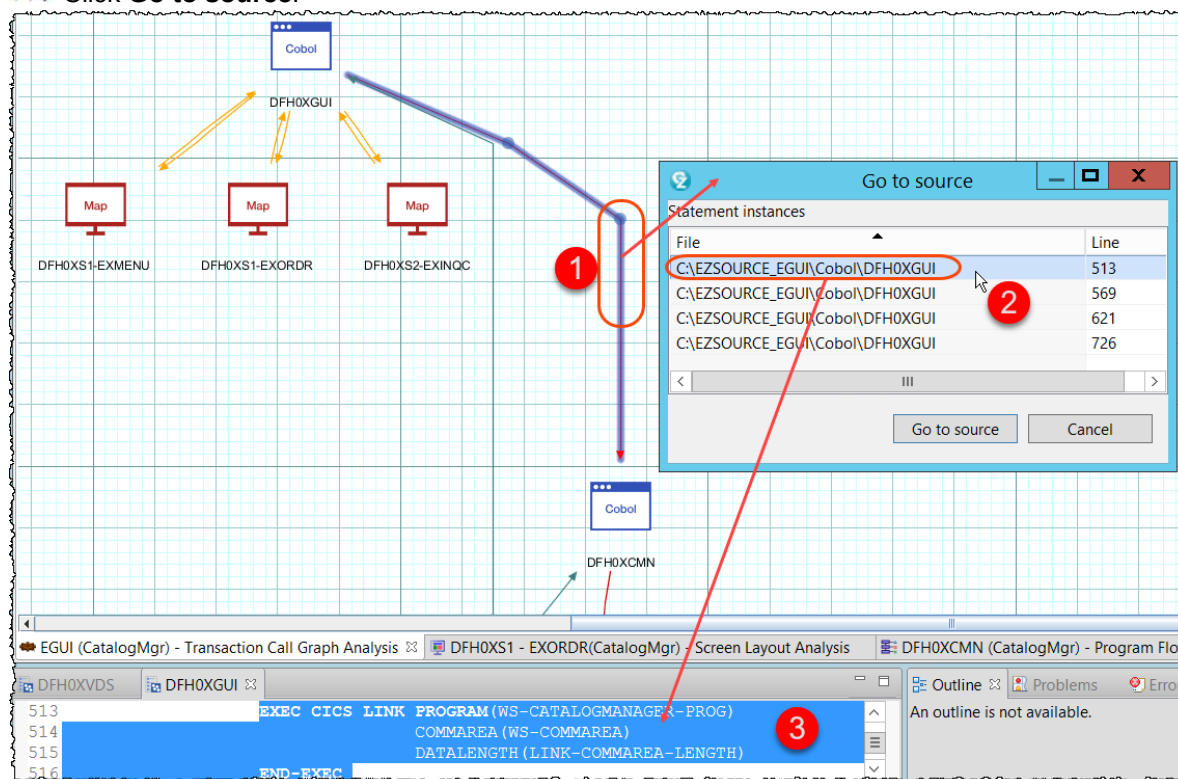


2.5.3 ► To check if the call is via a COMMAREA or a CHANNEL, double click on the link and select the statement from the pop-up to view the source that represents the link.

► Click on **line 513** of the dialog **Go to source**

The program LINK statement opens to reveal that the call is via a **COMMAREA**

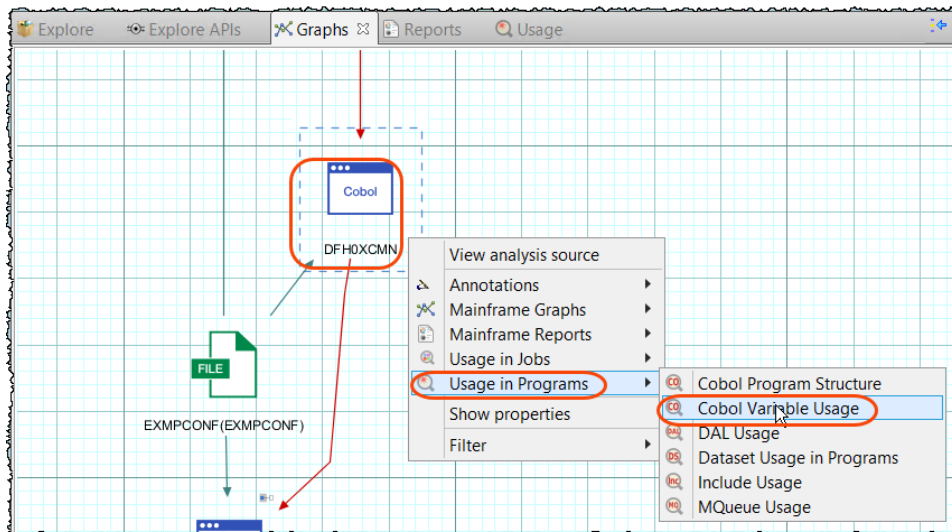
► Click **Go to source**.



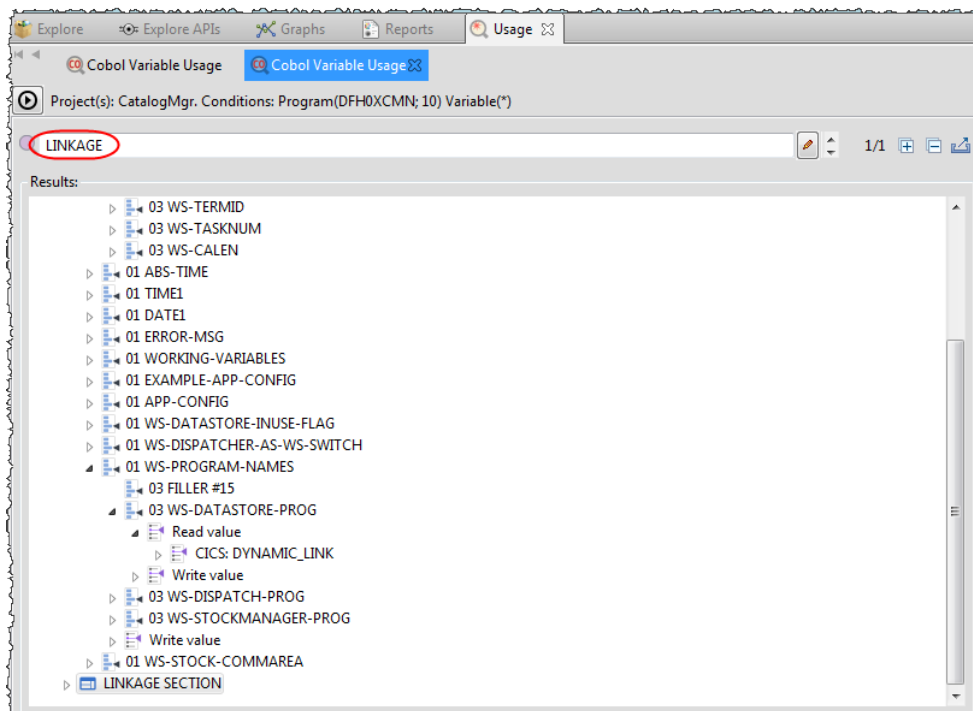


With this exercise, we have seen how to Identify the type of interface that is used in the Linkage section of a program.

2.5.4 ► To understand the interface structure used to invoke DFH0XCMN, right click on the program **DFH0XCMN** and select **Usage in Programs > Cobol Variable Usage**



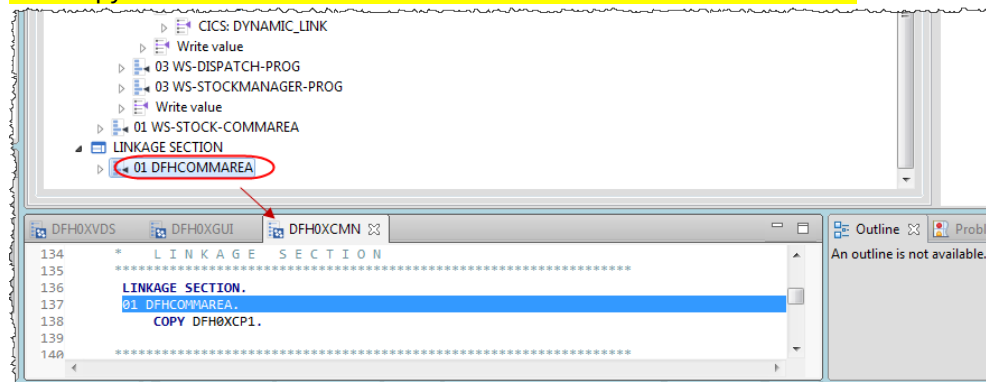
2.5.5 ► In the Cobol variable usage tab that pops up, enter the text **LINKAGE** to navigate to the linkage section. This will show the record structure using which DFH0XCMN is invoked



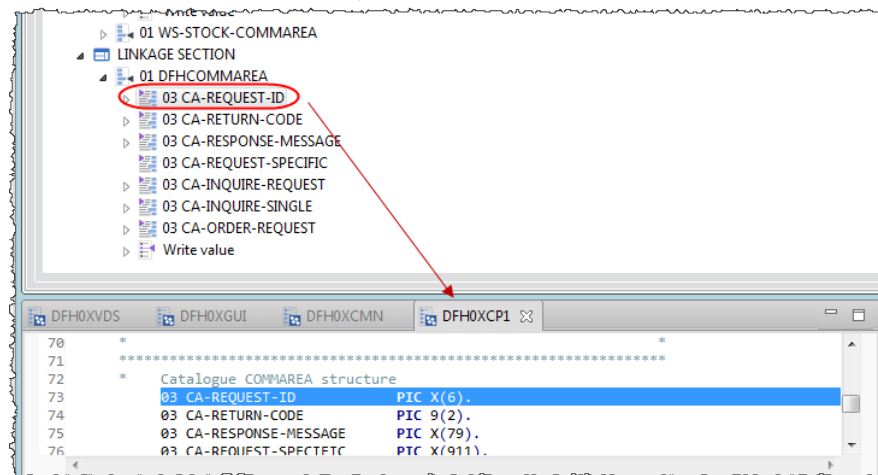
### 2.5.6 ► Expand the **LINKAGE SECTION** and double click on **DFHCOMMAREA**

The copybook structure used to invoke DFH0XCMN is shown under the Linkage Section as **DFH0XCP1**

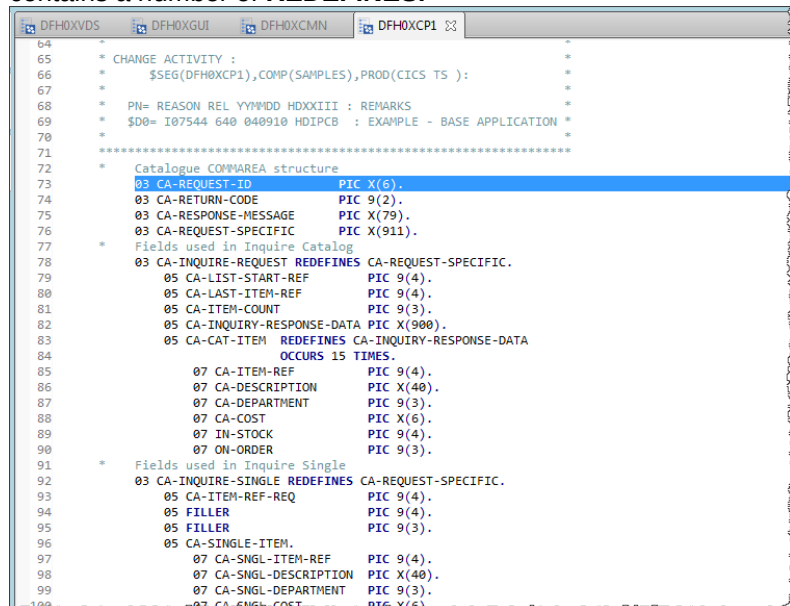
This copybook **DFH0XCP1** will be used on the Lab that creates the API.



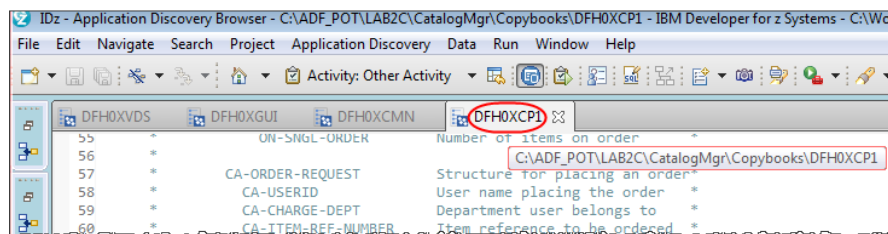
### 2.5.7 ► To view the copybook, expand the **DFHCOMMAREA** from the Cobol Variable Usage section and double click on the first field **CA-REQUEST-ID** variable.



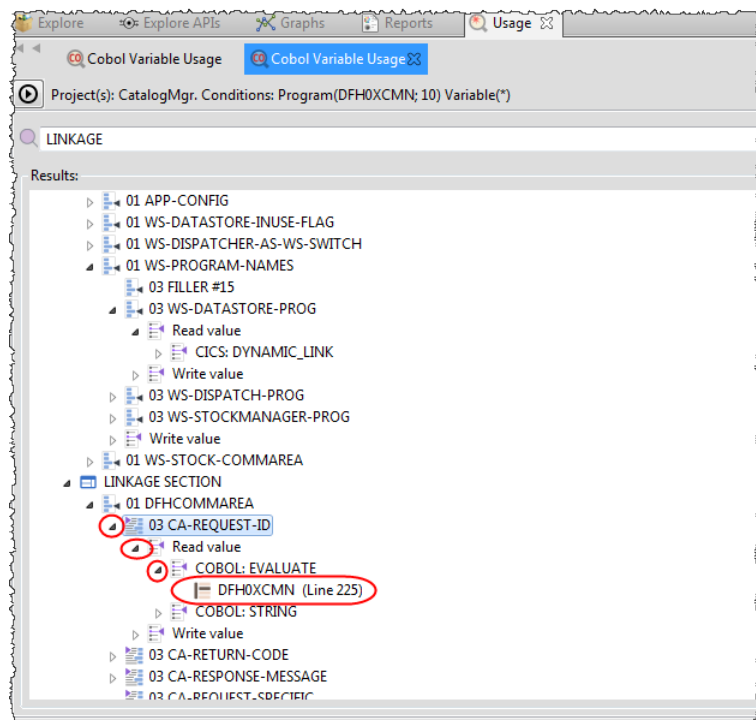
### 2.5.8 ► Maximize the view (double click on the title) of the source of the **DFH0XCP1** copybook to see that it contains a number of **REDEFINES**.



2.5.9 ► Double click on the **DFH0XCP1** title to return as before



2.5.10 ► Explore how the **CA-REQUEST-ID** is read and evaluated when **DFH0XCMN** is called



2.5.11 ► Double click on the line of source in **DFH0XCMN** where the **CA-REQUEST-ID** is evaluated. You should see in the source below how the **CA-REQUEST-ID** is used to determine what routine in the program to call.

```

LINKAGE SECTION
  01 DFHCOMMAREA
    03 CA-REQUEST-ID
      Read value
        COBOL: EVALUATE
          DFH0XCMN (Line 225)
        COBOL: STRING
      Write value
    03 CA-RETURN-CODE
    03 CA-RESPONSE-MESSAGE
    03 CA-REQUEST-SPECIFIC
  
```

```

223 MOVE FUNCTION UPPER-CASE(CA-REQUEST-ID) TO CA-REQUEST-ID
224
225 EVALUATE CA-REQUEST-ID
226   WHEN '01INQC'
227   *     Call routine to perform for inquire
228     PERFORM CATALOG-INQUIRE
229
  
```

2.5.12 ► Maximize the program source double clicking on the title (**DFH0XCMN**).

We see that DFH0XCMN expects one of three values to be passed in CA-REQUEST-ID:

- **01INQC** when the program is called for an inquire request
- **01INQS** when the program is called for an inquire for a single item
- **01ORDR** when the program is called for an order request

We will also use this information when we create an API using the z/OS Connect EE API toolkit in the next section of the lab.

```

223 MOVE FUNCTION UPPER-CASE(CA-REQUEST-ID) TO CA-REQUEST-ID
224
225 EVALUATE CA-REQUEST-ID
226 WHEN '01INQC'
227 * Call routine to perform for inquire
228 PERFORM CATALOG-INQUIRE
229
230 WHEN '01INQS'
231 * Call routine to perform for inquire for single item
232 PERFORM CATALOG-INQUIRE
233
234 WHEN '01ORDR'
235 * Call routine to place order
236 PERFORM PLACE-ORDER
237
238 WHEN OTHER
239 * Request is not recognised or supported
240 PERFORM REQUEST-NOT-RECOGNISED
241
242 END-EVALUATE
243
244 * Return to caller
245 EXEC CICS RETURN END-EXEC.
246
247 MAINLINE-EXIT.
248 EXIT.
249 *
250
251 =====*
252 * Procedure to write error message to TD QUEUE(CSMT) *
253 * message will include Date, Time, Program Name, *

```

2.5.13 ► Double click on the title (**DFH0XCMN**) to return as before

```

223 MOVE FUNCTION UPPER-CASE(CA-REQUEST-ID) TO CA-REQUEST-ID
224
225 EVALUATE CA-REQUEST-ID
226 WHEN '01INQC'
227 * Call routine to perform for inquire
228 PERFORM CATALOG-INQUIRE
229
230 WHEN '01INQS'
231 * Call routine to perform for inquire for single item
232 PERFORM CATALOG-INQUIRE
233
234 WHEN '01ORDR'
235 * Call routine to place order
236 PERFORM PLACE-ORDER
237
238 WHEN OTHER
239 * Request is not recognised or supported
240 PERFORM REQUEST-NOT-RECOGNISED
241

```

2.5.14 ► Use **Ctrl + Shift + F4** or right click on tab and click "**Close all**" for close all opened editors



With this exercise, we have seen how you can explore the structure of the interface for the business logic program **DFH0XCMN**.

This helps us to understand the interface structure that can be used to create an API.

We have now explored how a mainframe legacy application can be discovered using IBM Application Discovery. In other LAB (LAB 2D) we will API enable the application

## LAB 2D -(OPTIONAL) z/OS Connect EE Toolkit : Create an API from Catalog Manager Application ( EGUI )

Updated August 13 2019 by Wilbert, Reviewed by Regi



### Acknowledgments:

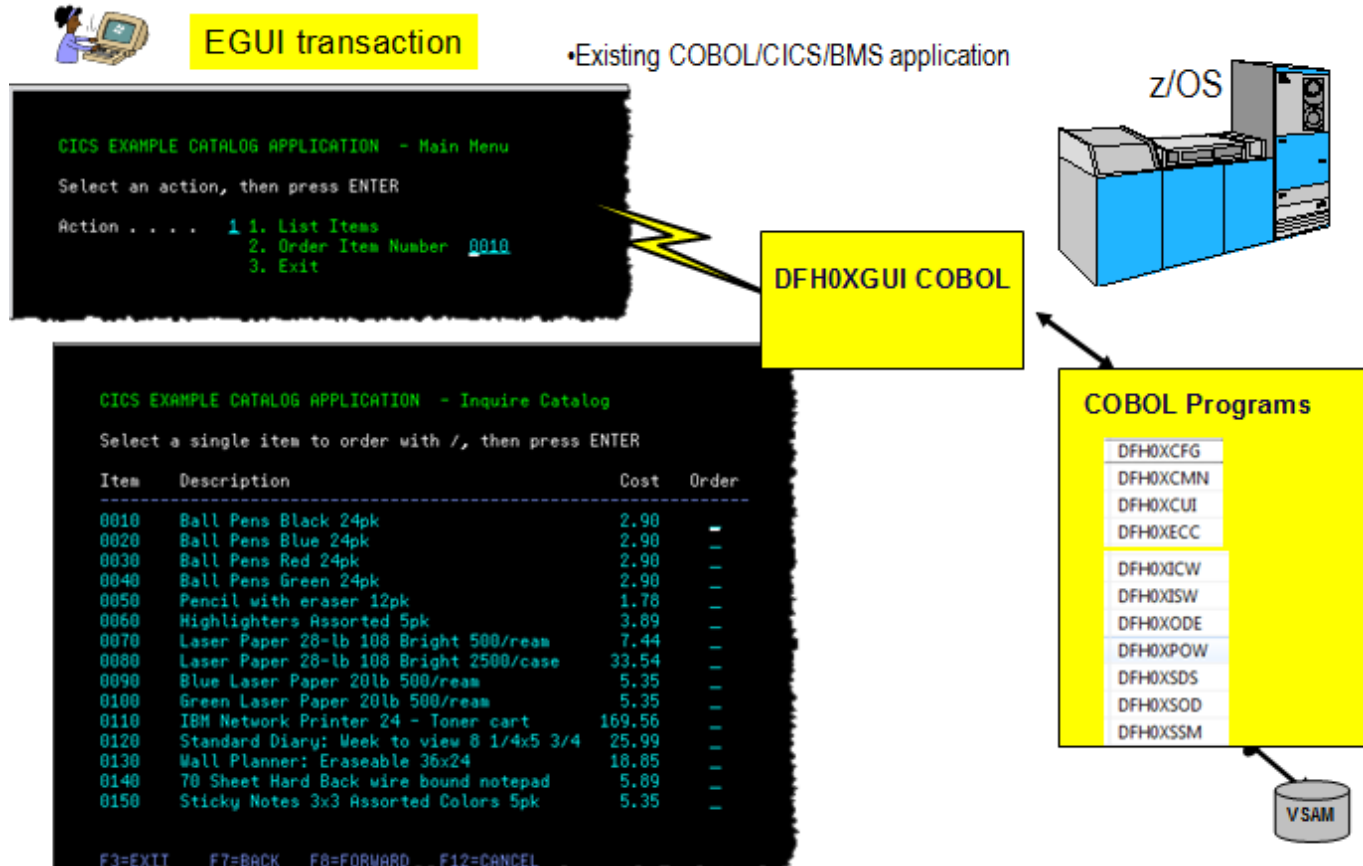
We would like to thank the original authors of this exercises:  
Aymeric Affouard, Eric Phan, Paul Pilotto & Nigel Williams.

A previous LAB (LAB 2C) shows how to use Application Discovery to identify components that are API candidates.

### Overview of development tasks

In this lab you will go through the process of creating an API that allows REST clients to access the application. The different steps of the lab are:

1. Create your team services using the z/OS Connect EE API Toolkit
2. Create your team API using the z/OS Connect EE API Editor
3. Test your team API using a REST client:.





Each time you see a symbol ➡ it means that you have to “do” something on your computer – not merely read the document.

## **z/OS Connect EE**

IBM z/OS Connect EE provides a framework that enables z/OS based programs and data to participate fully in the new API economy for mobile and cloud applications. It provides REST API access to z/OS subsystems, such as CICS, IMS, WebSphere MQ, DB2, and Batch.

The z/OS Connect EE API toolkit is an Eclipse-based workstation tool that you install into IBM Explorer for z/OS to create services and REST APIs for accessing z/OS resources. In the API toolkit, you can create two types of projects: service projects and API projects

### **Section 1 – Create and configure a z/OS Connect Service Project**

You will now create a z/OS Connect EE Service project and use the COBOL copybook to create a service. This copybook was identified as a candidate to invoke an API from the existing EGUI transaction.

To create the z/OS Connect EE Service you need to use the “z/OS Connect Enterprise Edition” perspective

#### **1.1 Create the z/OS Connect service project**

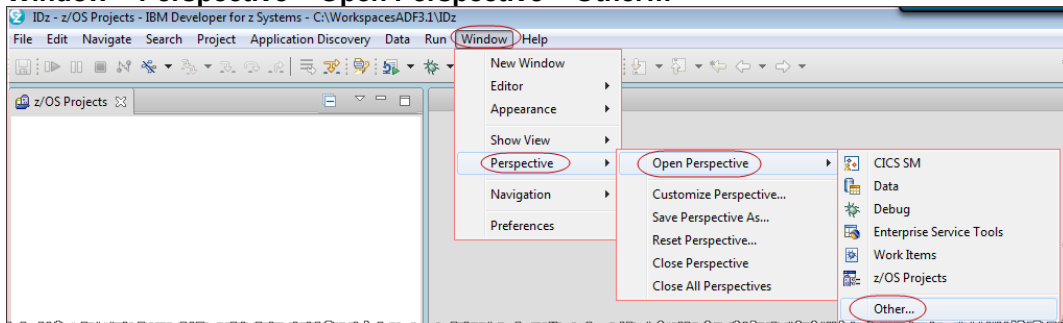
1.1.1 Start *IBM Developer for z Systems* if it is not already started.,

➡ Double click on **IDz 14.1** icon

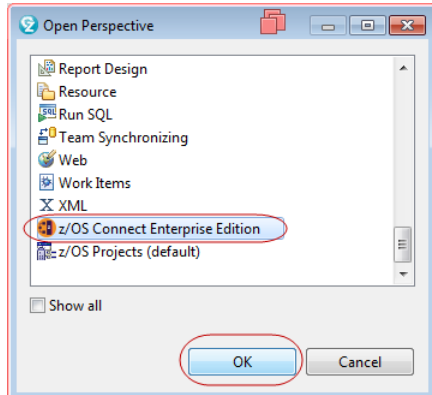


Be Patient, this first startup may take few minutes...

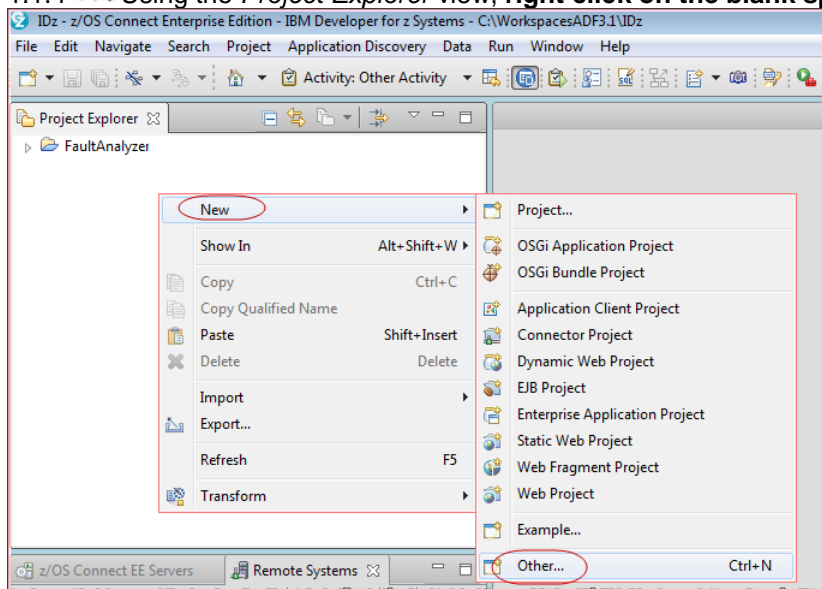
1.1.2. ➡ Open the **z/OS Projects** perspective by selecting  
**Window > Perspective > Open Perspective > Other...**



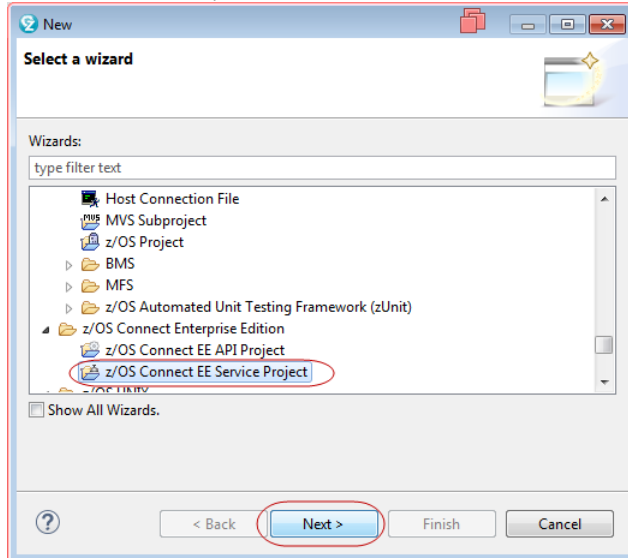
**1.1.3 ► Select z/OS Connect Enterprise Edition and click OK**



**1.1.4 ► Using the Project Explorer view, right click on the blank space and select New > Other..**



**1.1.5 Scroll down, select z/OS Connect EE Service Project and click Next.**

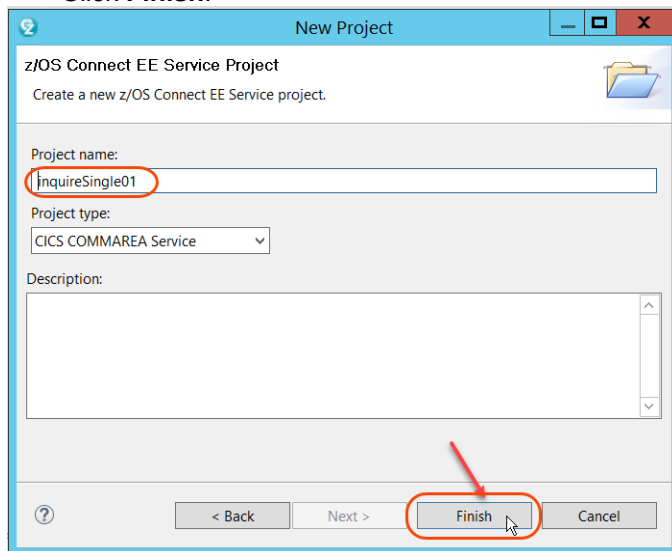


1.1.6 ► Fill in the Project name, this name will be the name of the service.

Use `inquireSingle01`

We know from the Application Discovery lab that the project should be based on a CICS Commarea

► Click **Finish**.



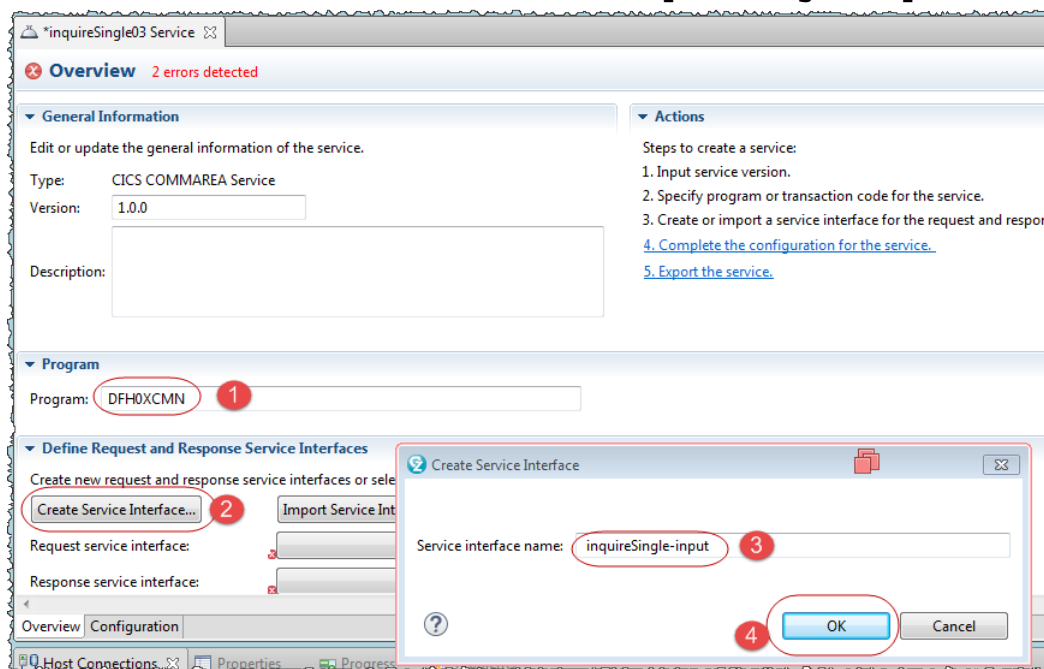
## 1.2 Service configuration

Once the project is created, there are 4 steps to perform: specify the CICS program to call, import copybook, define service interfaces and specify the IPIC connection reference

1.2.1 ► Fill in the Program information.

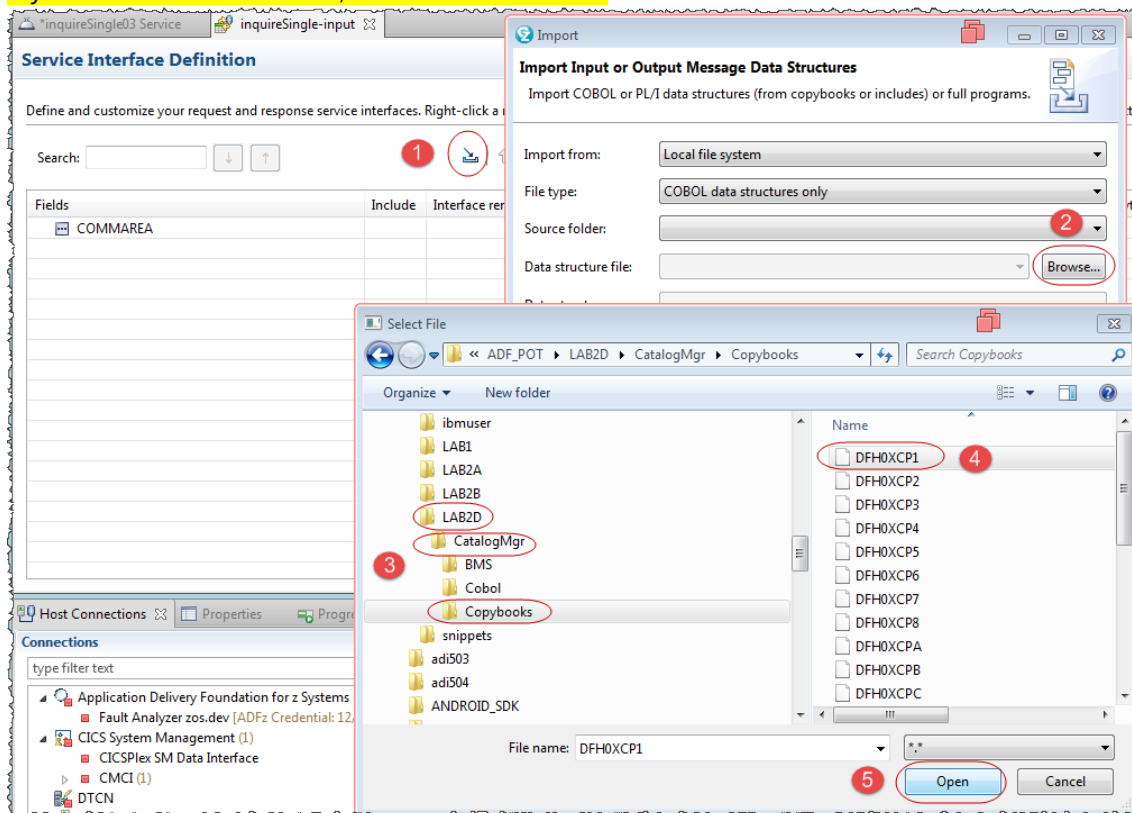
We know from the Application Discovery lab that the program is `DFH0XCMN` (where 0 is number zero).

► Click on **Create Service Interface...** and call it `inquireSingle-input` and click **OK**

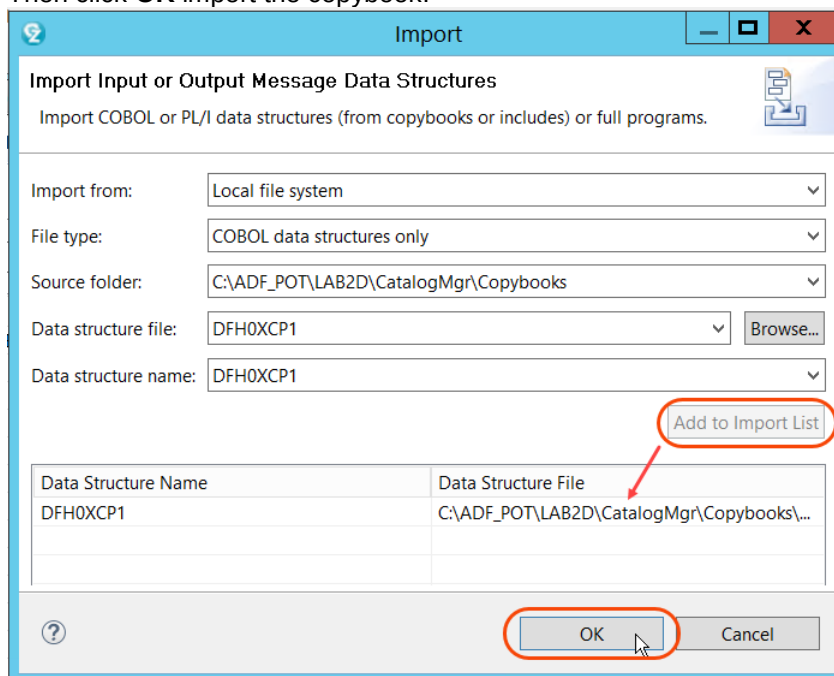


1.2.2 You will arrive in the Service Interface Definition window and you need to Import the copybook **DFH0XCP1**.

- Click on icon  and using the **Browse..** button navigate to **c:\ADF\_POT\LAB2D\CatalogMgr\Copybooks\DFH0XCP1** and click **Open**.  
**If you DO not find this folder, contact the instructor.**



- 1.2.3 ► With "DFH0XCP1" specified as the Data structure name, click on **Add to Import List**. Then click **OK** import the copybook.



### 1.2.4 ►| Expand the data structure to get a better view of the different fields

The screenshot shows the 'Service Interface Definition' interface. At the top, there are tabs for 'inquireSingle03 Service' and 'inquireSingle-input'. Below the tabs, the title 'Service Interface Definition' is displayed. A search bar and a set of toolbar icons are available. The main area is a table titled 'Fields' with columns: Fields, Include, Interface rename, Default Field Value, Data Type, Field Length, and Start Byte. The table lists various fields under the 'DFH0XCP1' interface, including CA\_REQUEST\_ID, CA\_RETURN\_CODE, CA\_RESPONSE\_MESSAGE, CA\_REQUEST\_SPECIFIC, CA\_INQUIRE\_REQUEST, CA\_LIST\_START\_REF, CA\_LAST\_ITEM\_REF, CA\_ITEM\_COUNT, CA\_INQUIRY\_RESPONSE\_DATA, CA\_CAT\_ITEM, CA\_INQUIRE\_SINGLE, CA\_ITEM\_REF\_REQ, FILL\_0, FILL\_1, CA\_SINGLE\_ITEM, FILL\_2, CA\_ORDER\_REQUEST, CA\_USERID, CA\_CHARGE\_DEPT, CA\_ITEM\_REF\_NUMBER, CA\_QUANTITY\_REQ, and FILL\_3. Most fields have their 'Include' checkbox checked.

Fields	Include	Interface rename	Default Field Value	Data Type	Field Length	Start Byte
COMMAREA						
DFH0XCP1						
CA_REQUEST_ID	<input checked="" type="checkbox"/>	CA_REQUEST_ID		CHAR	6	1
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE		DECIMAL	2	7
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR	79	9
CA_REQUEST_SPECIFIC (Redefined)	<input checked="" type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR	911	88
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST		STRUCT	911	88
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIMAL	4	88
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIMAL	4	92
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIMAL	3	96
CA_INQUIRY_RESPONSE_DATA (Redefined)	<input type="checkbox"/>	CA_INQUIRY_RESPONSE_DATA		CHAR	900	99
CA_CAT_ITEM redefines CA_INQUIRY,	<input type="checkbox"/>	CA_CAT_ITEM		ARRAY	900	99
CA_INQUIRE_SINGLE redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_SINGLE		STRUCT	911	88
CA_ITEM_REF_REQ	<input type="checkbox"/>	CA_ITEM_REF_REQ		DECIMAL	4	88
FILL_0	<input type="checkbox"/>	FILL_0		DECIMAL	4	92
FILL_1	<input type="checkbox"/>	FILL_1		DECIMAL	3	96
CA_SINGLE_ITEM	<input type="checkbox"/>	CA_SINGLE_ITEM		STRUCT	60	99
FILL_2	<input type="checkbox"/>	FILL_2		CHAR	840	159
CA_ORDER_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_ORDER_REQUEST		STRUCT	911	88
CA_USERID	<input type="checkbox"/>	CA_USERID		CHAR	8	88
CA_CHARGE_DEPT	<input type="checkbox"/>	CA_CHARGE_DEPT		CHAR	8	96
CA_ITEM_REF_NUMBER	<input type="checkbox"/>	CA_ITEM_REF_NUMBER		DECIMAL	4	104
CA_QUANTITY_REQ	<input type="checkbox"/>	CA_QUANTITY_REQ		DECIMAL	3	108
FILL_3	<input type="checkbox"/>	FILL_3		CHAR	888	111

For the **inquireSingle-input** service, define a mapping that:

### 1.2.5 Excludes CA\_REQUEST\_ID and assign the default value 01INQS

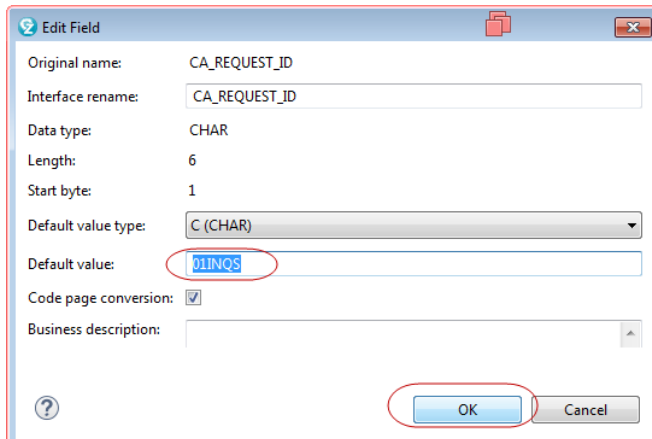
(Identified at the Application Discovery Lab)

►| To assign a default value to a field, right-click the field, then choose **Edit field**,

The screenshot shows the 'Service Interface Definition' interface. The 'Fields' table is visible. A context menu is open over the 'CA\_REQUEST\_ID' row. The menu items are: 'Edit field' (highlighted with a red circle) and 'Exclude field from interface'.

Fields	Include	Interface rename	Default Field Value	Data Type
COMMAREA				
DFH0XCP1				
CA_REQUEST_ID	<input checked="" type="checkbox"/>	CA_REQUEST_ID		CHAR
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE		DECIMAL
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR
CA_REQUEST_SPECIFIC (Redefined)	<input checked="" type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR

### 1.2.6 ►| Specify 01INQS as default value and click OK



1.2.7 ► To exclude CA\_REQUEST\_ID you need to uncheck the include box.

Fields	Include	Interface rename	Default Field Value
COMMAREA			
DFH0XCP1			
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID	01INQS
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE	
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE	
CA_REQUEST_SPECIFIC (Redefined)	<input checked="" type="checkbox"/>	CA_REQUEST_SPECIFIC	

1.2.8 Excludes CA\_RETURN\_CODE, CA\_RESPONSE\_MESSAGE (these are response fields).  
Excludes CA\_REQUEST\_SPECIFIC (this field is redefined by CA\_INQUIRE\_SINGLE)

► To exclude you need to uncheck the include box.

Fields	Include	Interface rename	Default Field Value
COMMAREA			
DFH0XCP1			
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID	01INQS
CA_RETURN_CODE	<input type="checkbox"/>	CA_RETURN_CODE	
CA_RESPONSE_MESSAGE	<input type="checkbox"/>	CA_RESPONSE_MESSAGE	
CA_REQUEST_SPECIFIC (Redefined)	<input type="checkbox"/>	CA_REQUEST_SPECIFIC	
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST	
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF	

1.2.9 Include CA\_ITEM\_REF\_REQ that is under CA\_INQUIRE\_SINGLE .  
This field allow to specify which item information to retrieve.

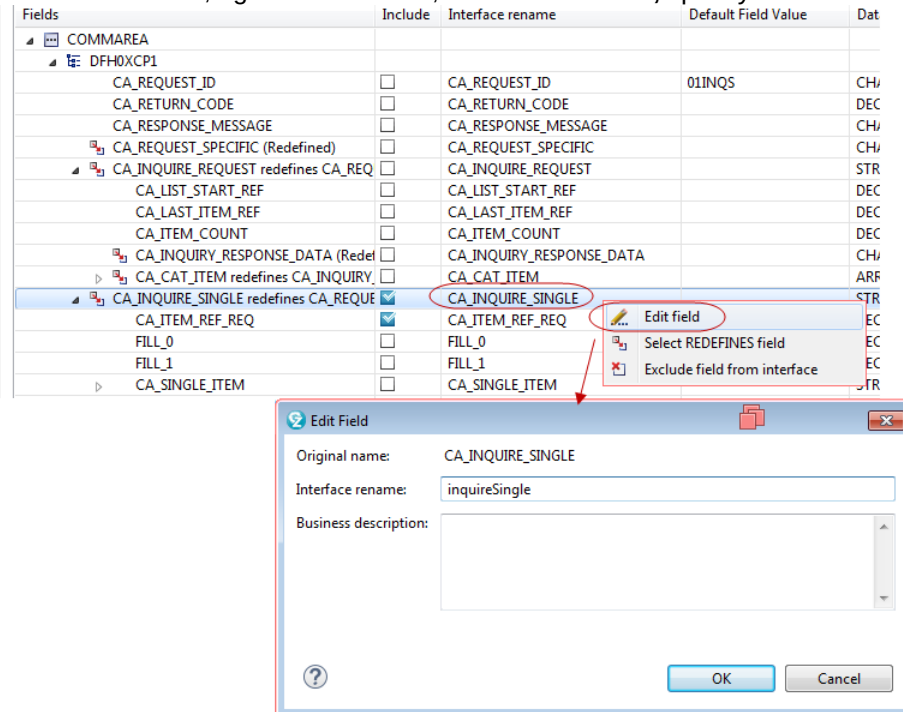
► Check the include box of CA\_ITEM\_REF\_REQ .

Fields	Include	Interface rename	Default Field Value	Data Type
COMMAREA				
DFH0XCP1				
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID	01INQS	CHAR
CA_RETURN_CODE	<input type="checkbox"/>	CA_RETURN_CODE		DECIM
CA_RESPONSE_MESSAGE	<input type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR
CA_REQUEST_SPECIFIC (Redefined)	<input type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST		STRUCT
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIM
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIM
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIM
CA_INQUIRY_RESPONSE_DATA (Redefined)	<input type="checkbox"/>	CA_INQUIRY_RESPONSE_DATA		CHAR
CA_CAT_ITEM redefines CA_INQUIRY	<input type="checkbox"/>	CA_CAT_ITEM		ARRAY
CA_INQUIRE_SINGLE redefines CA_REQ	<input checked="" type="checkbox"/>	CA_INQUIRE_SINGLE		STRUCT
CA_ITEM_REF_REQ	<input checked="" type="checkbox"/>	CA_ITEM_REF_REQ		DECIM
FILL_0	<input type="checkbox"/>	FILL_0		DECIM
FILL_1	<input type="checkbox"/>	FILL_1		DECIM
CA_SINGLE_ITEM	<input type="checkbox"/>	CA_SINGLE_ITEM		STRUCT
FILL_2	<input type="checkbox"/>	FILL_2		CHAR

1.2.10 It is also a good idea to rename the fields that are exposed by the service interface .

► Rename the **CA\_INQUIRE\_SINGLE** as **inquireSingle**,

To rename a field, right-click the field, choose **Edit field**, specify a different interface rename and click **OK**.



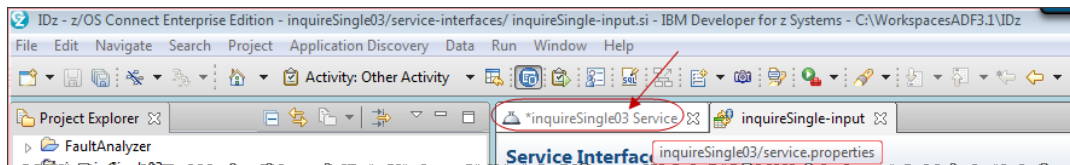
► Rename the **CA\_ITEM\_REF\_REQ** field as **itemID** (follow the lower/upper case letters)

1.2.11 ► Your service interface should look similar to the mapping below

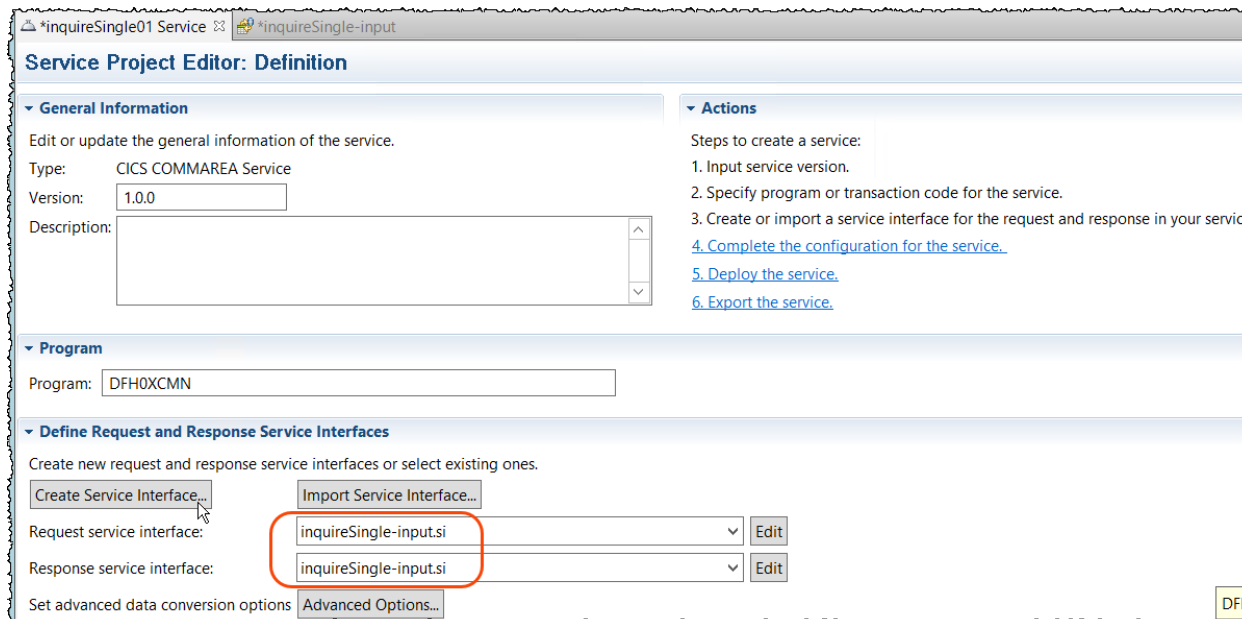
► Save the service interface (**CTRL S**)

The screenshot shows the 'Service Interface Definition' screen. The 'Fields' table lists various service interface fields. The 'CA\_INQUIRE\_SINGLE redefines CA\_REQ' section is highlighted with a red oval. The 'CA\_ITEM\_REF\_REQ' field is selected and has a red oval around it. In the 'Interface rename' column, the value 'inquireSingle' is shown for the first row of this section, and 'itemID' is shown for the second row. Other fields listed include FILL\_0, FILL\_1, FILL\_2, CA\_ORDER\_REQUEST, CA\_USERID, CA\_CHARGE\_DEPT, CA\_ITEM\_REF\_NUMBER, CA\_QUANTITY\_REQ, and FILL\_3.

1.2.12 ► Go back to the **inquireSingle01** Service tab clicking on it



1.2.13 Note that the service interface you just defined is used for request and response

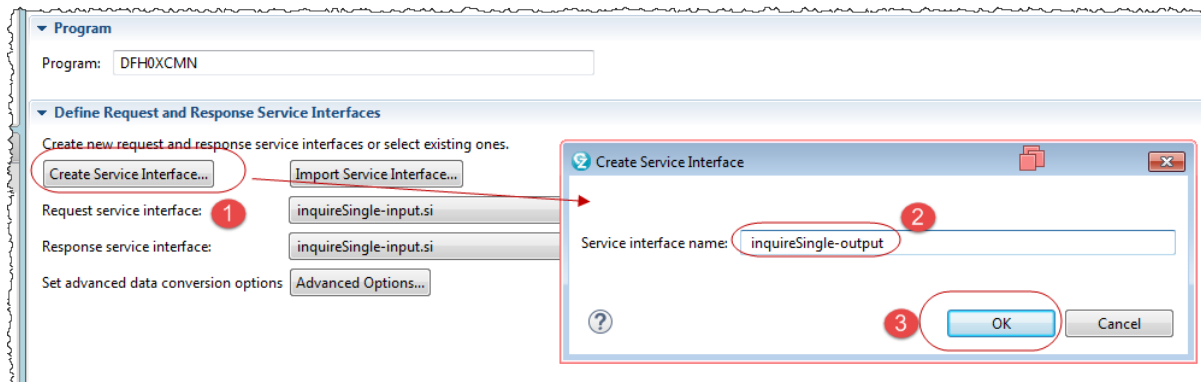


Let's create a new service interface for the output: **inquireSingle-output**.

1.2.14 In the new service interface, you will need to:

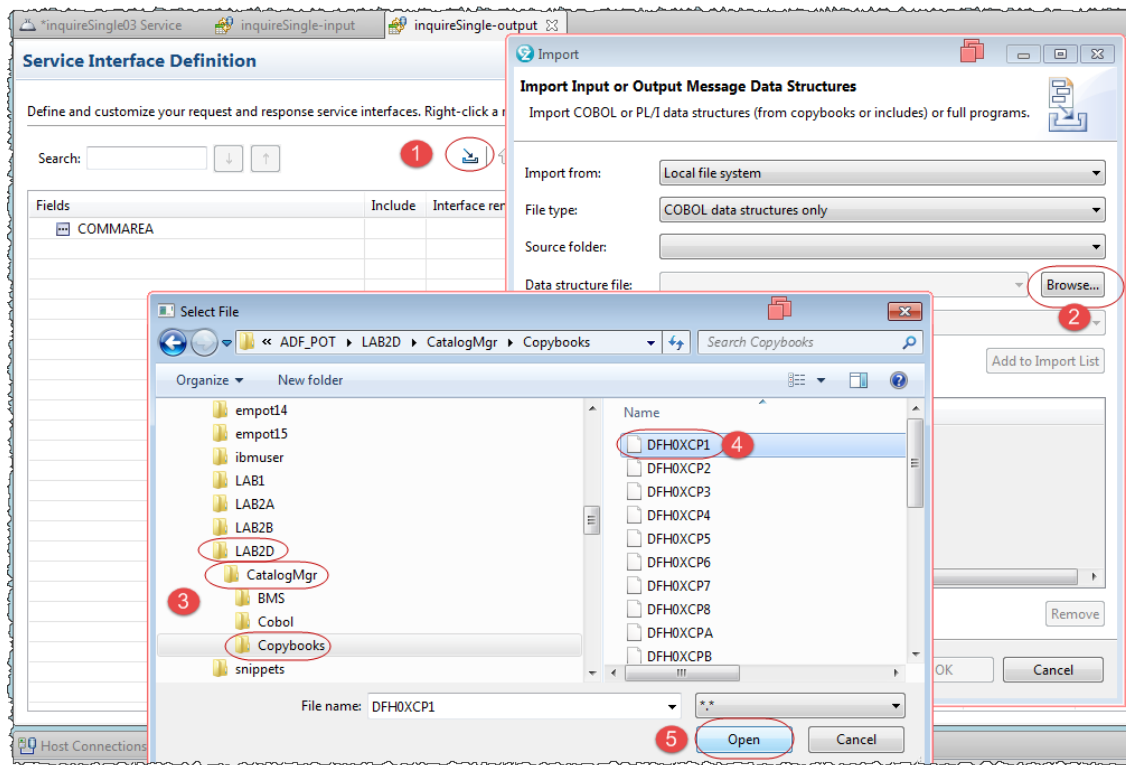
- Import the **DFH0XCP1** copybook
- Include and exclude fields
- Optionally rename exposed fields to give names that make more sense

► Click on **Create Service Interface**, call it **inquireSingle-output** and click **OK**

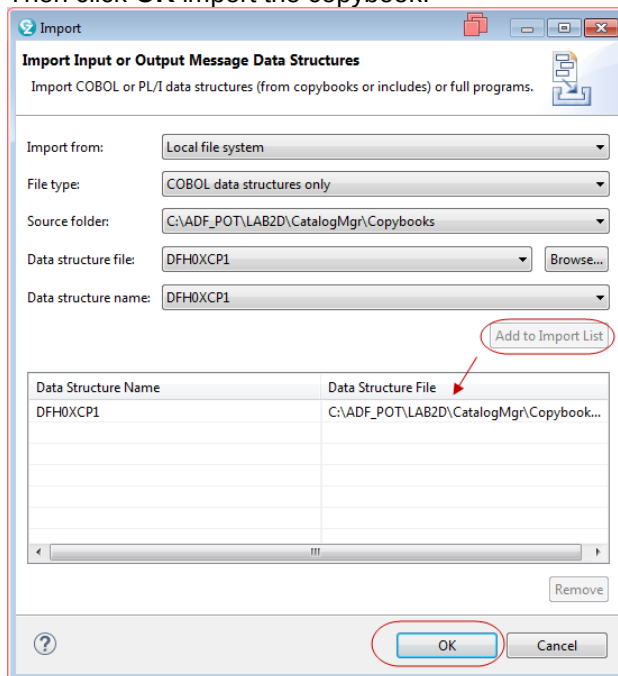


1.2.15 You will arrive in the Service Interface Definition window and you need to Import again the copybook DFH0XCP1.

► Click on icon click on source folder to select the value already entered there and using the **Browse..** button navigate to c:\ADF\_POT\LAB2D\CatalogMgr\Copybooks\DFH0XCP1 and click **Open**.



1.2.16 ► With "DFH0XCP1" specified as the Data structure name, click on **Add to Import List**. Then click **OK** import the copybook.



### 1.2.17 ► Expand the data structure to get a better view of the different fields

Fields	Include	Interface rename	Default Field Value	Data Type	Field Length	Start Byte
COMMAREA						
DFH0XCP1						
CA_REQUEST_ID	<input checked="" type="checkbox"/>	CA_REQUEST_ID		CHAR	6	1
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE		DECIMAL	2	7
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR	79	9
CA_REQUEST_SPECIFIC (Redefined)	<input checked="" type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR	911	88
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST		STRUCT	911	88
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIMAL	4	88
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIMAL	4	92
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIMAL	3	96

For the **inquireSingle-output** service, define a mapping that:

### 1.2.18 Excludes CA\_REQUEST\_ID and CA\_REQUEST\_SPECIFIC

► To exclude you need to uncheck the include box.

Fields	Include	Interface rename	Default Field Value	Data Type
COMMAREA				
DFH0XCP1				
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID		CHAR
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE		DECIMAL
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR
CA_REQUEST_SPECIFIC (Redefined)	<input type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST		STRUCT
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIMAL
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIMAL
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIMAL

### 1.2.19 Include CA\_INQUIRE\_SINGLE, only the high level record. and CA\_SINGLE\_ITEM

► To include you need to check the include box.

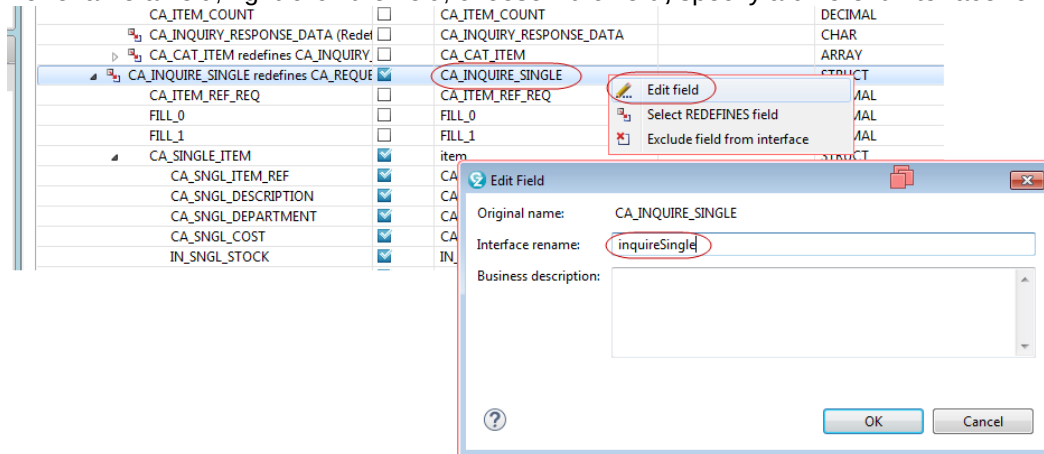
Fields	Include	Interface rename	Default Field Value	Data Type	Field Length
COMMAREA					
DFH0XCP1					
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID		CHAR	6
CA_RETURN_CODE	<input checked="" type="checkbox"/>	CA_RETURN_CODE		DECIMAL	2
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	CA_RESPONSE_MESSAGE		CHAR	79
CA_REQUEST_SPECIFIC (Redefined)	<input type="checkbox"/>	CA_REQUEST_SPECIFIC		CHAR	911
CA_INQUIRE_REQUEST redefines CA_REQ	<input type="checkbox"/>	CA_INQUIRE_REQUEST		STRUCT	911
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIMAL	4
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIMAL	4
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIMAL	3
CA_INQUIRY_RESPONSE_DATA (Redefined)	<input type="checkbox"/>	CA_INQUIRY_RESPONSE_DATA		CHAR	900
CA_CAT_ITEM redefines CA_INQUIRY_RESPONSE_DATA	<input type="checkbox"/>	CA_CAT_ITEM		ARRAY	900
CA_INQUIRE_SINGLE redefines CA_REQUEST	<input checked="" type="checkbox"/>	CA_INQUIRE_SINGLE		STRUCT	911
CA_ITEM_REF_REQ	<input type="checkbox"/>	CA_ITEM_REF_REQ		DECIMAL	4
FILL_0	<input type="checkbox"/>	FILL_0		DECIMAL	4
FILL_1	<input type="checkbox"/>	FILL_1		DECIMAL	3
CA_SINGLE_ITEM	<input checked="" type="checkbox"/>	CA_SINGLE_ITEM		STRUCT	60
CA_SNGL_ITEM_REF	<input checked="" type="checkbox"/>	CA_SNGL_ITEM_REF		DECIMAL	4
CA_SNGL_DESCRIPTION	<input checked="" type="checkbox"/>	CA_SNGL_DESCRIPTION		CHAR	40
CA_SNGL_DEPARTMENT	<input checked="" type="checkbox"/>	CA_SNGL_DEPARTMENT		DECIMAL	3
CA_SNGL_COST	<input checked="" type="checkbox"/>	CA_SNGL_COST		CHAR	6
IN_SNGL_STOCK	<input checked="" type="checkbox"/>	IN_SNGL_STOCK		DECIMAL	4
ON_SNGL_ORDER	<input checked="" type="checkbox"/>	ON_SNGL_ORDER		DECIMAL	3
FILL_2	<input type="checkbox"/>	FILL_2		CHAR	840
CA_ORDER_REQUEST redefines CA_REQUEST	<input type="checkbox"/>	CA_ORDER_REQUEST		STRUCT	911
CA_USERID	<input type="checkbox"/>	CA_USERID		CHAR	8

1.2.20 The best practice is to rename the fields to better expose the service interface..  
**But if you are running late or don't want to spend time here just jump to 1.2.22**

(Optional) Rename the fields that are exposed by the service interface .

► Rename the **CA\_INQUIRE\_SINGLE** as **inquireSingle**,

To rename a field, right-click the field, choose **Edit field**, specify a different interface rename and click **OK**.



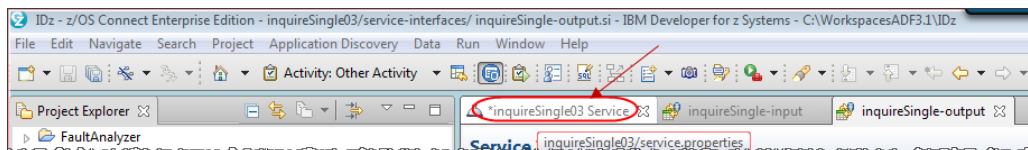
1.2.21 ► (Optional) Rename the **CA\_RETURN\_CODE** as **resultCode**, **CA\_RESPONSE\_MESSAGE** as **responseMessage** **CA\_SINGLE\_ITEM** as **item**, **CA\_SNGL\_ITEM\_REF** as **itemID**, **CA\_SNGL\_ITEM\_DESCRIPTION** as **description**, **CA\_SNGL\_ITEM\_DEPARTMENT** as **department**, **CA\_SNGL\_COST** as **cost**, **IN\_SNGL\_STOCK** as **stock** and **ON\_SNGL\_ORDER** as **onOrder**

► Your service interface should look similar to the mapping below

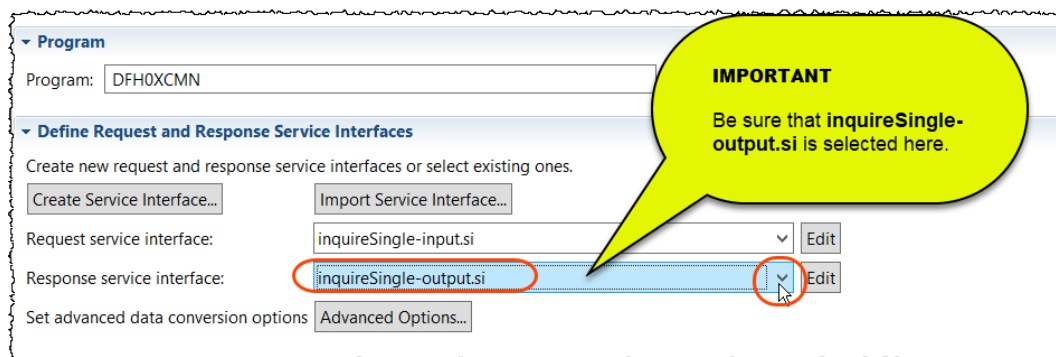
Fields	Include	Interface rename	Default Field Value	Data Type	Field Length
CA_REQUEST_ID	<input type="checkbox"/>	CA_REQUEST_ID		CHAR	6
CA_RETURN_CODE	<input checked="" type="checkbox"/>	resultCode		DECIMAL	2
CA_RESPONSE_MESSAGE	<input checked="" type="checkbox"/>	responseMessage		CHAR	79
CA_LIST_START_REF	<input type="checkbox"/>	CA_LIST_START_REF		DECIMAL	4
CA_LAST_ITEM_REF	<input type="checkbox"/>	CA_LAST_ITEM_REF		DECIMAL	4
CA_ITEM_COUNT	<input type="checkbox"/>	CA_ITEM_COUNT		DECIMAL	3
CA_INQUIRY_RESPONSE_DATA	<input type="checkbox"/>	CA_INQUIRY_RESPONSE_DATA		CHAR	900
CA_CAT_ITEM	<input type="checkbox"/>	CA_CAT_ITEM		ARRAY	900
CA_INQUIRE_SINGLE	<input checked="" type="checkbox"/>	inquireSingle		STRUCT	911
CA_ITEM_REF_REQ	<input type="checkbox"/>	CA_ITEM_REF_REQ		DECIMAL	4
FILL_0	<input type="checkbox"/>	FILL_0		DECIMAL	4
FILL_1	<input type="checkbox"/>	FILL_1		DECIMAL	3
CA_SINGLE_ITEM	<input checked="" type="checkbox"/>	item		STRUCT	60
CA_SNGL_ITEM_REF	<input checked="" type="checkbox"/>	itemID		DECIMAL	4
CA_SNGL_DESCRIPTION	<input checked="" type="checkbox"/>	description		CHAR	40
CA_SNGL_DEPARTMENT	<input checked="" type="checkbox"/>	department		DECIMAL	3
CA_SNGL_COST	<input checked="" type="checkbox"/>	cost		CHAR	6
IN_SNGL_STOCK	<input checked="" type="checkbox"/>	stock		DECIMAL	4
ON_SNGL_ORDER	<input checked="" type="checkbox"/>	onOrder		DECIMAL	3
FILL_2	<input type="checkbox"/>	FILL_2		CHAR	840
CA_ORDER_REQUEST	<input type="checkbox"/>	CA_ORDER_REQUEST		STRUCT	911
CA_USERID	<input type="checkbox"/>	CA_USERID		CHAR	8

1.2.22 ► Save the **inquireSingle-output** service interface (**CTRL S**)

1.2.23 ► Go back to the **inquireSingle01** Service tab by clicking on it



1.2.24 ► Click on the second drop down ("Response service interface") and select **inquireSingle-output.si**

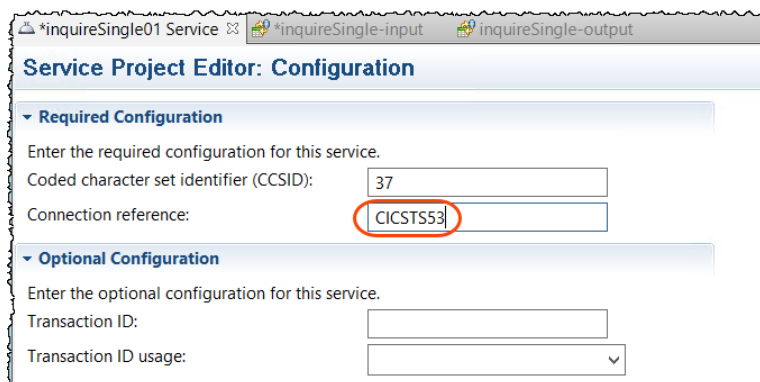


1.2.25 ► On the *inquireSingle* Service tab, switch to the "Configuration" part by clicking the sub-tab (bottom of the window).



1.2.26 ► Type **CICSTS53** for the *Connection reference*

This connection name is a logical name that represents the IPIC connection to a CICS region.



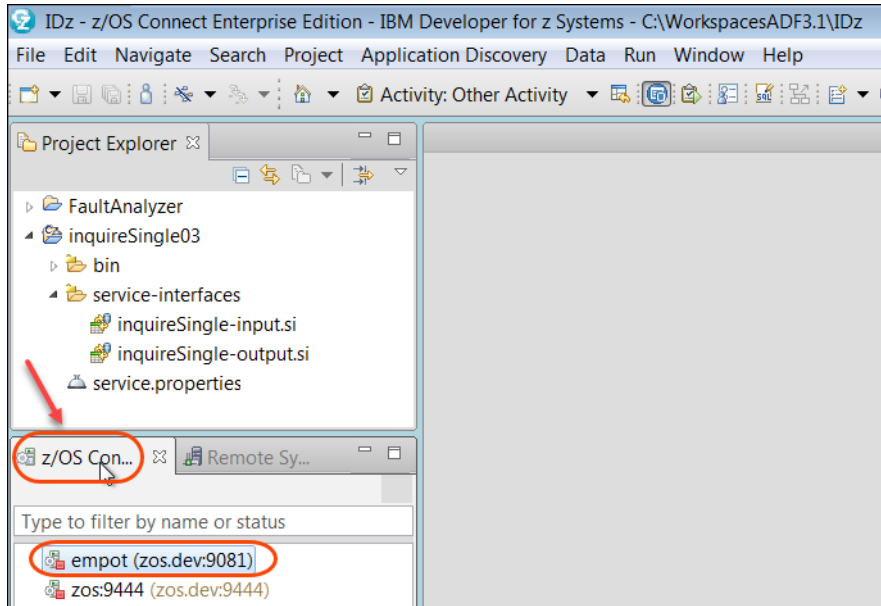
1.2.27 ► Save the service interface (**CTRL S**)

1.2.28 ► Use **Ctrl + Shift + F4** to close all opened editors

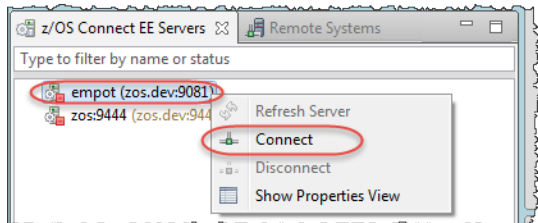
### 1.3 Connecting to a z/OS Connect EE server

You will connect to the z/OS Connect EE server to deploy the service.

1.3.1 ► Still using the *z/OS Connect Enterprise Edition* perspective click on **z/OS Connect EE Servers** view.  
You should see the connection **zos.dev:9081** already defined



1.3.2 ► Right click **empot(zos.dev:9081)** and select **Connect**.



#### In case of connection errors...

If you have errors during the connection it could be because z/OS connect is not running.  
Call the instructor.

**Instructor:** use the z/OS master console or SDSF DA and verify that you have the **BBGZANGL** and **BAQSTRRT** started tasks running.

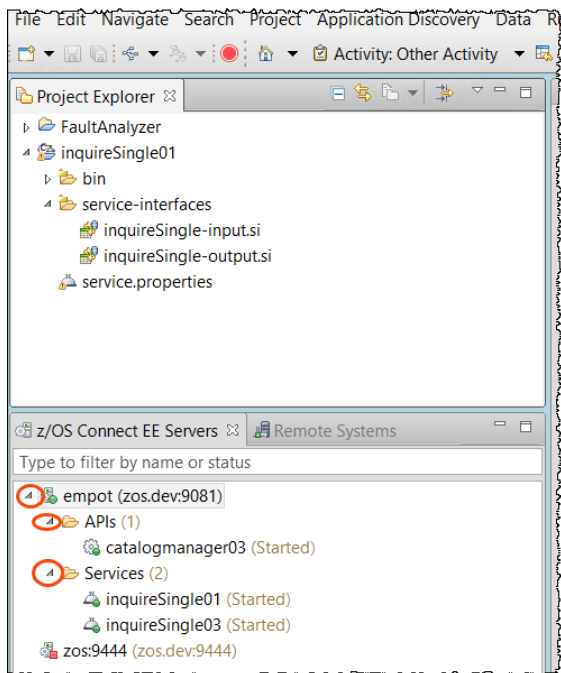
If not: issue a **S BBGZANGL**, then **S BAQSTRRT**

For BAQSTRRT, make sure you see the message "The server server1 is ready to run a smarter planet"



```
Launching Server30 (z/OS Connect 3.0.0.0, WebSphere Application Server 7.0.0.0)
YAUDIT  " CWWKE0001I: The server server30 has been launched.
YAUDIT  " BAQR7000I: z/OS Connect API package catalogmanager03 installed successfully.
YAUDIT  " BAQR0000I: z/OS Connect Enterprise Edition version 3.0.0.0 (20170602)
YAUDIT  " BAQR7043I: z/OS Connect EE service archive inquireSingle03 installed
YAUDIT  " CWWKF0015I: The server has the following interim fixes active in the
YAUDIT  " CWWKF0012I: The server installed the following features: Yssl-1_0, a
YAUDIT  " CWWKF0011I: The server server30 is ready to run a smarter planet
YAUDIT  " CWWKT0016I: Web application available (default_host): http://cloud.p...
```

1.3.3 ► Using z/OS Connect EE Servers view on left/bottom, expand **empot/API** and **-Services** and you should see something similar to the following screen capture below.  
(it will depend on how many services and APIs have already been deployed there).



## 1.4 Deploying the Service to z/OS Connect

You can deploy your service to the server directly from the API toolkit if the server connection is already properly configured.

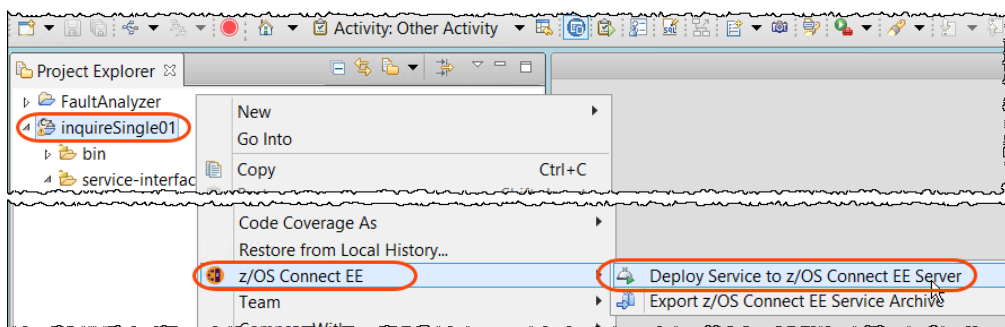


### Automatic Deploy versus Manual deploy

Depending on the level of the z/OS Connect EE V3 installed you could do the Automatic deploy.

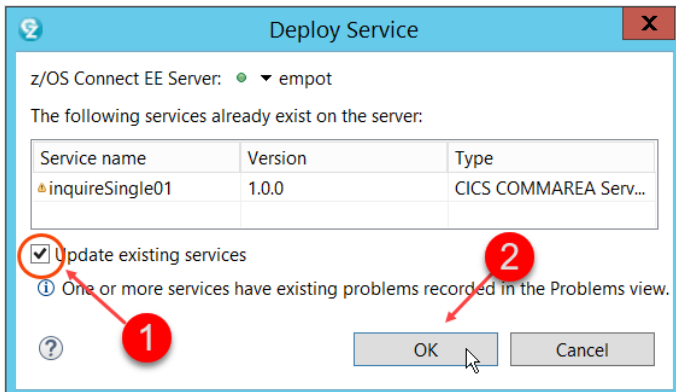
1.4.1 We will deploy the service to the z/OS Connect EE server.

► Using Project Explorer view, right-click on the project **inquireSingle01**, then **z/OS Connect EE > Deploy Service to z/OS Connect EE Server**.



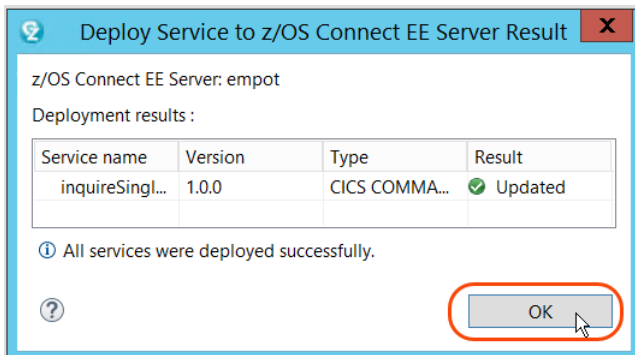
1.4.2 You will get the following *Deploy Service* dialog.

► Check **Update existing services** and click **OK**.



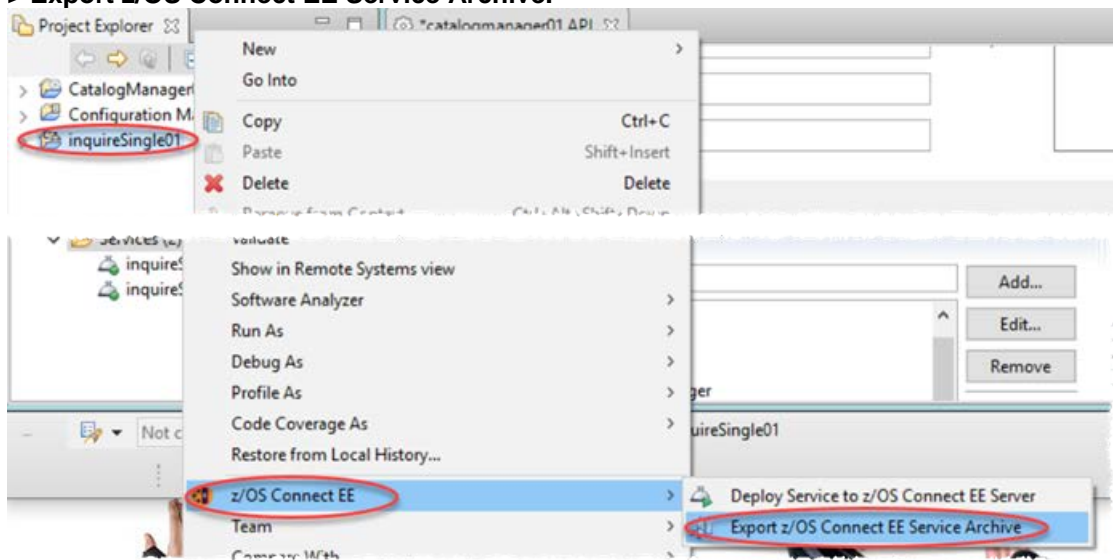
1.4.3 You will get the *Deploy Service ... Result* dialog. The result could be "Created" or "Updated".

► Click **OK**.

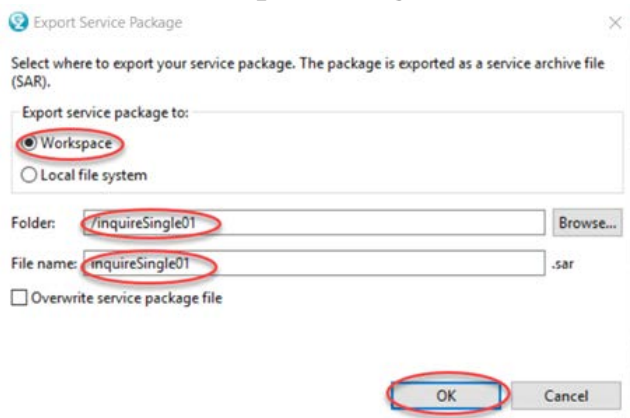


1.4.4 You will now export the service archive file for use in the next section.

► Using the *Project Explorer* view, right-click on the project **inquireSingle01**, then **z/OS Connect EE** > **Export z/OS Connect EE Service Archive**.



- In the *Export Service Package* dialog, select **Workspace** as the export target, with `/inquireSingle01` as the *Folder* and `inquireSingle01` as the *File name*. Click **OK**.

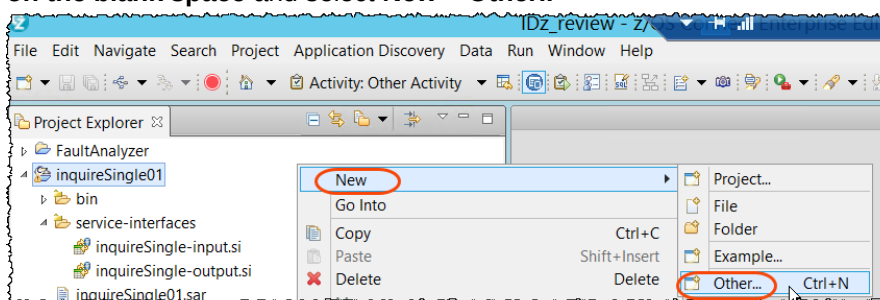


## Section 2 – Create and configure a z/OS Connect API Project

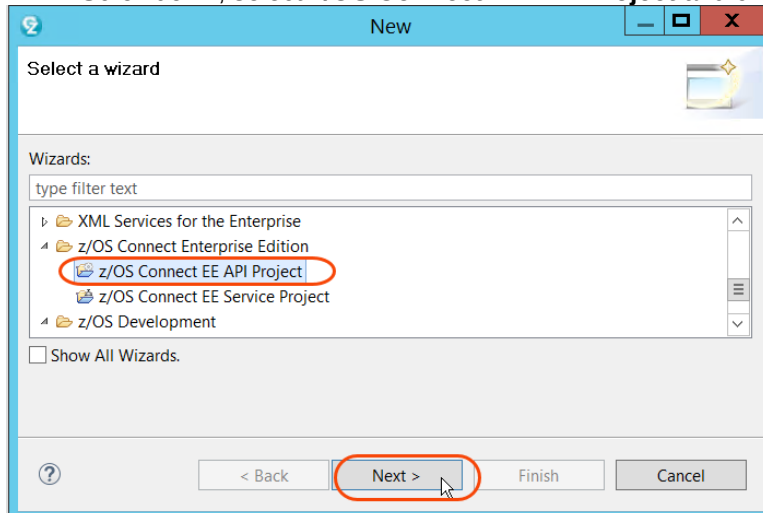
In this step, you will create and API to invoke a z/OS Connect Service created before.

### 2.1 Create the z/OS Connect API project and import the service

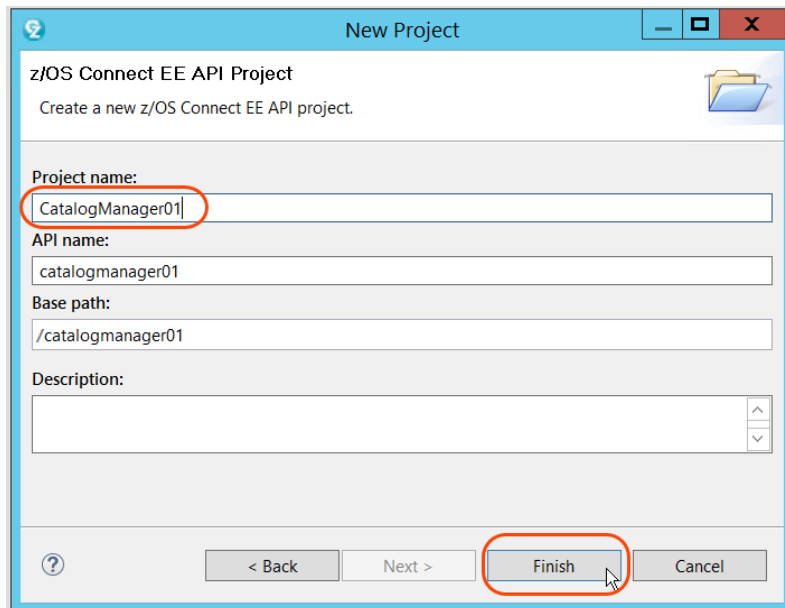
- 2.1.1. ► Still under *z/OS Connect Enterprise Edition* perspective and using the *Project Explorer* view, right click on the blank space and select **New > Other..**



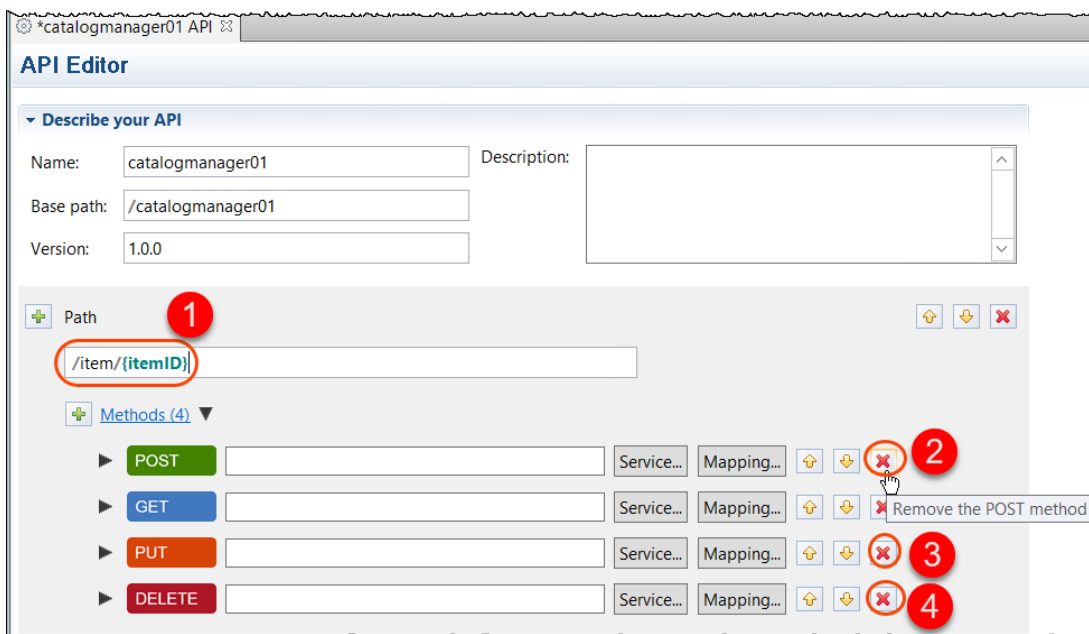
- 2.1.2. Scroll down, select **z/OS Connect EE API Project** and click **Next**



- 2.1.3 ► Fill in the Project name, this name will be the name of the API in lowercase.  
 Use **CatalogManager01**  
 ► Click **Finish**.

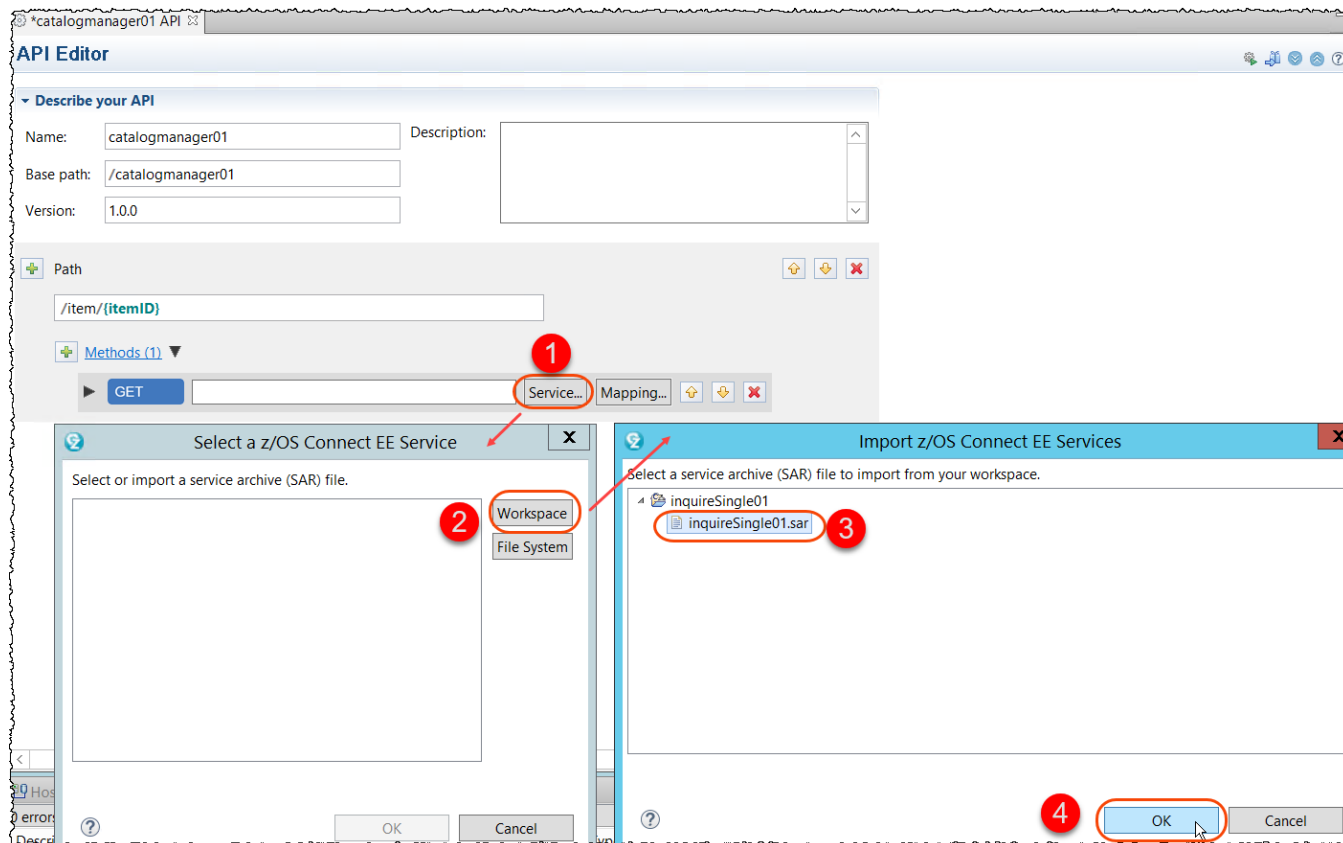


- 2.1.4 You will arrive in the z/OS Connect EE API Editor  
 ► in **Path** specify **/item/{itemID}**  
 Tip: (itemID was the interface renamed on step 1.2.10)  
 ► You want only GET a value from the service. Use the icon to delete the methods **POST**, **PUT** and **DELETE**



- 2.1.5 ► Click **OK** for the dialogs confirming the delete.

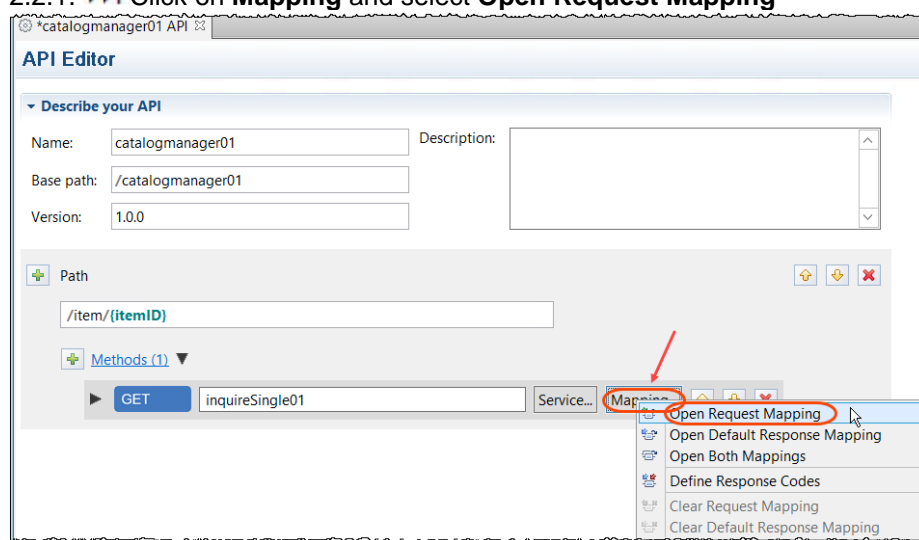
- 2.1.6 ► Click on **Service...** button and on *Select a z/OS Connect EE Service* click **Workspace** button.  
 Navigate to your Service Project and find the SAR file ( **inquireSingle01.sar** ) that you exported before and  
 ► Click **OK** three times.



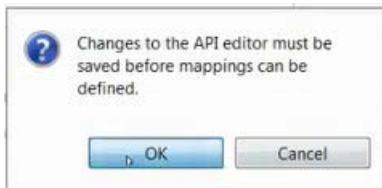
## 2.2 Mapping the API to the service

Now we need to do the mappings

- 2.2.1. ► Click on **Mapping** and select **Open Request Mapping**



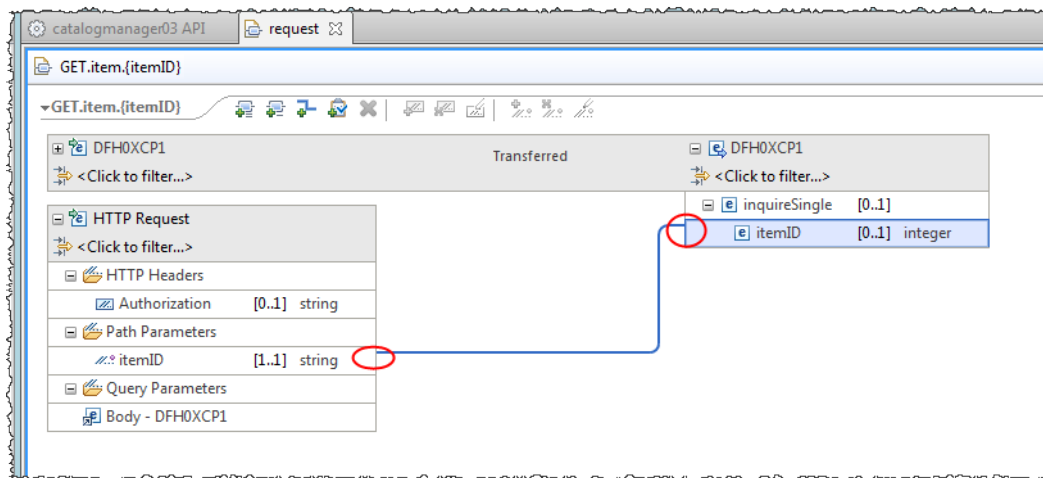
2.2.2 ► A dialog will ask for save the changes. Click **OK** to save it..



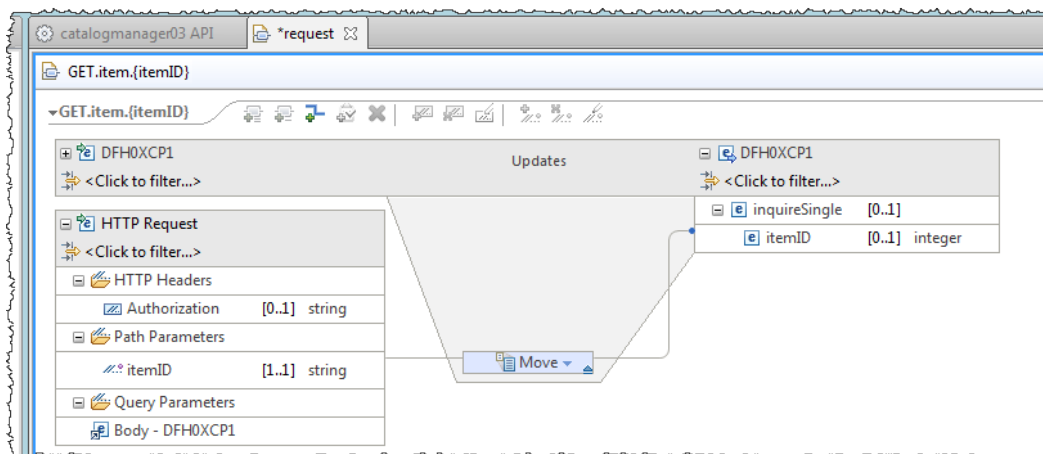
2.2.3 The Mapping editor opens. s

► Expand **inquireSingle** on right.

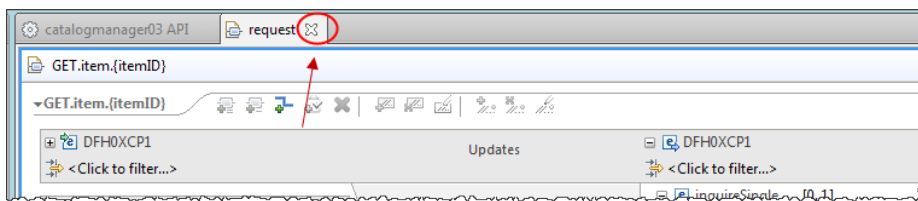
Use the mouse to drag **itemID** and drop to **itemID** under **Path Parameters**



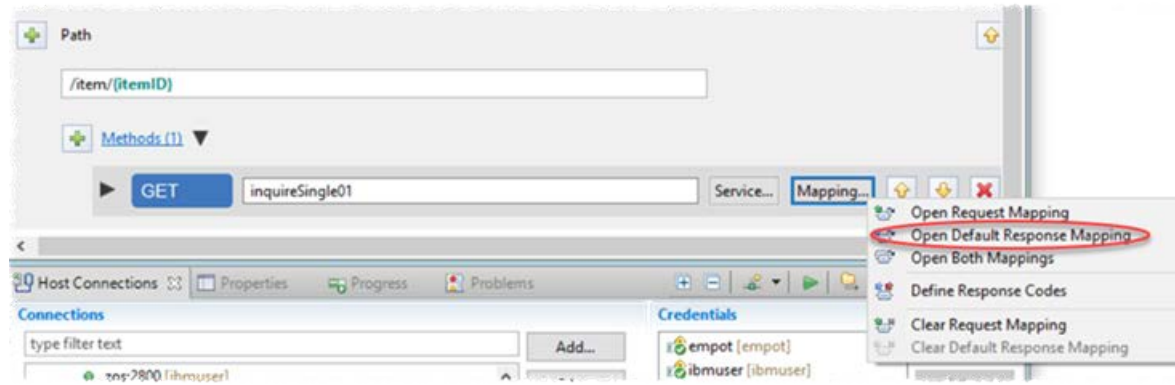
It shows as:



2.2.4 ► Use **Ctrl + S** to save this mapping and **close** this mapping editor



2.2.5 ➡ Back to API editor click on **Mapping...** and select **Open Default Response Mapping**



2.2.6 ➡ On the response expand the fields that we will map on the left and on the right. We could map each one as we did, but we can keep as is so it will do an **implicit mappings** and **maps everything**. It will save time.

2.2.7 ➡ Use **Ctrl + Shift + F4** to close all editors

## Section 3 – Deploy the API

In this step, you would deploy the API to z/OS Connect EE Server. Your API may only contain a single path, but for an initial experience with the API Editor and the APIs deployment, it is sufficient.

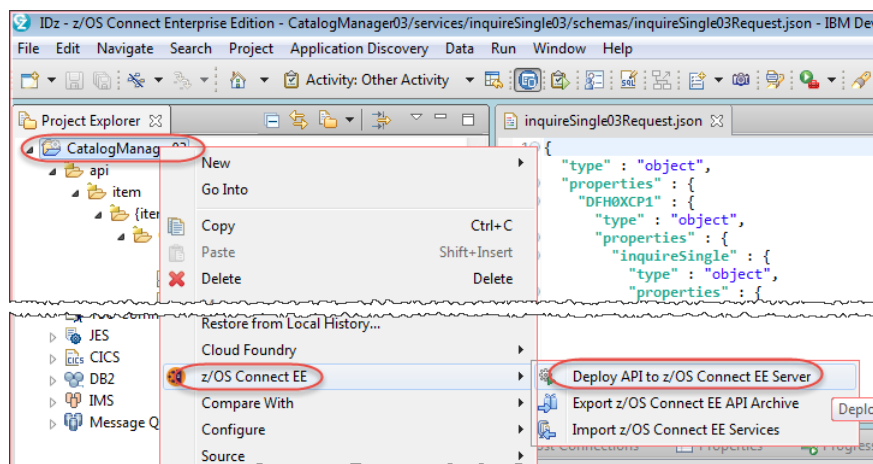
### 3.1 Deploy API to z/OS

- 3.1.1. Still under *z/OS Connect Enterprise Edition* perspective and using the *Project Explorer* view, fully expand the **CatalogManager01** project and double click on **inquireSingle01Request.json**. You can see the json request created

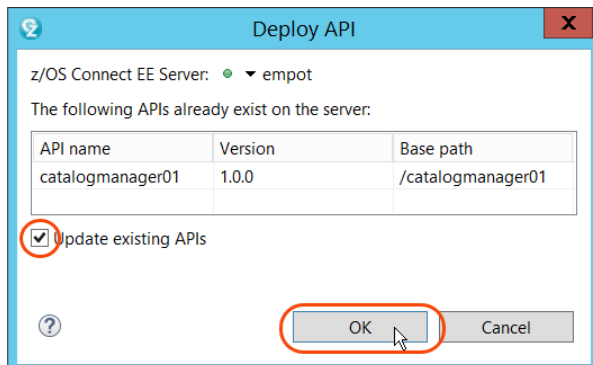
```

1<[{"type": "object", "properties": {"DFH0XCP1": {"type": "object", "properties": {"inquireSingle": {"type": "object", "properties": {"itemID": {"minimum": 0, "maximum": 9999, "type": "integer"}}, "type": "array", "minItems": 1, "maxItems": 1}}}, "type": "array", "minItems": 1, "maxItems": 1}}
```

- 3.1.2. To deploy this API, right click on **CatalogManager01** and select *z/OS Connect EE -> Deploy API to z/OS Connect EE Server*

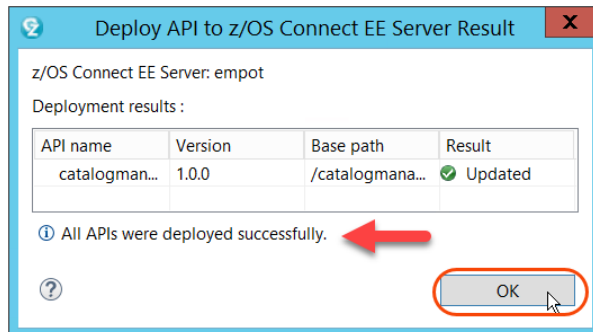


3.1.3 ➡ Select Update existing APIs and click **OK**

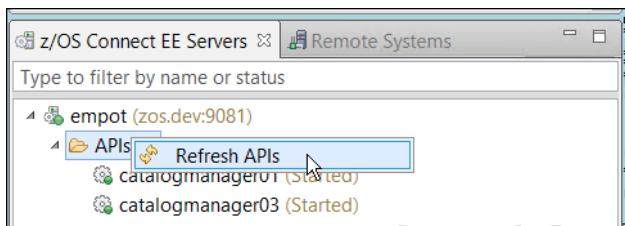


3.1.4 ➡ Once deployed, the result is displayed

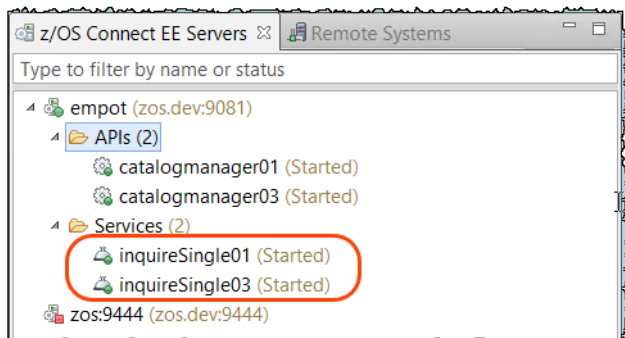
Check that "All APIs were deployed successfully" then click on **OK**:



3.1.5 ➡ Using the z/OS Connect EE Servers view (left bottom), right click on **APIs** and select **Refresh APIs**.



3.1.6 You should see the list of APIs already deployed to the z/OS Connect EE Server



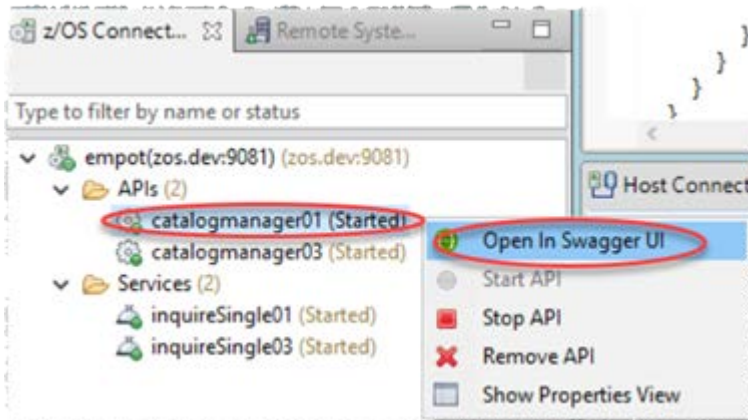
## Section 4 – Testing deployed API using Swagger

In this step, you will test the deployed API using Swagger.

Swagger is the world's largest framework of API developer tools for the OpenAPI Specification(OAS), enabling development across the entire API lifecycle, from design and documentation, to test and deployment.

### 4.1 Invoking Swagger to test the API

- 4.1.1. ► Using the z/OS Connect EE Servers view, right click on the API **catalogmanager01** that you deployed and select **Open In Swagger UI**.



4.1.2. It will open the Swagger UI inside IDz.

- Click on **catalogmanager01** to see the **GET API**



You will see:



#### 4.1.3 ► Click GET /items/{itemID}

You will see the description for the operation: the elements to send for the request and the format of the response. Test your inquire single operation by filling in the itemID (**10, 20, 30, ..., 210**), then click “**Try it out!**”.

**catalogmanager01**

**catalogmanager01**

GET /item/{itemID}

Show/Hide | List Operations | Expand O;

**Response Class (Status 200)**

OK

Model Example Value

```
{
  "DFH0XCP1": {
    "returnCode": 0,
    "department": 0,
    "cost": "string",
  }
}
```

Response Content Type application/json

Parameters

Parameter	Value	Description	Parameter Type	Data Type
Authorization			header	string
itemID	10		path	string

Try it out!

[ BASE URL: /catalogmanager01 , API VERSION: 1.0.0 ]

#### 4.1.4 ►| Scroll down and check the results

The screenshot shows the IBM API Explorer interface. At the top, there are two tabs: "inquireSingle03Request.json" and "catalogmanager03.json". The "catalogmanager03.json" tab is active. In the main area, there is a form with fields for "itemID" (set to 10) and "Authorization". Below the form are sections for "Curl" (containing a curl command), "Request URL" (containing the URL "http://zos.dev:9081/catalogmanager03/item/10"), "Request Headers" (containing a JSON object with "Accept: application/json"), and "Response Body". The "Response Body" section displays a JSON response with a red box highlighting the "item" object. The "item" object contains fields: "stock": 5, "itemID": 10, "department": 10, "description": "Ball Pens Black 24pk", "onOrder": 0, and "cost": "002.90". A red arrow points from the left margin towards the "item" object in the response body.

```

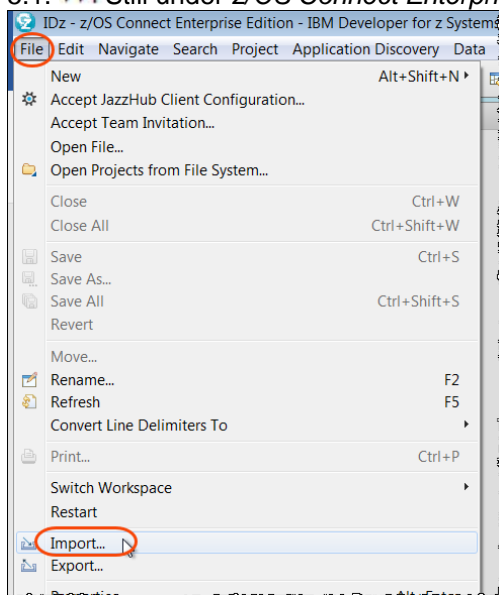
{
  "DFH0XCP1": {
    "responseMessage": "RETURNED ITEM: REF =0010",
    "returnCode": 0,
    "inquireSingle": {
      "item": {
        "stock": 5,
        "itemID": 10,
        "department": 10,
        "description": "Ball Pens Black 24pk",
        "onOrder": 0,
        "cost": "002.90"
      }
    }
  }
}
  
```

#### 4.1.5 ►| Use Ctrl + Shift + F4 to close all opened editors.

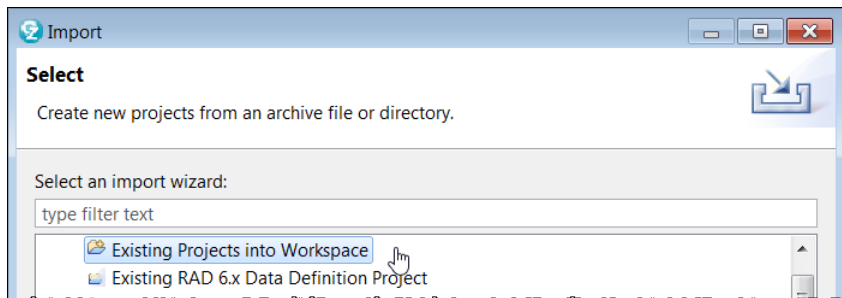
## Section 5 –(OPTIONAL) Import the solution

In case you did not complete the lab you can import a solution for an userid (empot03). Even if you are other user id this solution will work for you.

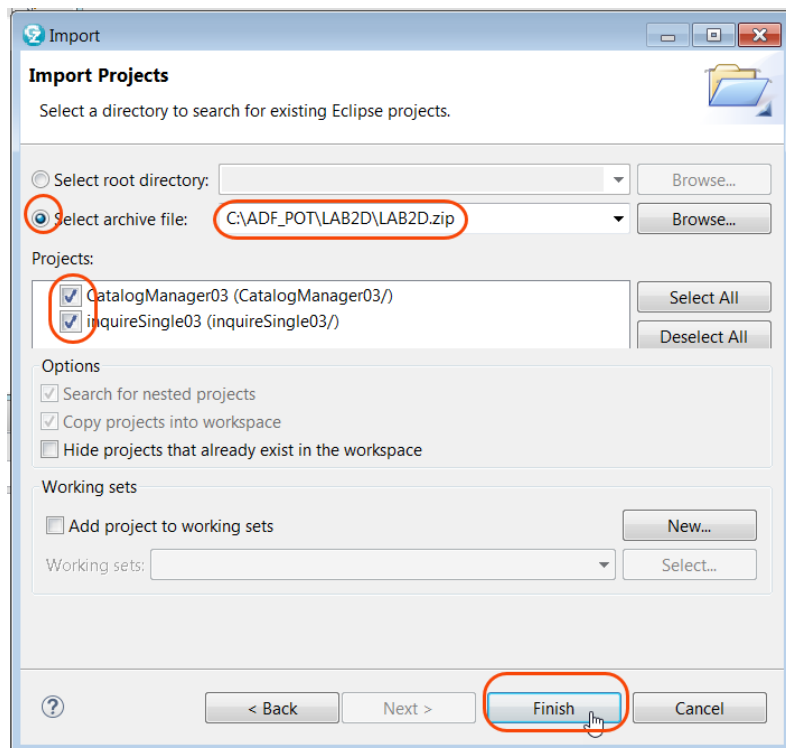
#### 5.1. ►| Still under z/OS Connect Enterprise Edition perspective select File > Import...



5.2.  **Select Existing Projects into Workspace** and click **Next**



5.3.  **Select archive file** and use Browse to find the exported version **LAB2D.zip** and select **CatalogManager03** and **inquireSingle03** Click **Finish**



5.4.  Proceed to item 1.4.1 to deploy the Service to z/OS and then go to Section 3 to deploy the API.I

## LAB 5 (OPTIONAL) Create UrbanCode Deploy infrastructure and deploy to z/OS

Updated July 16 2019 by [Regi](#), (Reviewed by Wilbert Kho)

### Abstract:

You will create and deploy an existing COBOL CICS application using UrbanCode Deploy to z/OS

This Lab has 3 parts.

#### Part 1 – Create the UrbanCode Deploy application infrastructure.

In this section, you will design the actual deployment process; you need to prepare the application infrastructure in UrbanCode Deploy (UCD). First, you will create a component and add component version, then you will define resources and map them to an environment, and finally you will create an application and add environment and component to it.

#### Part 2 - Create the UrbanCode Deploy deployment processes.

On this part you will create a deployment process for your component and the application process that uses the component process to deploy the component.

#### Part 3 – Deploy the application to z/OS CICS

On this part you will deploy the Application to the z/OS CICS.



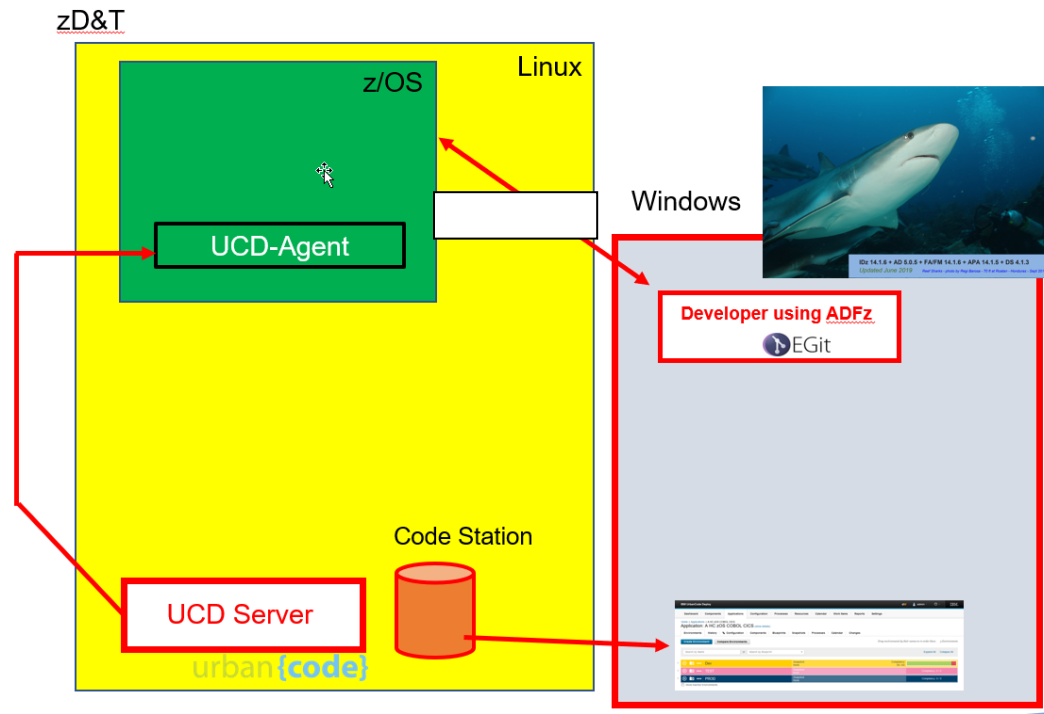
Each time you see the symbol it means that you have to "do" something on your computer – not merely read the document.

## Lab Architecture and proposed scenario

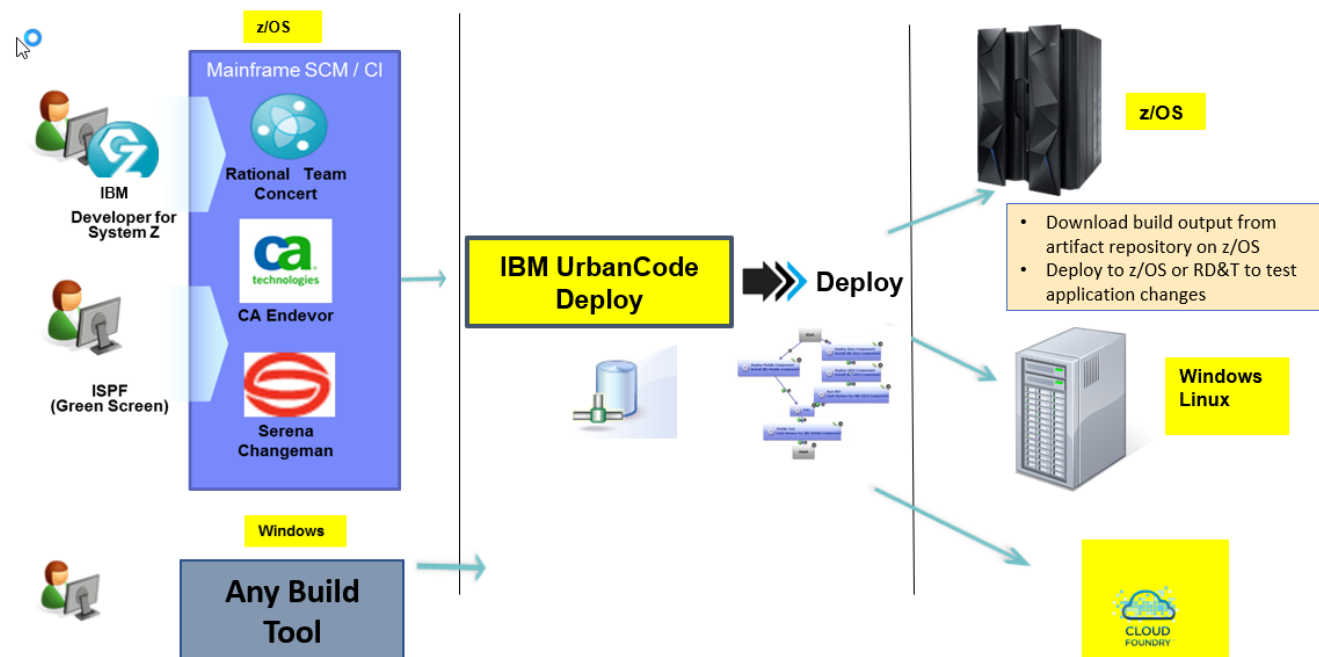
The architecture used in this lab consists of.

1. The **z/OS Server** running on the ZDT that has CICS running and the UCD z/OS agent.
2. The **UrbanCode Deploy Server** that is running on Linux and on the same machine that has the z/OS (ZDT)

Below the architecture of each cloud instance



Below is a picture that describes UCD:



## PART 1 – Create the UrbanCode application infrastructure

In this section, you will design the actual deployment process; you need to prepare the application infrastructure in UCD.

First, you will create a component and add component version, then you will define resources and map them to an environment, and finally you will create an application and add environment and component to it

The main steps are as follows:

### Creating and running deployments

#### Create components

Define source artifacts and create component processes

#### Define resources

Associate agents with components

#### Create an application

Create environments and application processes

#### Deploy the components

Select the application environment and run an application process

## Task 1 – Logon to UCD server running on Linux and verify that the UrbanCode agents are running

You will now connect to the UrbanCode Deploy (UCD) server running on a LINUX (same Linux that ZDT is running) and that each student have access to it

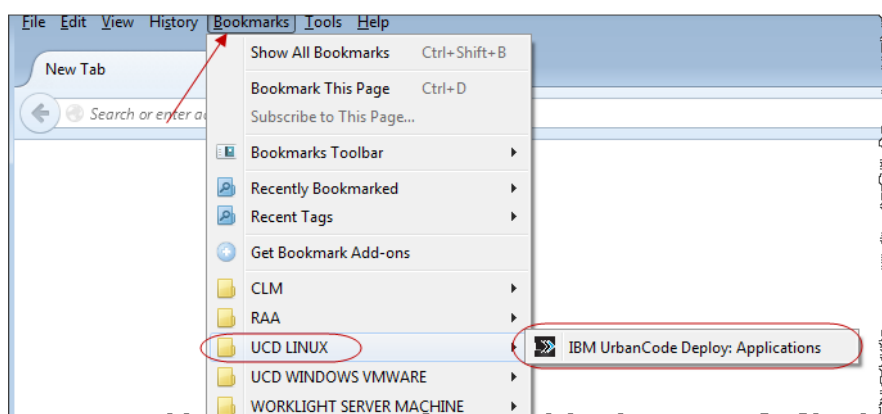
Here you will verify the UCD agents that the UCD server has access to.

You will use the user id **empot02** and password **empot02**. Remember that here the Userid and password is lower case.

1.1 ► Start the Firefox browser to go to UCD server on Linux You can use the icon on the base of your screen Move the mouse to the base of your screen if you do not see this bar



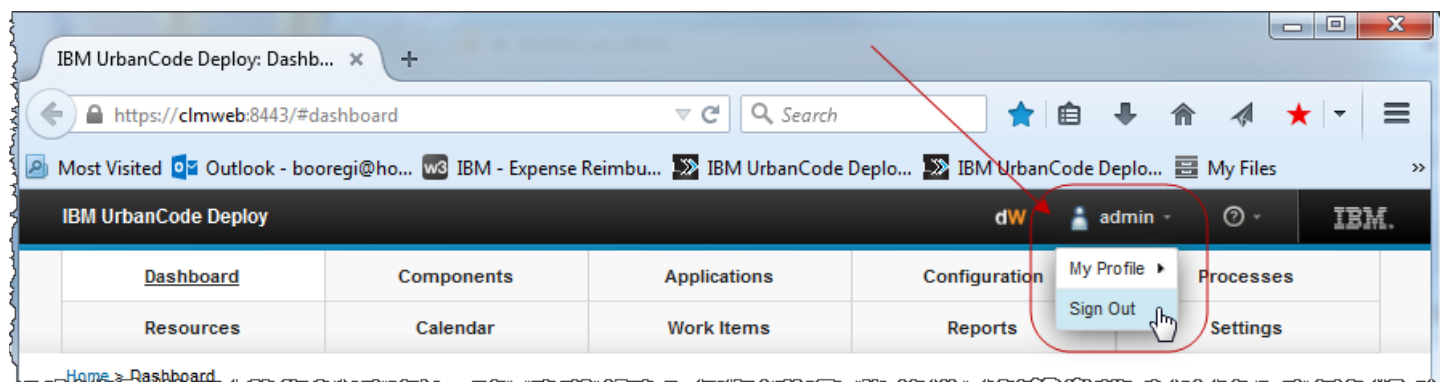
► Look for the bookmark below



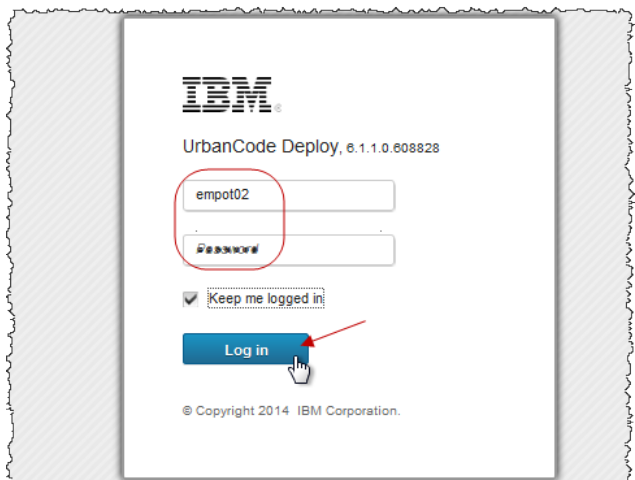
Or use: <https://clmweb:18443/>

1.2. If you are already logged on, you must first logoff and logon with your right user id.

► Click on **admin** (or whatever user id is logged in) and select **Sign Out**



- 1.3.  Logon with **empot02** and password **empot02**  
Remember that this is case sensitive here and lower case



- 1.4.  Verify that the agent is installed by clicking **Resources > Agents**.  
The Windows server and z/OS agents must appear in the list of agents with a status of **Online**.  
On this lab you will use only the z/OS agent (**zdtagent**)

<input type="checkbox"/>	Name	Description	Status	Date Created	Last Contact	License	Version	Relay
<input type="checkbox"/>	clmweb		Offline	Not Available	5/16/2016, 8:03 PM	Unlicensed	6.2.1.0.748085	
<input type="checkbox"/>	linagent		Offline	3/5/2018, 12:00 PM	5/16/2018, 2:23 PM	Unlicensed	6.2.1.0.748085	
<input type="checkbox"/>	zdtagent		Online	1/16/2018, 12:43 AM	7/9/2018, 5:58 PM	Unlicensed	6.2.6.0.932486	

## Task 2 – Create a UCD component

Components are groups of deployable artifacts that make up an application. You will later create your UCD application named “**J02Mortgage**” that will include only one component that you will create here.

### **UCD: What is a Component?**



A component is a logical representation of deployable artifact along with user-defined processes that operate on them. The physical artifacts are specified in a Component Version. A component has one or more component versions. Each component version has one or more files.

In UrbanCode Deploy, components represent deployable items along with user-defined processes that operate on them. Deployable items, or artifacts, can be files, PDS members, images, databases, etc. In our example, component will include **PDS** members **J02CMORT** and **J02MPMT**.

### **z/OS: What is a PDS?**

A partitioned data set or PDS consists of a *directory* and *members*. The directory holds the address of each member, or “file”, and thus makes it possible for programs or the operating system to access each member directly. Each member, however, consists of sequentially stored records.



Partitioned data sets are often called *libraries*. Programs, or other content, are stored as members of partitioned data sets. Generally, the operating system loads the members of a PDS into storage sequentially, but it can access members directly when selecting a program for execution.

A PDS also contains a directory. The directory contains an entry for each member in the PDS with a reference (or pointer) to the member. Member names are listed alphabetically in the directory, but members themselves can appear in any order in the library. The directory allows the system to retrieve a particular member in the data set.

- 2.1 ► On the **Components** page, click **Create Component**:

The screenshot shows the 'Components' page of the UrbanCode Deploy interface. At the top, there's a navigation bar with 'Dashboard', 'Components', 'Applications', 'Configuration', and 'Processes'. Below that is a breadcrumb trail 'Home > Components'. Underneath, there are two tabs: 'Components' (which is selected and highlighted in blue) and 'Templates'. At the bottom of the page, there are several buttons: 'Create Component' (highlighted with a red box), 'Import Components', 'Actions...', and 'Flat list...'. The overall layout is clean and modern, typical of a web-based management tool.

- 2.2 Provide values for the required fields on the **Create Component** dialog.

- a. ► Specify component Name as **J02Mortgage** (Be careful since the name is case sensitive).
- b. ► Select **MVSCOMPONENT** in the **Template** field (Templates serve as models for various groups of resources. MVSCOMPONENT template, preinstalled with UCD, includes basic z/OS deploy processes and other z/OS related settings)
- c. ► Clear the field *ucd.repository.password* and click **Save**.



### UCD: What is a Component Template?

A component template, stores component processes and properties so you can create components from them; template-based components inherit the template's properties and process.

Create Component [?](#)

1. Name: J02Mortgage

2. Component Template: MVSCOMPONENT

3. ucd.repository.password: (highlighted with a yellow speech bubble: "Clear this field")

4. Save button

Name *	J02Mortgage
Description	
Teams	Team 02 <a href="#">x</a> <a href="#">+</a>
Component Template	MVSCOMPONENT
Template Version	Always Use Latest
Component Type	z/OS
High Level Qualifier Length	0
ucd.repository.host	
ucd.repository.location	
ucd.repository.user	empot02
ucd.repository.password	(highlighted with a red circle)
Version Source Configuration	
Source Configuration Type	<input style="width: 150px; height: 20px;" type="button" value="..."/>
<input checked="" type="radio"/> Use the system's default version import agent/tag. <input type="radio"/> Import new component versions using a single agent. <input type="radio"/> Import new component versions using any agent with the specified tag.	
Cleanup Configuration	
Inherit Cleanup Settings	<input checked="" type="checkbox"/>
Run Process after a Version is Created	<input type="checkbox"/>

### 2.3 The component **J02Mortgage** is created

Dashboard Components Applications Processes Resources Calendar Work Items Reports Settings

Home > Components > J02Mortgage

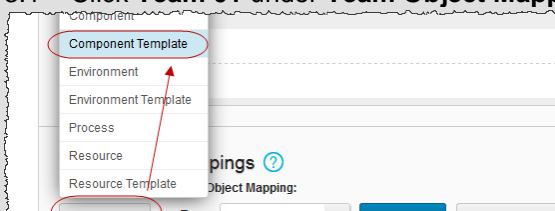
Component: **J02Mortgage** [\(show details\)](#)

**The MVSCOMPONENT is not in the drop down?**

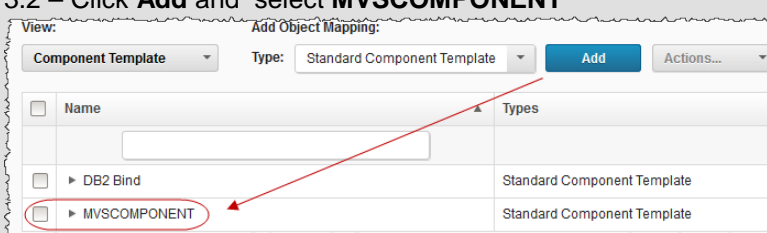
Your UCD server must have this template defined there. If NOT call the instructor..

1. Logon ad **admin/admin**
2. Click **Settings > Teams (under Security)**
3. For EACH team perform as below.

**3.1 – Click Team 01 under Team Object Mappings/View: select Component Template**



**3.2 – Click Add and select MVSCOMPONENT**



### Task 3 – Create a ship list file and z/OS component version

The z/OS **ship list file** specifies which files from the build to include in the new component version to deploy.

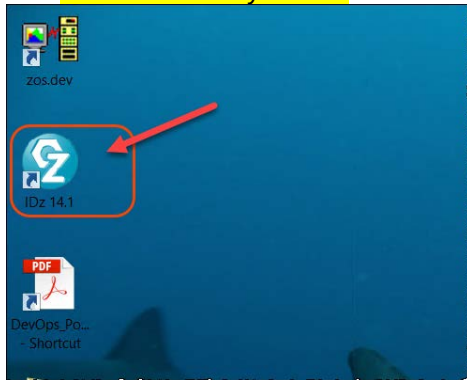
You must create a ship list file before you run z/OS deployment tools.

Ship list files are XML files that contain a list of files to be deployed on z/OS. For more information, refer to the UCD documentation:

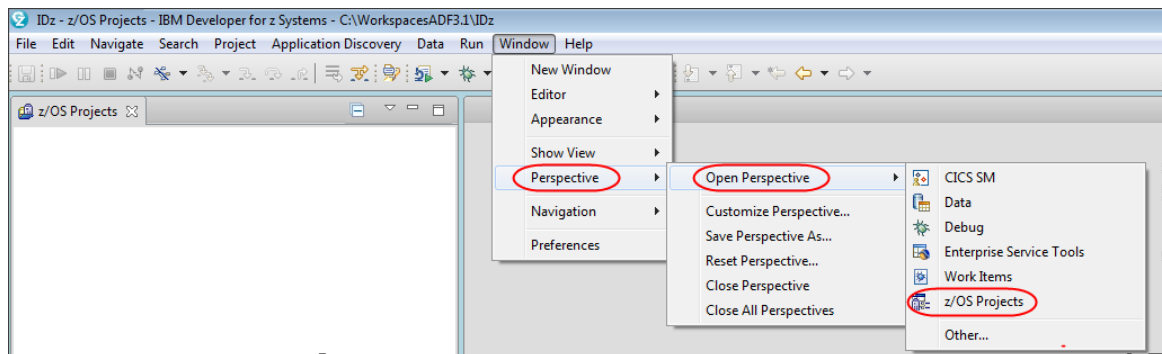
[http://www.ibm.com/support/knowledgecenter/SS4GSP\\_6.2.6/com.ibm.udeploy.doc/topics/zos\\_shiplistfiles.html](http://www.ibm.com/support/knowledgecenter/SS4GSP_6.2.6/com.ibm.udeploy.doc/topics/zos_shiplistfiles.html)

To create a ship list file for the component to be deployed you could use many ways, including ISPF.  
To make this easy you will use IDz.

- 3.1 ➡ Start *IBM Developer for z Systems* if it is not already started  
 ➡ if it is not already started double click on **IDz 14.1** icon

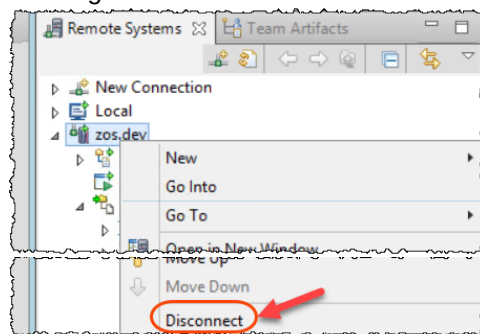


3.2 ► Open the **z/OS Projects** perspective by selecting **Window > Open Perspective > z/OS Projects** .

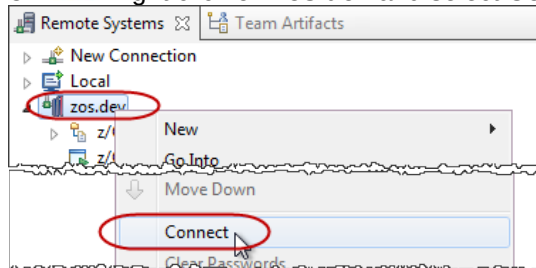


3.3 If you used userid **empot01** before you need to disconnect. Your new userid now will be **empot02**.

► Right click on **zos.dev** and select **Disconnect**

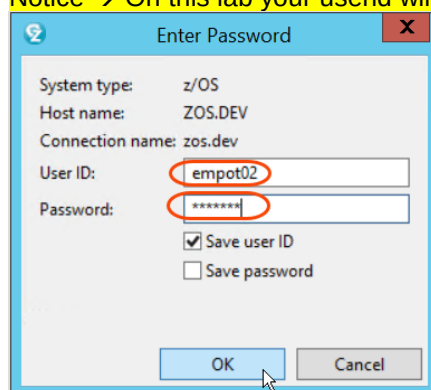


3.4 ► Right click on **zos.dev** and select **Connect**

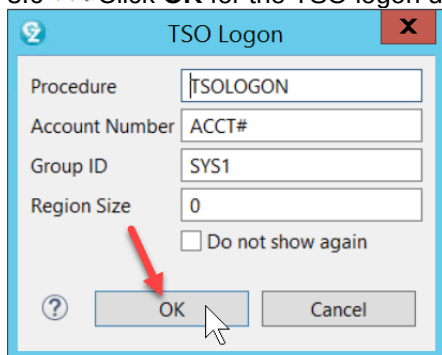


3.5 ► Type **empot02** as userid (might be already there) and **empot02** as password.  
Click **OK** to connect to z/OS.

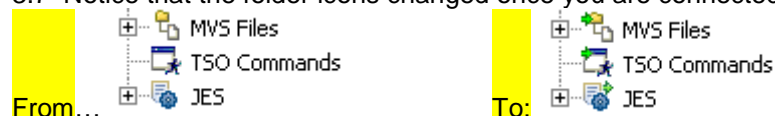
Notice → On this lab your userid will be **empot02** (not empot01 used in previous labs)



3.6 ► Click OK for the TSO logon dialog



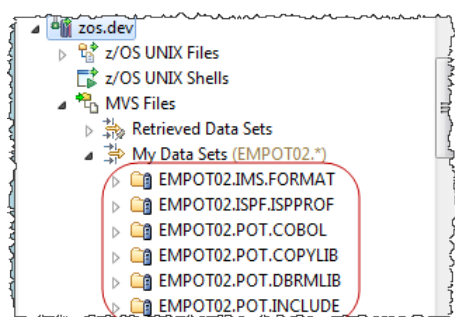
3.7 Notice that the folder icons changed once you are connected to z/OS. A small green arrow is added.,,



► Expand MVS Files and My Data Sets to see all your MVS data sets

Note that you do not have the same PDSs shown below (EMPOT02.\*). This is just an example.

Depending on which ID you are using you may have no data sets, the IDs are reused and we have no control what is there.



You are connected to a z/OS remote system. Now you will create a Ship List and submit JCL to create the executables to be deployed.

3.8 You now can create the UCD ship list. An XML file that has the list of the load modules that will be deployed. This XML could be created from an SCM build tool like RTC, Endevor etc.. For this lab we will create it manually..

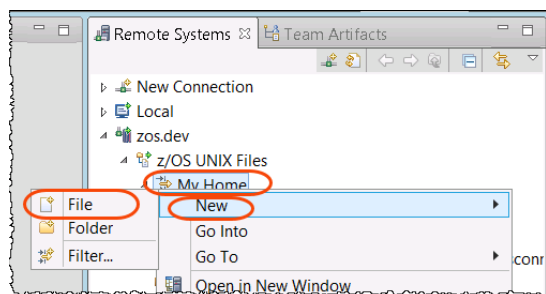
**What is the Ship list file?**

The ship list file specifies which files from the build to include in the new component version to deploy. You must create a ship list file before you run the IBM® z/OS® deployment tools.

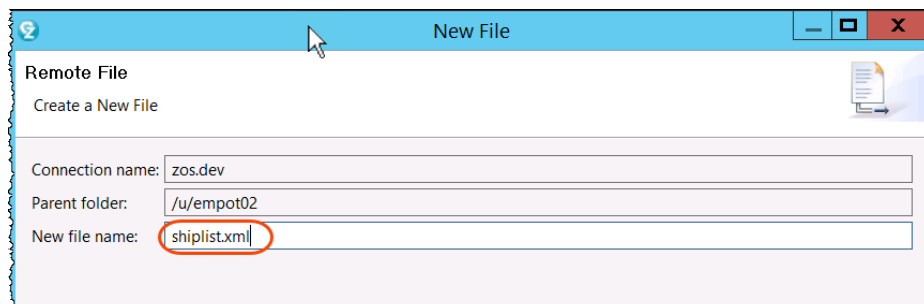


Ship list files are XML files that contain a list of files. The container type that is used to identify partitioned data set (PDS) resources is PDS and the resource type is *PDSmember*. You can use an asterisk (\*) as a wildcard for the resource name, if you want all members in a partitioned data set (PDS) to be included in a package. Typically, you write a script that works with your build engine to create a ship list file from the build output.

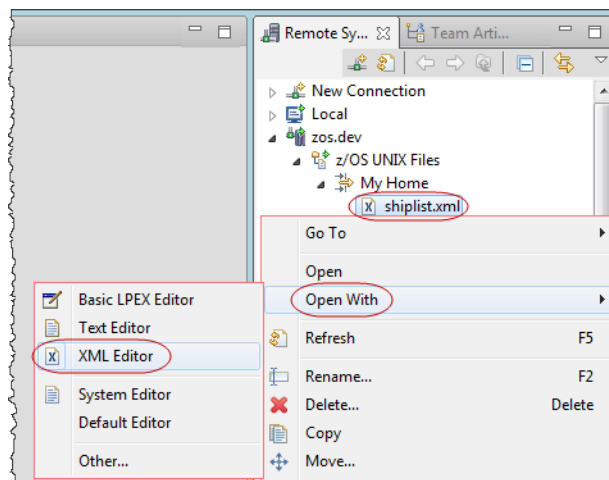
3.9 ► Using the **Remote Systems** view (on top right), right click on **My Home** → **New** → **File**



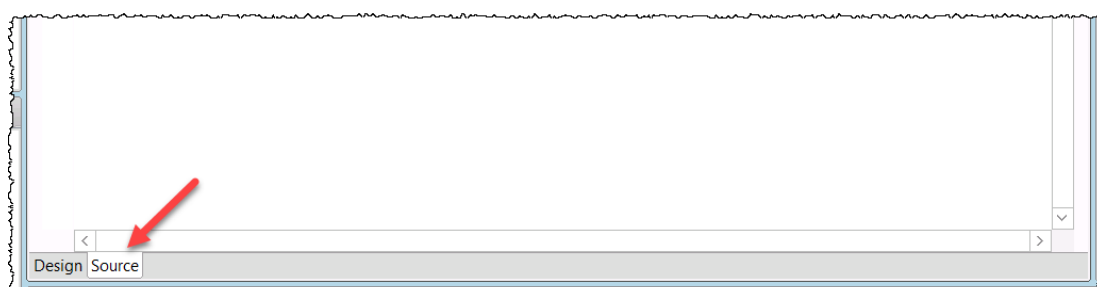
3.10 ► Type **shiplist.xml** as name and click **Finish**



3.11 ► Right click on **shiplist.xml** and select it to edit, or right click and select **Open With XML Editor**



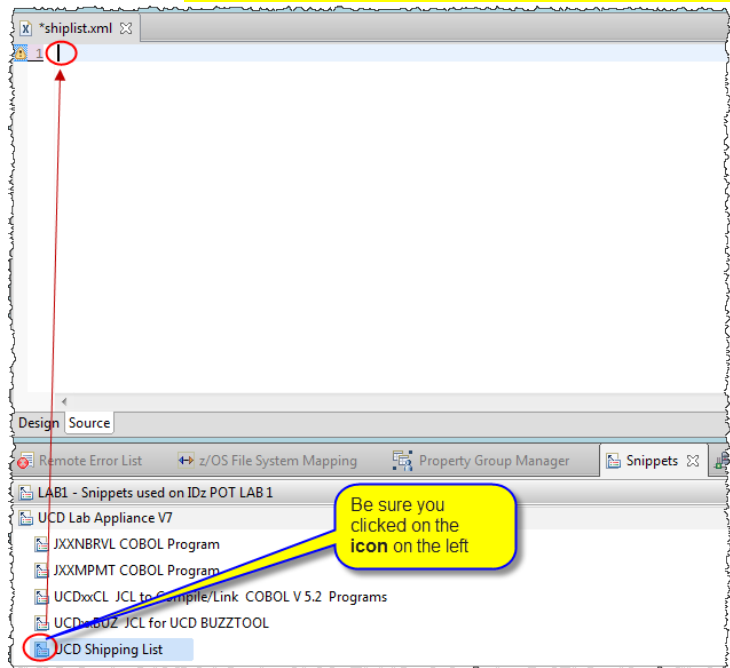
3.12 ► Click on **Source** tab



3.13 ► Click on **Snippets** tab on the bottom.

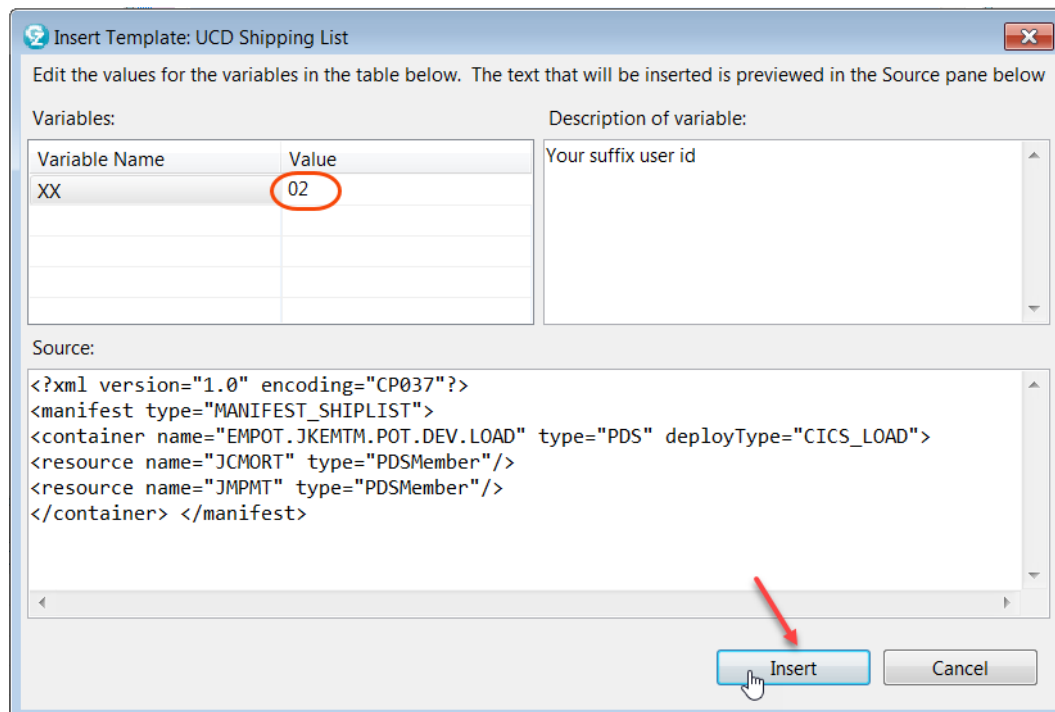
► Use the **UCD Shipping List** snippets to drag and drop to the **FIRST position** of the file

**IMPORTANT:** You must click on the icon  to be able to drag/drop



3.14 ► When the dialog opens type **02** ..

3.15 ► Click **Insert** to insert the lines. Notice that the variables are replaced



3.16 ➡ Use **Ctrl + S** to save the changes

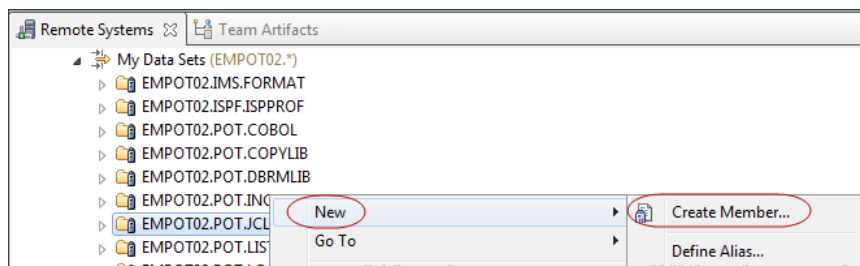


#### Task 4 - Create the UCD component version from JCL

On this task, you will now use the z/OS UCD tool named “**BUZTOOL**” to create a version of the modules that need to be deployed. The UCD Toolkit installed on z/OS used the UCD Client to communicate to the UCD server.

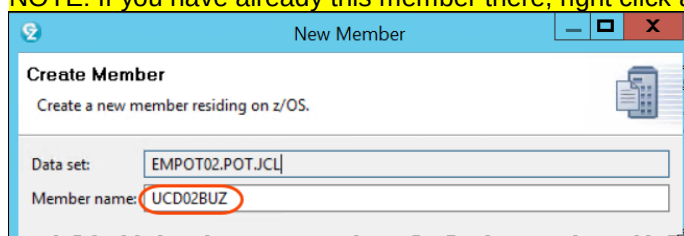
In this lab the UCD code station on z/OS is kept in the USS Files or on UCD server (installation decision).

- 4.1 ➡ Using *Remote System* view, right click on **EMPOT02.POT.JCL** and create a member . If you don't have this PDS call the instructor.

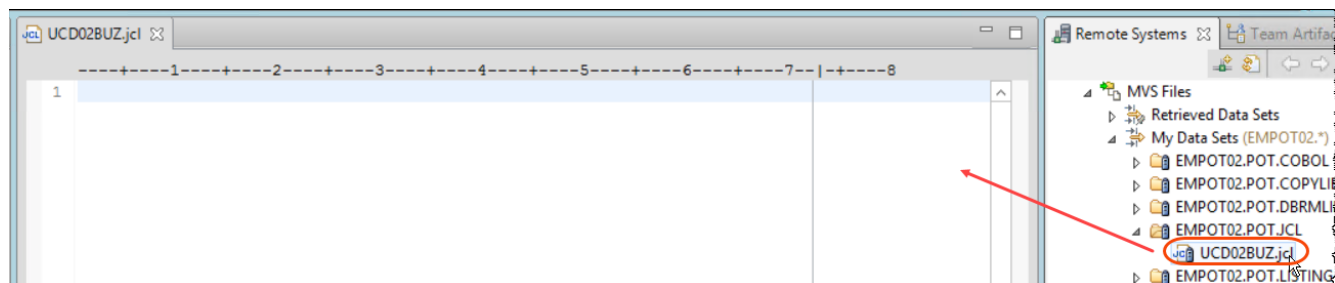


- 4.2 ➡ Name it **UCD02BUZ** and click **Finish**

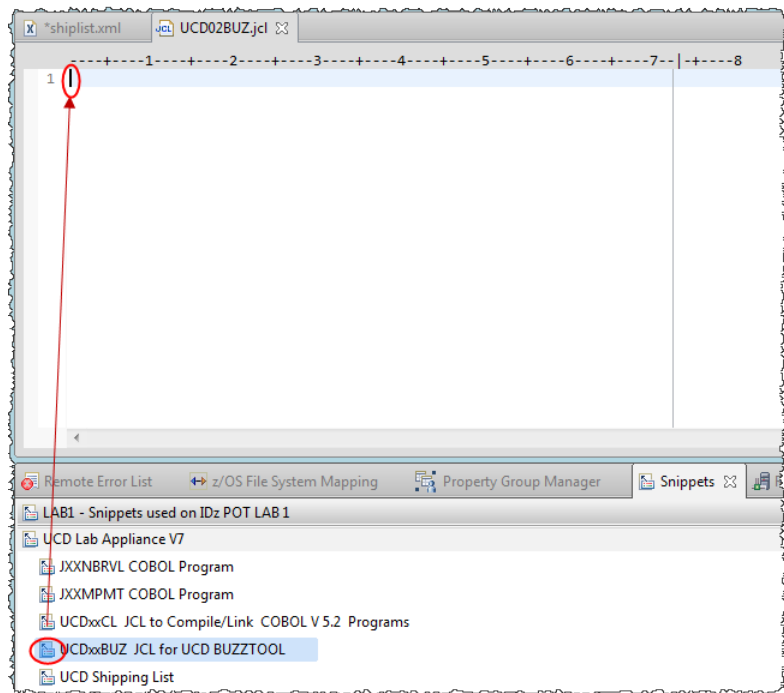
**NOTE:** If you have already this member there, right click and delete it.



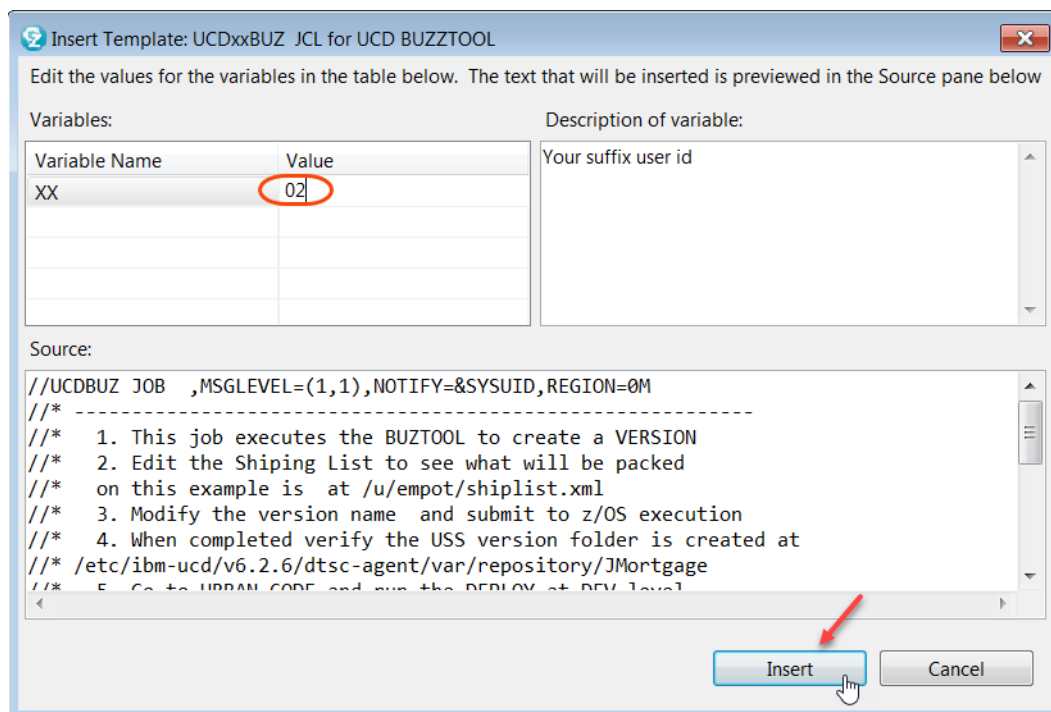
- 4.3 ➡ Double click on **UCD02BUZ** to edit.



- 4.4 ►| Use the **UCDxxBUZ** snippets to drag and drop to the **FIRST POSITION** of the file  
**IMPORTANT:** You must click on the icon  to be able to drag/drop



- 4.5 ►| When the dialog opens **type 02** ...  
 ►| Click **Insert** to insert the lines. Note that the variables are replaced



This job uses the **buztool createzosversion** command to create the component version.

4.6 ► Scroll down and understand the parameters passed to the BUZTOOL

```

1 //UCD02BUZ JOB ,MSGLEVEL=(1,1),NOTIFY=&SYSUID,REGION=0M
2 /*
3 /* 1. This job executes the BUZTOOL to create a VERSION
4 /* 2. Edit the Shiping List to see what will be packed
5 /* on this example is at /u/empot02/shiplist.xml
6 /* 3. Modify the version name and submit to z/OS execution
7 /* 4. When completed verify the USS version folder is created
8 /* /etc/ibm-ucd/v6.2.6/dtsc-agent/var/repository/J02Mortgage
9 /* 5. Go to URBAN CODE and run the DEPLOY at DEV level
10 /*
11 //BUZTOOL EXEC PGM=BPXBATCH,REGION=0M
12 //STDOUT DD SYSOUT=*
13 //STDERR DD SYSOUT=*
14 //STDPARM DD *
15 SH /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh createzosversion
16     "-c" "J02Mortgage"
17     "-s" "/u/empot02/shiplist.xml"
18     "-v" "yyyymmdd"
19 /*
20 /* yyyyymmdd will be the name of your version
21 */

```

Possible arguments for the buztool **createzosversion** command



Parameter	Required	Description
-c	true	The name of the component in IBM UrbanCode Deploy. The component name can contain only letters, numbers, and spaces.
-v	false	The name of the version to create. If a version is not specified, a version name is generated from the current time stamp. The version name can contain only letters, numbers, and spaces.
-s	true	The location of the ship list file.
-verb	false	To display a trace log, set this parameter to true.

4.7 ► Name a version for this component:

Modify from "yyyymmdd" to today's date in the format of **year, month and day**

Example: I used **20180709**. This version name must be unique for this component to avoid errors of being already created on the code station.

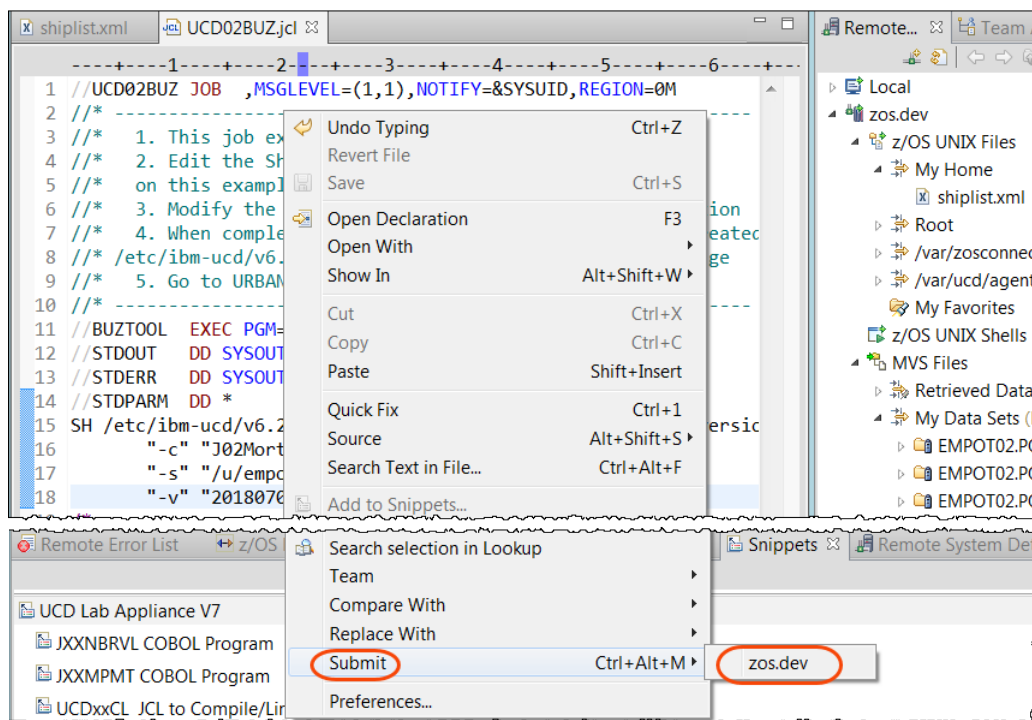
```

14 //STDPARM DD *
15 SH /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh createzosversion
16     "-c" "J02Mortgage"
17     "-s" "/u/empot02/shiplist.xml"
18     "-v" "20180709"

```

#### 4.8 ► Use **Ctrl + S** to save

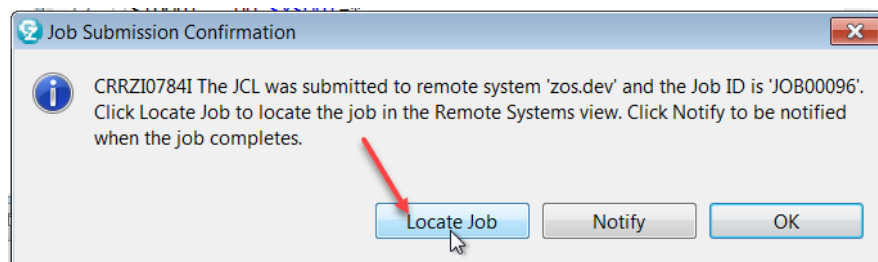
► Right click on the editor and select **Submit → zos.dev**



#### You do not find the option Submit?...

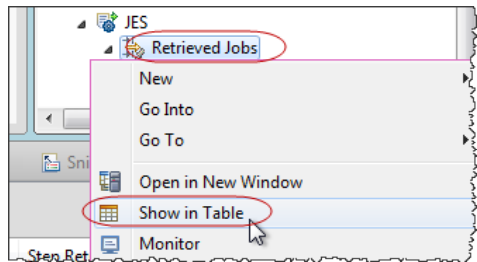
*Be sure you are using the correct editor. Either LPEX or JCL editors will provide this capability when right clicking. Be sure you pasted the content on line 1 and column 1. If you still don't see, you can right click on the editor content and select Open with → Other -> JCL Editor and try again..*

#### 4.9 ► Click **Locate Job** to get the job results



This job may take as long as 1 or 2 minutes.. Remember that your z/OS instance on cloud has limited power resources and is very slow.

4.10 ► On the right under *Remote System* view right click on **Retrieve Jobs** and select **Show in Table**. This is a better way to review the job execution



4.11 ► Use the refresh icon to see the job being executed

Resource	Job ID	Job Name	Job Own...	Job Entr...	Return C...	Return In...	System ...	User Ret...	Return S...	Queue P...
UCD02BUZ:JOB00096	JOB00096	UCD02B...	EMPOT02	2018/07...	CC 0000	NORMAL		000	COMPLE...	10

The return code **must be 0** and the version must be created on UCD Server

4.12 ► Double click and scroll down to see the results

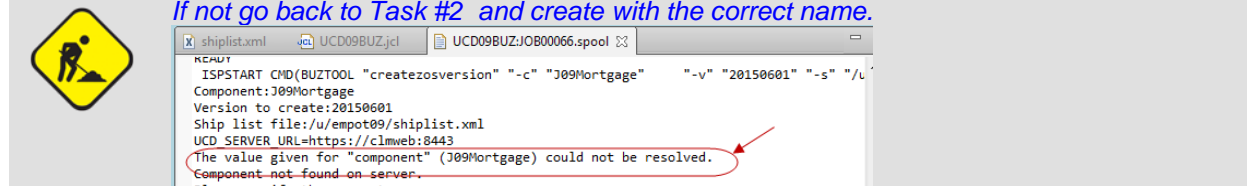
```

58     "-s" "/u/empot02/shiplist.xml"
59     "-v" "20180709"
60 zOS toolkit config : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,2017
61 zOS toolkit binary : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,2017
62 zOS toolkit data set : BUZ626 (6.2.6,20170907-0249)
63 Reading parameters:
64 ....Command : createzosversion
65 ....Component : J02Mortgage
66 ....Version : 20180709
67 ....Shiplist file : /u/empot02/shiplist.xml
68 Verifying version
69 ....Repository location : /etc/ibm-ucd/v6.2.6/dtsc-agent/var/repos
70 Pre-processing shiplist:
71 ....Shiplist after processing : /etc/ibm-ucd/v6.2.6/dtsc-agent/var/
72 Packaging data sets:
73 ....Location to store zip : /etc/ibm-ucd/v6.2.6/dtsc-agent/var/rep
74 ....Zip name : package.zip
75 ....EMPTO.JKEMTM.POT.DEV.LOAD.bin
76 ....Elapsed time for data set package or deploy operation : 1.6954
77 Create version and store package:
78 ....Version artifacts stored to UCD server CodeStation
79 ....Version:20180709 created
80 Elapsed time 24.0 seconds.
81 FSUM1006 A shell was not specified. Processing continues using the
82

```

4.13 ► Use **Ctrl + Shift + F4** to close all editors.

**Errors like the one below?**  
Be sure that you have created the component with the correct name (mixed case letters).  
If not go back to Task #2 and create with the correct name.

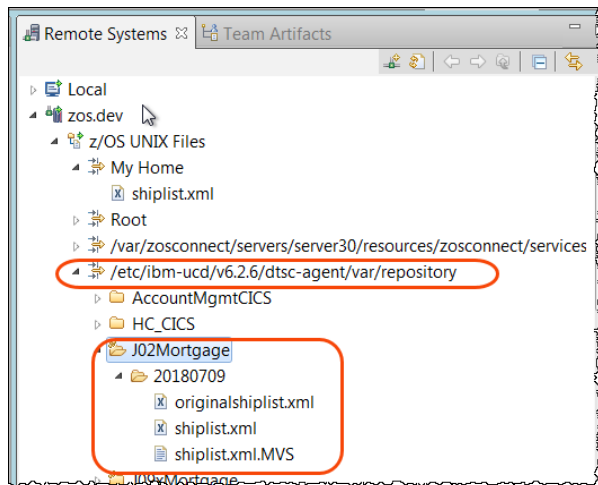


#### 4.14 (Optional)

► Under **z/OS UNIX Files** navigate to the filter  
**/etc/ibm-ucd/v6.2.6/dtsc-agent/var/repository**

Expand **J02Mortgage** to see the UCD metadata.

Notice that the zip file is located on the UCD CODE STATION on Linux (not on z/OS).



#### 4.15 ► Close or minimize IDz, you will not need any more on this lab.

Notice that during version creating process, the **BUZTOOL** communicates with your UCD server to obtain component information and to store version artifacts. If component version was created successfully, you can verify version information using UCD server interface.

#### 4.16 ► Now Using the UCD browser, click Components -> J02Mortgage

The screenshot shows the 'Components' tab in the IBM UrbanCode Deploy interface. The 'Components' tab is highlighted with a red circle and a red number 1. Below it, there are two buttons: 'Create Component' and 'Import Components'. The main area displays statistics: Failed Version Import (0), Importing Version (0), No Version (1), Successful (0), and No Artifact (0). A table lists components, with the 'J02Mortgage' component selected and highlighted with a red circle and a red number 2. The table columns are: Name, Latest Import, Latest Version, Template, Description, and Created. The 'J02Mortgage' row shows: Name 'J02Mortgage', Latest Import '20180709', Latest Version '20180709', Template 'MVSCOMPONENT', Description 'Component used on PDTOLS demo', and Created '6/24/2015, 7 PM'.

Name	Latest Import	Latest Version	Template	Description	Created
Component Name					
AccountMgmtCICS		work_item_287.20180608-0223530451	MVSCOMPONENT	Component used on PDTOLS demo	6/24/2015, 7 PM
HC_CICS		20180627-031937	MVSCOMPONENT	zMobile Health Care Appl - COBOL CICS assets	12/14/2017, 4:51 PM
HCMobileWindows7		V02 - HC for demo deploy		HC Mobile appl for Windows7	12/14/2017, 4:51 PM
<b>J02Mortgage</b>	<b>20180709</b>	<b>20180709</b>	<b>MVSCOMPONENT</b>		<b>6/24/2015, 7 PM</b>

4.17 ► Click , ① Versions and the ② version that you created (yyyyymmdd ).

Version	Statuses	Type	Created By	Date
20180709	Statuses	Any	admin	7/9/2018, 9:52 PM
testeRegi		Incremental	admin	7/9/2018, 9:28 PM

4.18 ► Click Show Details. You can verify that the repository is on UCD Server Code Station (not HFS)

Version: 20180709 (hide details)

Created By: admin  
Created On: 7/9/2018, 9:52 PM  
Repository Type: CodeStation  
Links: add remove

4.19 ► Expand **EMPOT.JKEMT.POT.DEV.LOAD** and you should be able to see the list load modules that are packaged and stored in the Code Station (from the JCL that you submitted before).  
Optionally the Code Station could be on the z/OS under USS folders.

In our example the Code Station is on the UCD server (LINUX):

**Artifacts**  
Total add: 2 members in 1 data sets

Name	Artifact Type	Deploy Type	Inputs
EMPOT.JKEMT.POT.DEV.LOAD	[PDS,ADD]	CICS_LOAD	
J02CMORT		CICS_LOAD	
J02MPMT		CICS_LOAD	

## Task 5 - Create UCD Resources

On this task you will create the UCD resources that is a user-defined construct.



### UCD : What is a resource?

A resource is a logical deployment target that typically resolves to an agent and a user-defined construct that is based on the architectural model of UCD. Resources can contain other resources in a hierarchical tree structure (called also resource groups or folders) to represent complex targets. Resources are assigned to environments.

5.1 ► On the **Resources** tab, click **Create Top-Level Group**:

The screenshot shows the 'Resources' tab selected in the top navigation bar. Below it, the 'Resource Tree' tab is active. A red arrow points to the 'Create Top-Level Group' button, which is highlighted in blue.

5.2 ► Use **zOS Resource Group 02** and click **Save**.

The screenshot shows the 'Create Resource' dialog box. The 'Name' field is filled with 'zOS Resource Group 02'. A red arrow points to the 'Save' button at the bottom right of the dialog.

You should have:

The screenshot shows the 'Resource Tree' view. A red circle highlights the 'zOS Resource Group 02' node under the 'RDT' group. The 'Inventory' column is visible on the right side of the tree view.

5.3 ► Click on **ZOS Resource Group**, click the **Actions** drop-down menu of the newly created Resource Group and then click **Add Agent**:

The screenshot shows the 'Resources' section of the UrbanCode Deploy interface. In the 'Resource Tree' view, there is a node named 'zOS Resource Group xx'. A context menu is open at this node, with the 'Actions...' option selected. The menu includes options like 'Compare or Synchronize', 'Define New Template', 'Synchronize With Template', 'Add From Template', 'Add Group', 'Add Agent' (which is circled in red), and 'Delete'. Below the tree, there are buttons for 'Create Top-Level Group', 'Select All...', 'Actions...', and 'Show'.

5.4 ► In the **Agent** drop down dialog, select **zdtagent** and click **Save**

The screenshot shows the 'Create Resource' dialog. It has fields for 'Agent' (set to 'zdtagent'), 'Name' (set to 'zdtagent'), and 'Description'. There are checkboxes for 'Inherit Teams From Parent' (checked) and 'Default Impersonation' (unchecked). Below these is a note about default impersonation. At the bottom are 'Save' and 'Cancel' buttons, with a red arrow pointing to the 'Save' button.

- 5.5 ► In the row **zdtagent**, click the **Actions** drop-down menu of the newly added Agent entry and then click **Add Component**:

The screenshot shows the 'Resources' section of the IBM Software interface. The 'Agents' tab is selected. A context menu is open over the 'zdtagent' entry in the list, with the 'Add Component' option highlighted.

- 5.6 ► Select the component created earlier (**J02Mortgage**) and click **Save**.

The screenshot shows the 'Create Resource' dialog for 'J02Mortgage'. The 'Component' dropdown is set to 'J02Mortgage'. The 'Save' button at the bottom is highlighted with a red arrow pointing to it.

You should have:

The screenshot shows the 'Resource Tree' tab in the IBM UrbanCode Deploy interface. At the top, there are buttons for 'Create Top-Level Group', 'Select All...', 'Actions...', and 'Show'. Below is a table with columns: Name, Inventory, Status, and Description. The table lists several resources: 'RDT' (Status: Online), 'zOS Resource Group xx' (Status: Online), 'zdtagent (View Agent)' (Status: Online, highlighted with a red box), and 'J02Mortgage (View Component)' (Status: Online). At the bottom left are 'Refresh' and 'Print' buttons.

## Task 6 - Create an UrbanCode Application

On this task you will create an UCD application.

Applications are responsible for bringing together all the components that must be deployed together.

**UCD : What is a UCD Application?**

Application is a module that contains the following elements:

- Components to be deployed
- Environments target and the resources to deploy the application.
- A process definition (note that application process runs on the server while component process runs on agent)
- Properties

**UCD: Properties**

Properties can be set in UCD for many different things, including components, environments, processes, and applications. You can also set global properties for the system.

You can refer to a property by scope:  
    \${p:scope/propertyName} for example: \${p:environment/DBconnect}

or without scope:  
    \${p:propertyName}

You define objects (Application, component, process, resource, etc) properties in the object's Configuration Tab of UCD browser interface.

For more details, refer to the full documentation on Properties:  
[http://www-01.ibm.com/support/knowledgecenter/SS4GSP\\_6.2.6/com.ibm.udeploy.reference.doc/topics/ud\\_properties.html](http://www-01.ibm.com/support/knowledgecenter/SS4GSP_6.2.6/com.ibm.udeploy.reference.doc/topics/ud_properties.html)

6.1 ► On the Applications tab, click Create Application:

The screenshot shows the 'Applications' tab in the IBM UrbanCode Deploy interface. At the top, there are tabs for 'Dashboard', 'Components', 'Applications' (highlighted with a red box), 'Processes', 'Resources', 'Calendar', 'Work Items', 'Reports', and 'Settings'. Below is a table with columns: Name, Template, and Description. The table lists one application: 'AHC zOS COBOL CICS' (Template: Deploy the HC application to CICS - No DB2 Bindings). At the bottom left are 'Create Application' and 'Import Applications' buttons, with 'Create Application' highlighted with a red box.

6.2 ► Provide the value for the **Name** field in the **Create Application** dialog  
Name it **J02Mortgage COBOL** and click **Save**

The screenshot shows the 'Create Application' dialog box. The 'Name' field is populated with 'J02Mortgage COBOL'. The 'Save' button at the bottom is highlighted with a red circle.

The result should be:

The screenshot shows the IBM UrbanCode Deploy interface. The 'Applications' tab is selected. An application named 'J02 Mortgage COBOL' is listed and circled in red. Below the application list, the 'Environments' tab is active.

## Task 7 - Create environment

On this task you will create The UCD environment that is a user-defined collection of resources that hosts an UCD application.

When you create an environment, you map resources to it that define where the parent application can run deployments.



### UCD : What is a UCD Application Environment?

An environment is the application's mechanism for bringing together components with the agent that deploys them. Environments are typically modeled on some stage of the software project lifecycle, such as development, test, or production.

When you create an environment, you map resources to it and the application components that will be deployed.

You can also define environment specific properties.

7.1 ➔ Click Create Environment:

The screenshot shows the IBM UrbanCode Deploy interface. At the top, there's a navigation bar with links for Dashboard, Components, Applications, Processes, Resources, Calendar, Work Items, Reports, and Settings. Below this, the main title is "Home > Applications > J02 Mortgage COBOL". The sub-title is "Application: J02 Mortgage COBOL (show details)". Underneath, there's a toolbar with tabs: Environments, History, Configuration, Components, Blueprints, Snapshots, Processes, Calendar, and Changes. The "Environments" tab is active. A prominent red box highlights the "Create Environment" button, which has a hand cursor icon over it. Below the button is a search bar with two dropdowns: "Search by Name" and "Search by Blueprint". There's also a checkbox for "Show Inactive Environments". On the right side of the toolbar, there's a note: "Drag environments by".

7.2 ➔ Provide the value for the Name field in the Create Environment dialog (for example, **Test**), choose a color, and click **Save**:

The screenshot shows the "Create Environment" dialog box. It has fields for Name (with "Test" entered), Description, Blueprint, Teams (set to "Team 02"), and several checkboxes for requirements like Approvals, Exempt Processes, Lock Snapshots, and Require Snapshot. Below these is a color palette grid. A specific color, "Tangerine Yellow (Yellow)", is highlighted in the palette. At the bottom of the dialog, there are three checked checkboxes: "Use Default Artifact Cleanup Settings", "Use Deployment History Cleanup", and "Use Default Deployment History Retention". The "Save" button at the bottom right is highlighted with a red circle and a hand cursor icon.

7.3 ► Click the environment name (**Test** in our example) to open environment properties:

The screenshot shows a web-based application interface for managing environments. At the top, there's a navigation bar with tabs like Environments, History, Configuration, Components, Blueprints, Snapshots, Processes, Calendar, and Changes. Below the navigation bar is a search bar with fields for 'Search by Name' and 'Search by Blueprint'. A prominent yellow bar highlights the 'Test' environment, which is also circled with a red marker. To the right of 'Test', it says 'Snapshot: None'. There are also buttons for 'Create Environment' and 'Compare Environments'.

7.4 ► Click Add Base Resources:

This screenshot shows the 'Environment: Test for J02 Mortgage COBOL' page. It features a header with tabs for Resources, History, Calendar, Configuration, and Changes. Below the header, a message says 'No Desired Inventory'. At the top of the main area is a toolbar with buttons for 'Add Base Resources' (which is circled in red), 'Select All...', 'Actions...', and 'Show'. The 'Add Base Resources' button has a hand cursor icon over it, suggesting it is the next action to be taken.

7.5 ► Select **Component** created earlier ((**J02Mortgage**)): and click **OK**:

**Note:** In order for a component to be deployed by an application, it must be added to the application and also mapped to an agent-type resource. A component that is added to an application but not mapped to an agent resource, cannot be deployed by that application.

Similarly, a component that is mapped to an agent resource but not added to an application, cannot be deployed by that application.

This screenshot shows the 'Add Resource to Environment' dialog box. It has a title bar 'Add Resource to Environment'. Below the title is a table with columns for 'Name', 'Inventory', and 'Description'. The table lists several resources, with one row for 'J02Mortgage' which is checked and highlighted with a blue background. At the bottom of the dialog are buttons for 'Refresh', 'Print', 'OK' (which has a hand cursor icon over it), and 'Cancel'.

You now must have:

The screenshot shows the UrbanCode Deploy web interface. The top navigation bar includes links for Dashboard, Components, Applications, Processes (which is selected), Resources, Calendar, Work Items, Reports, and Settings. Below the navigation is a breadcrumb trail: Home > Applications > J02 Mortgage COBOL > Environments > Environment: Test. The main title is "Environment: Test for J02 Mortgage COBOL". Underneath, there are tabs for Resources, History, Calendar, Configuration, and Changes. A message "No Desired Inventory" is displayed. Below this are buttons for "Add Base Resources", "Select All...", "Actions...", and "Show". A table lists resources, with the last row, "zOS Resource Group xx / zdtagent (View Agent) / J02Mortgage", circled in red.

## PART 2 - Create the UrbanCode deployment processes.

On this part you will you create a deployment process for your component and the application process that uses the component process to deploy the component.

**Processes** are automated tasks that run on agents.

There are three types of processes:



- **Generic processes** run outside the context of components or applications. Not used on this lab.
- **Application processes** run within the context of applications. In many cases, application processes call component processes. For example, an application process can call the component processes that deploy those components.
- **Component processes** run tasks on a single component, such as deploying it, uninstalling it, or running configuration tasks on it.

### Task 8 - Create a components process

A component process is a succession of commands that are called steps. Steps can manipulate files, run system commands, set properties, pass information to other steps, and run programs. Steps are provided by automation plug-ins. Processes are designed with the drag-and-drop process editor where you drag plug-in steps onto the design editor and configure them as you go. Several plug-ins come with the product and others are available, which work with many different types of software. In this lab you use z/OS plug-ins. A component can have any number of processes defined for it, but a component must have at least one process.

In this task you create a deployment process for your component. Later, you create an application process that uses the component process to deploy the component.

We are going to create a **component process** for this example. This process will automate deployment of the new version of our **J02Mortgage COBOL** application.

- 8.1 ► Click on tab **Components** and find the component created earlier (**J02Mortgage**) on the **Components** tab and click on it

The screenshot shows the UrbanCode Deploy interface with the 'Components' tab selected. Below it, the 'Components' sub-tab is also highlighted with a red circle. The main content area displays statistics: Failed Version Import (0), Importing Version (0), No Version (0), Successful (0), and No Artifact (0). A table lists components, with 'J02Mortgage' being the first item and having its row circled in red. The table includes columns for Name, Latest Import, Latest Version, Template, Description, Created, and By.

Name	Latest Import	Latest Version	Template	Description	Created	By
Component Name						
J02Mortgage	20180709	MVSCOMPONENT			7/9/2018, 6:17 PM	User empot02 (empot02)
J02MortgageCICS	Original			J02 z/OS CICS application	12/16/2014, 1:38 PM	admin

- 8.2 ► Click the **Processes** tab

The screenshot shows the 'Processes' tab selected on the Components page for the 'J02Mortgage' component. The table lists various processes:

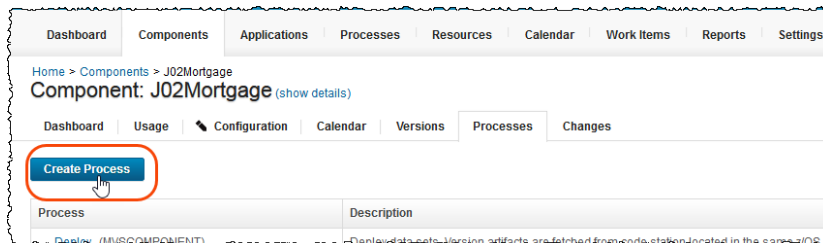
Process	Description	Action
Deploy (MVSCOMPONENT)	Deploy data sets. Version artifacts are fetched from code station located in the same z/OS.	Edit
Deploy - get artifacts from CodeStation (MVSCOMPONENT)	Deploy data sets. Version artifacts are fetched from UrbanCode Deploy server CodeStation.	Edit
Deploy - get artifacts using FTP (MVSCOMPONENT)	Deploy data sets. Version artifacts are fetched from code station using FTP	Edit
Remove all versions (MVSCOMPONENT)	Remove all versions in an environment including the backup created during version deployment. Use this process when you want to start next round of development with a clean environment. Audit history is available even if versions have been removed from the environment.	Edit
Remove redundant versions (MVSCOMPONENT)	Remove redundant versions in an environment. Redundant versions are these versions which are replaced completely by later deployed versions.	Edit
Remove redundant versions with manual verification (MVSCOMPONENT)	Remove redundant versions in an environment. Redundant versions are these versions which are replaced completely by later deployed versions.	Edit
Sample JCL submission process (MVSCOMPONENT)	This process demonstrates usage of the JCL submission steps.	Edit
Uninstall (MVSCOMPONENT)	Uninstall a version and restore the backup data sets	Edit

You will notice that there is a small collection of processes that was created automatically for your component (**Deploy**, **Remove all versions**, **Uninstall**, and so on). Remember that those processes were created from a template.

These processes can be used by themselves to perform simple tasks or can be used as starting points for more complex processes.

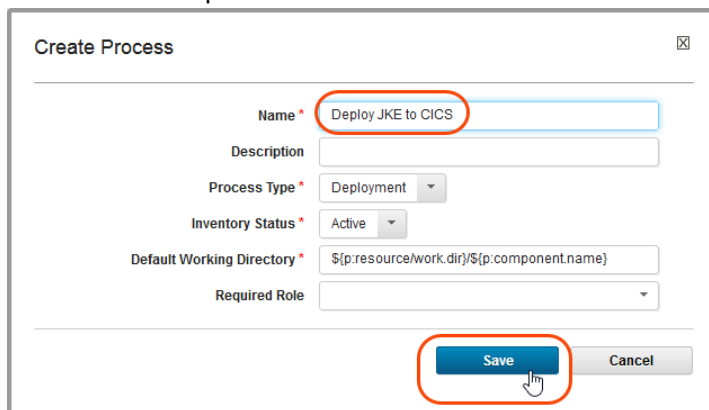
We will next create our deployment process. We could slightly simplify this task by reusing the existing process called **Deploy**. However, for the purposes of this example, we are going to create a brand new one.

**8.3** ➔ Click **Create Process** button to get started.



**8.4** ➔ Enter Process Name (**Deploy JKE to CICS**) in the **Create Process** dialog.

Leave all other options at their default values and click **Save**:

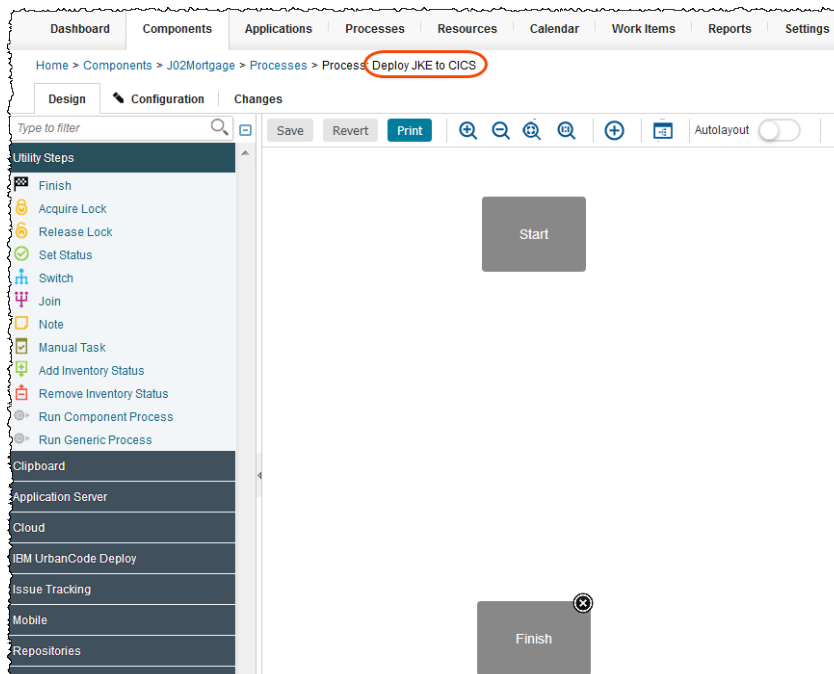


**8.5** The **Process Editor** will open.

Here, you can organize the steps of a process, specify their properties, and connect them to each other. As usual, you can refer to UCD documentation for detailed information on editing processes.

If you have internet access you can go to the link below for more details::

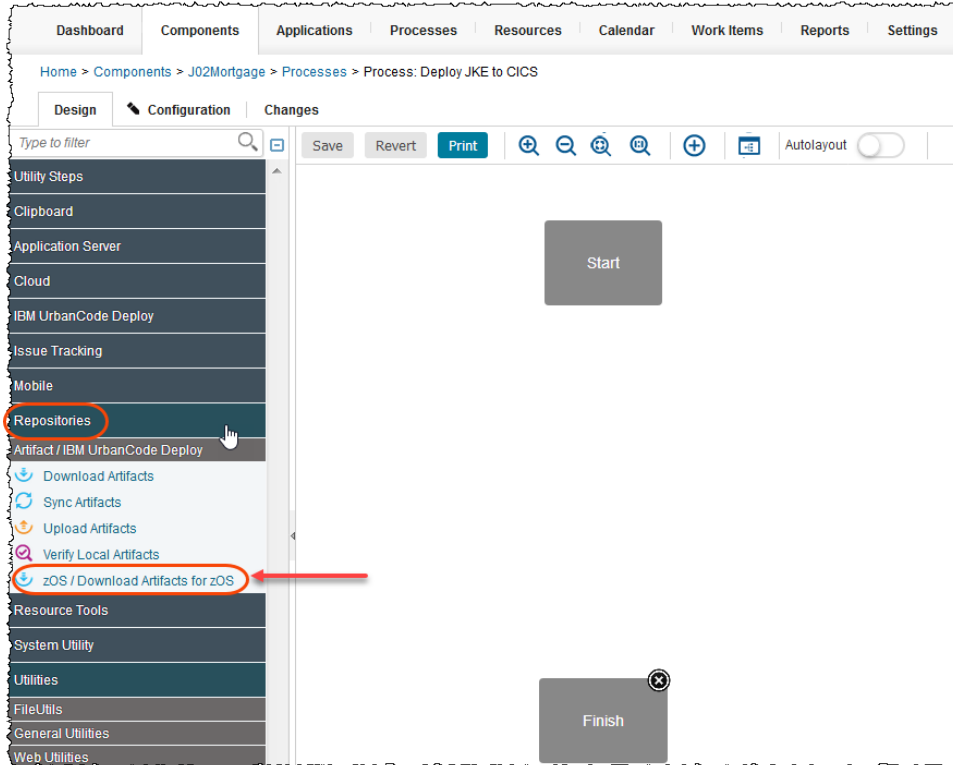
[http://www-01.ibm.com/support/knowledgecenter/SS4GSP\\_6.2.6/com.ibm.udeploy.doc/topics/comp\\_workflow.html](http://www-01.ibm.com/support/knowledgecenter/SS4GSP_6.2.6/com.ibm.udeploy.doc/topics/comp_workflow.html)



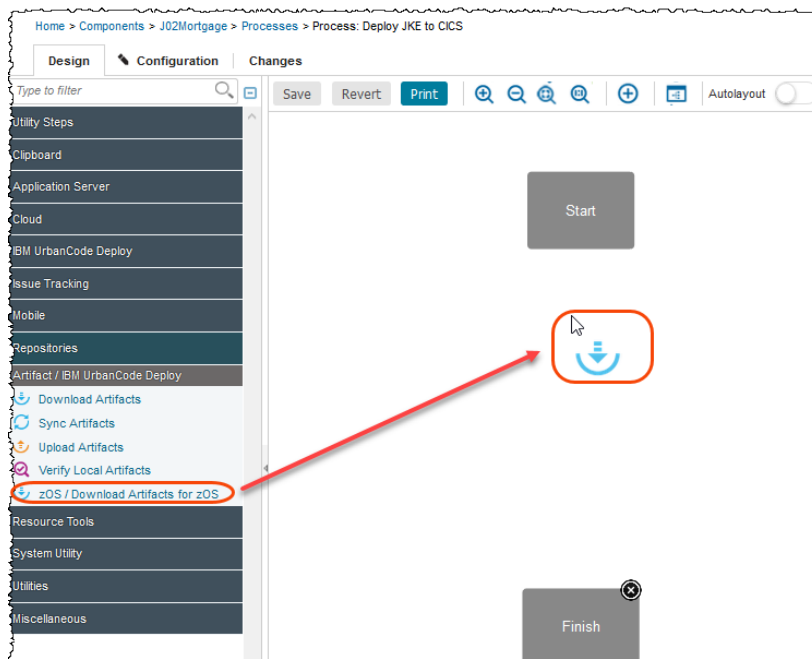
8.6 We are going to create a simple process for updating an existing CICS application.

- ▶ On the left hand side of the editor you will find an extensive **Palette** of process steps.
- ▶ Scroll down and expand **Repositories** .

First you are going to use the step **zOS /Download Artifacts for zOS**:

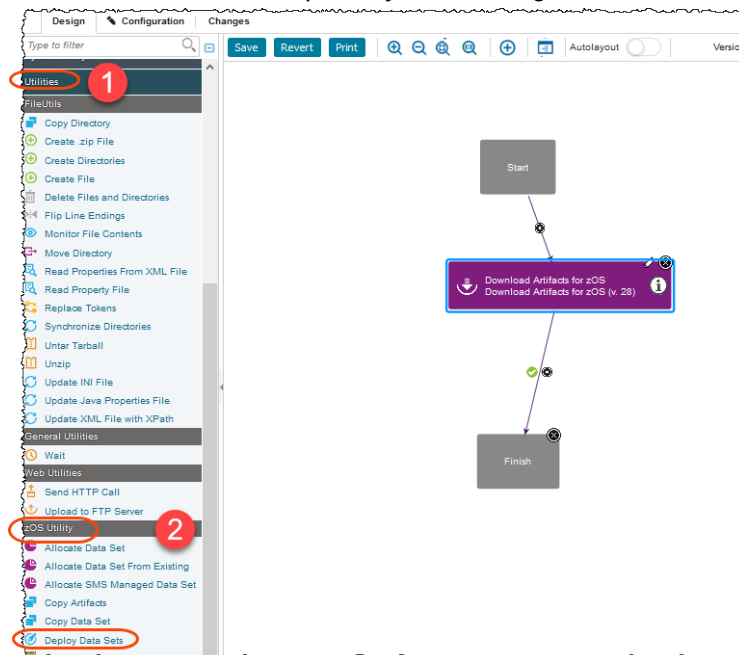


8.7 ▶ Drag and drop the first step, **zOS /Download Artifacts for zOS**, onto the design space (somewhere under the **Start** block).

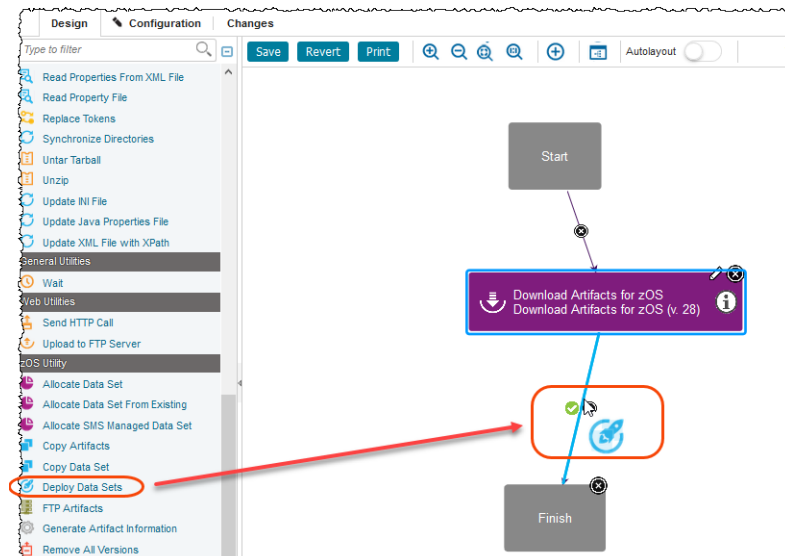


8.8 ► 1 Using the Design palette on left expand **Utilities**,

2 scroll down and expand **zOS Utility**: The **Deploy Datasets** step will also be needed to load component artifacts from the z/OS repository and to bring them into z/OS work area for later deploy.



8.9 ► Drag the **Deploy Data Sets** step onto the line that connects to the Finish as below



#### Properties

Properties can be set in UCD for many different things, including components, environments, processes, and applications. You can also set global properties for the system.

You can refer to a property by scope:

`$(p:scope/propertyName)`

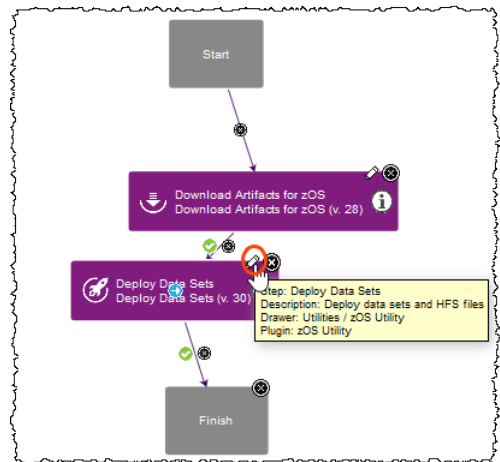
or without scope:

`$(p:propertyName)`

For more details, refer to the full documentation on Properties:

[http://www-01.ibm.com/support/knowledgecenter/SS4GSP\\_6.1.1/com.ibm.udeploy.reference.doc/topics/ud\\_properties.html](http://www-01.ibm.com/support/knowledgecenter/SS4GSP_6.1.1/com.ibm.udeploy.reference.doc/topics/ud_properties.html)

- 8.10 ► Click on the pencil icon  on Deploy Data Sets to change the UCD properties for this step.



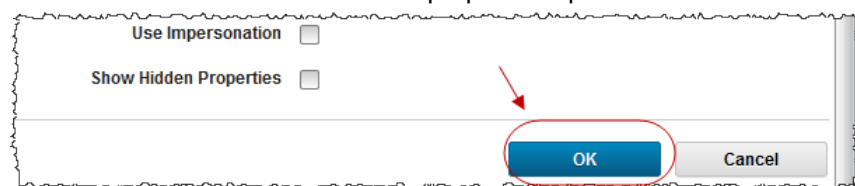
- 8.11 ► Enter the value for the *Data Set Mapping* property:  
**EMPOT.JKEMTM.POT.DEV.LOAD, EMPOT05.DEMO.DEV.LOAD**

**Data Set Mapping** specifies which PDS members packaged with the component to deploy, and where to deploy them.

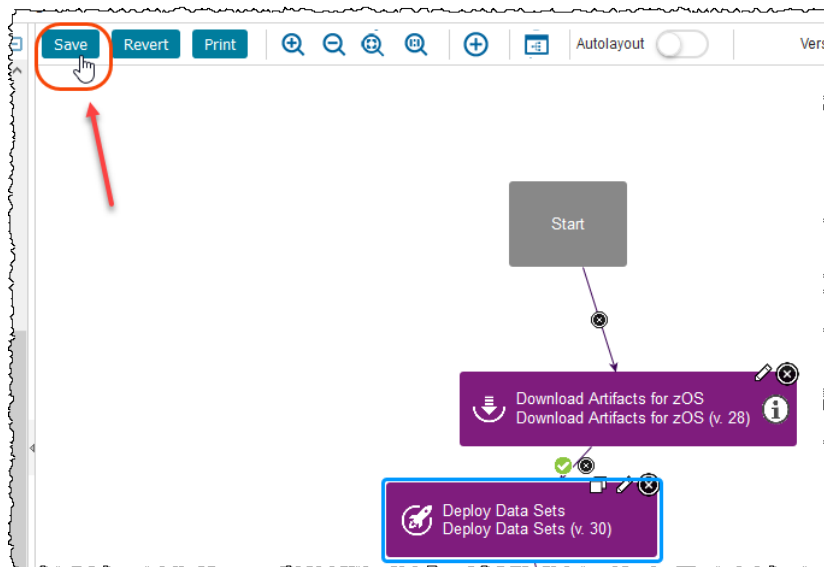
A mapping rule should follow format "From PDS, To PDS":

We could have that as variable but we will fix here to save time.

- 8.12 ►► Click **OK** to save the properties updated

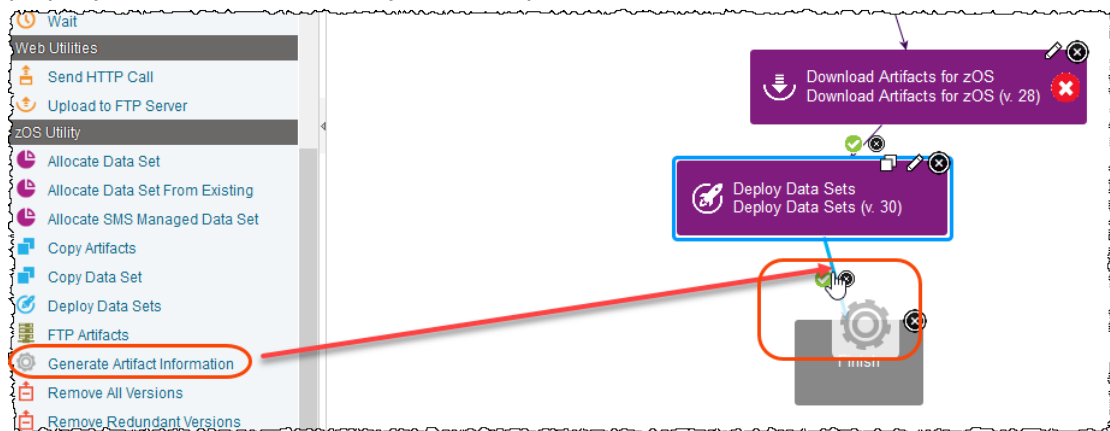


8.13 ► Click the **Save** button to save what you had done so far.

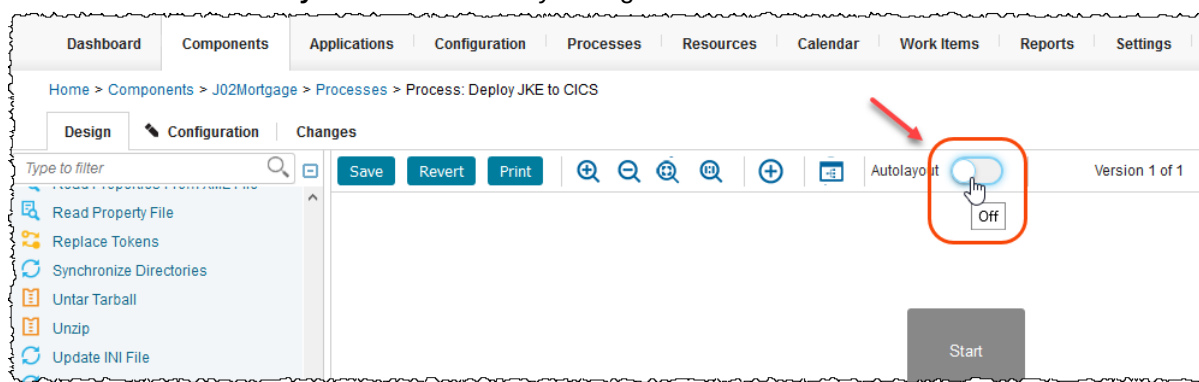


8.14 ► If there is a warning about missing property ignore it, we will fix that later.

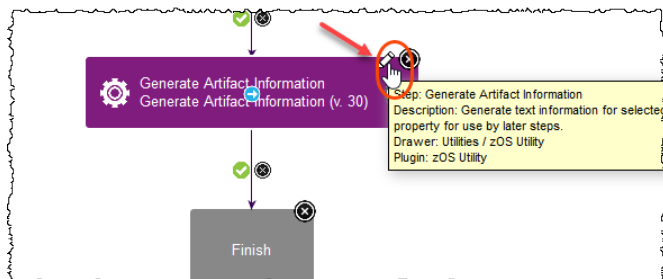
8.15 ► Scroll down on left pallet and drag and drop **Generate Artifact Information** on the line before Finish. You will need to specify a list of the load modules that CICS needs to do the *Newcopy*. This step generate text information for selected version artifacts. Information is put to output property 'text' to be consumed by a later step



8.16 ► Click on **Autolayout** to have the layout organized



- 8.17 ►| Click on the pencil icon  on **Generate Artifact Information** to change the UCD properties for this step.



- 8.18 ►| Change the step Name from **Generate Artifact Information** to **Generate Program List** (must respect upper/lower case and spaces)

►| Update the Properties values with the values:

Use the values **CICS\_LOAD** and  **\${member}**,

**IMPORTANT ➔ Be sure that you add a , (comma) after the \${member},**

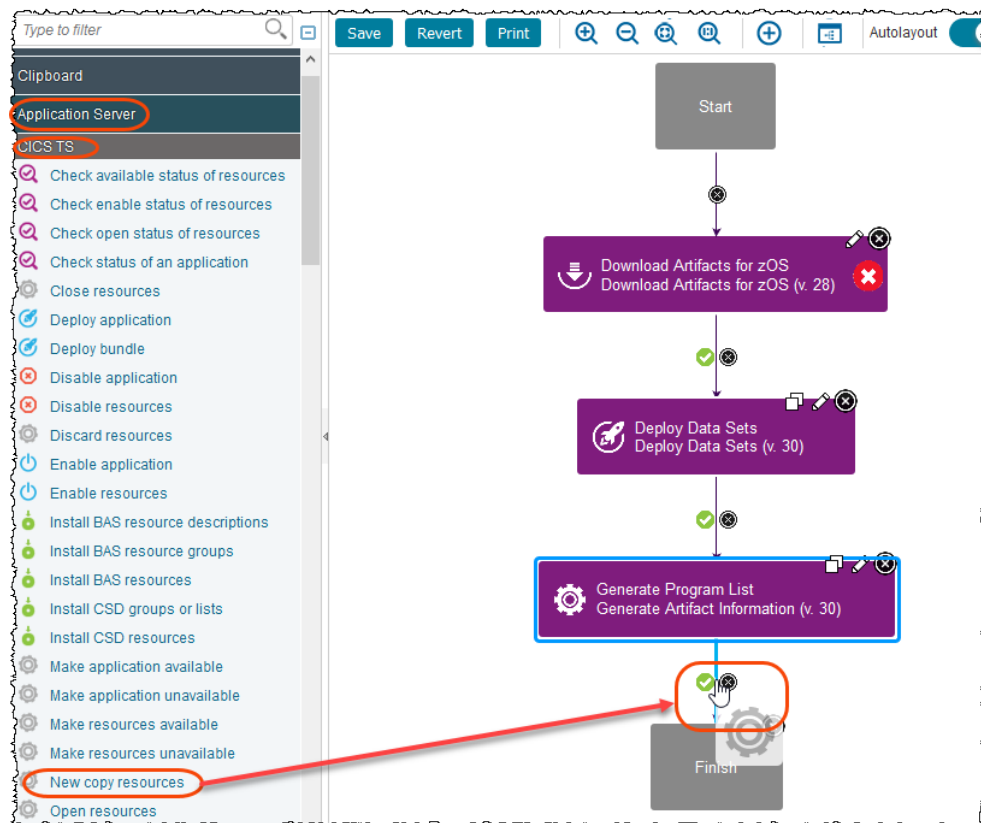
Notice that the default is “\${dataset} (\${member}) ,” you need to modify that and click **Save**



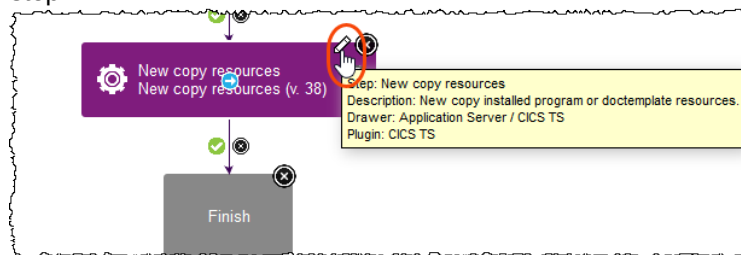
►| and click **OK**

Edit Properties for Generate Artifact Information	
Name *	1 <b>Generate Program List</b>
For Each *	PDS Member
Order By *	ASC Order
Container Name Filter	
Target Data Set Name Filter	
Resource Name Filter	
Deploy Type Filter	2 <b>CICS_LOAD</b>
Custom Properties Filter	
Template *	3 <b>1 \${member},</b>
Fail On Empty	<input type="checkbox"/>
Working Directory	
Post Processing Script	Step Default
Precondition	
Use Impersonation	<input type="checkbox"/>
Show Hidden Properties	<input type="checkbox"/>
<input type="button" value="4 OK"/> <input type="button" value="Cancel"/>	

- 8.19 ► On the Palette (left side) expand **Application Server** and **CICS TS**.  
 ► Drag and drop **New copy resources** to the line that connects to the Finish box..



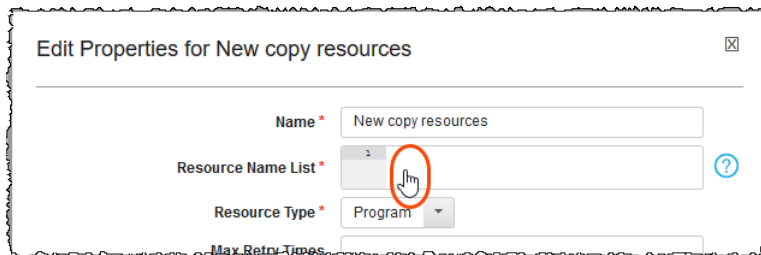
- 8.20 ► Click on the pencil icon on **New copy resources** to change the UCD properties for this step.



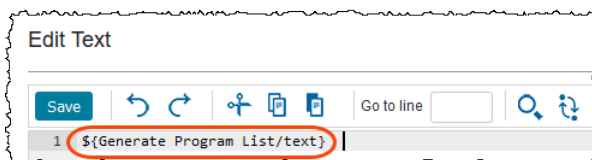
8.21 You need to specify a list of the load modules that CICS needs to do the *Newcopy*.

►| Change the Program List properties as

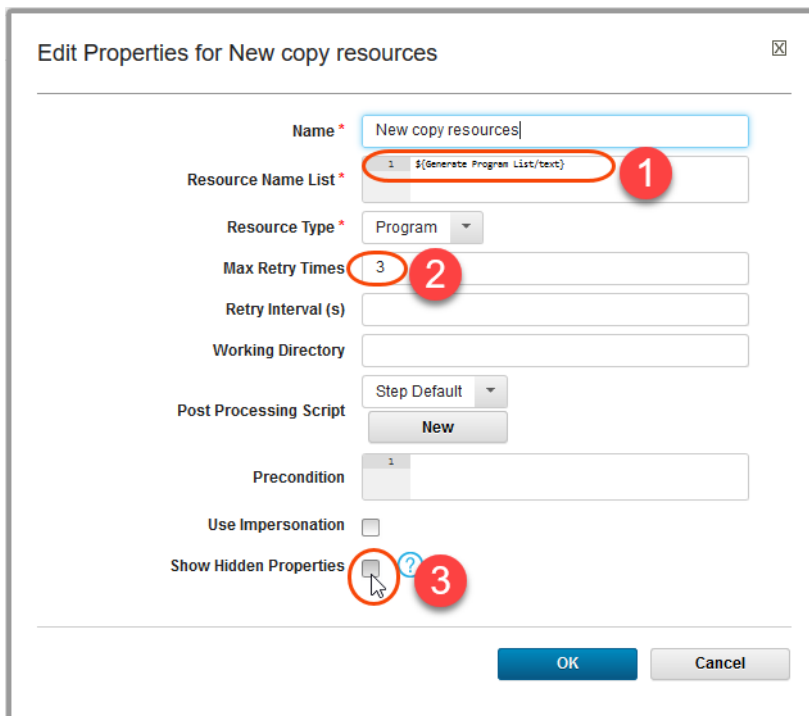
*Resource Name List: \${Generate Program List/text}* (This is the step name that you created on 8.18)  
On *Max Retry Times* specify 3



►| Type *\${Generate Program List/text}* and click **Save**



►| Type 3 for **Max Retry Times**



8.22 ➡ Click **Show Hidden properties**.

As you see those properties need to be filled. Later we will do that at the **Test** level

**Edit Properties**

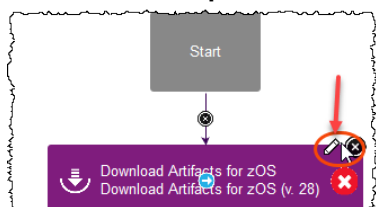
Show Hidden Properties

Host *	`\${p:cics.host}`
Port *	`\${p:cics.cmcpipor}`
CICSplex	`\${p:cics.cicsplex}`
Scope	`\${p:cics.scope}`
Username	`\${p:cics.username}`
Password	*****
Enable SSL	`\${p:cics.ssl}`
Keystore Location	`\${p:cics.kslocation}`
Keystore Type	`\${p:cics.kstype}`
Keystore Password	*****
Truststore Location	`\${p:cics.tslocation}`
Truststore Type	`\${p:cics.tstype}`
Truststore Password	*****

➡ Click **OK** to save it

8.23 You still need to fix a warning on first step (see the icon ).

➡ Click on the **pencil** icon on **Download Artifacts for zOS** to possibly change the properties.



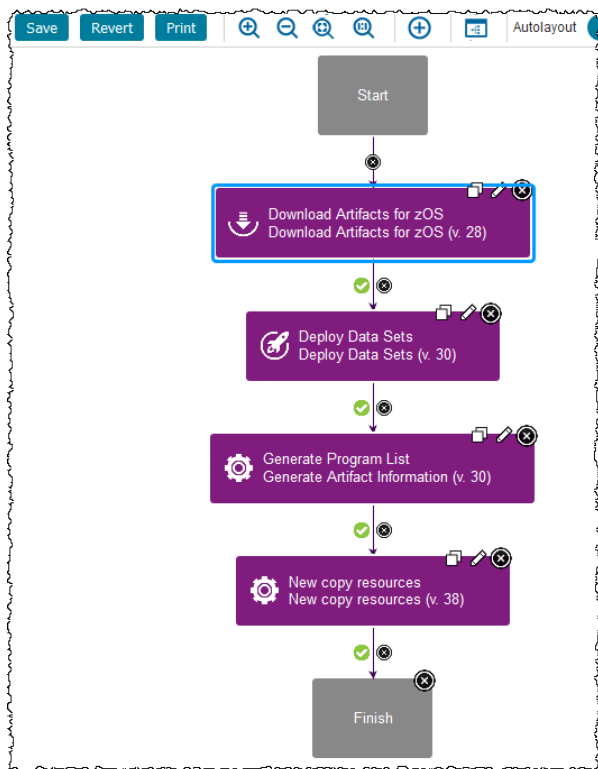
8.24 ➡ No changes are required here and click **OK**

**Edit Properties for Download Artifacts for zOS**

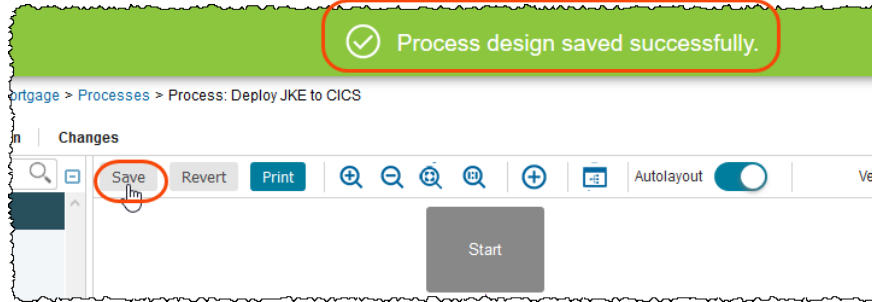
Name *	Download Artifacts for zOS
Directory Offset *	.
Working Directory	
Post Processing Script	Step Default <input type="button" value="New"/>
Precondition	1
Use Impersonation	<input type="checkbox"/>
Show Hidden Properties	<input type="checkbox"/>

**OK** **Cancel**

8.26 The final result should look similar to this:



8.27 ► Finally, click the **Save** button located in the upper left portion of the process editor to save the process:



A message will indicate that the process is saved.

## Task 9 - Create an application process

Application processes direct underlying component processes and orchestrate multi-component deployments. An application process, like a component process, consists of steps that are configured with the process editor.

In this task, you create an application process that installs the UCD application defined .

- 9.1 ► Go to Applications page, select your application (**J02 Mortgage - COBOL**),

	Name	Template	Description	Create
<input type="checkbox"/>	Name			
<input type="checkbox"/>	<a href="#">J02 Mortgage COBOL</a>		7/10/2013	
<input type="checkbox"/>	J02 Mortgage zOS and Worklight		J02 CICS + JKE Mobile	12/16/2012

- 9.2 ► Click Components tab and click Add Component:

- 9.3 ► Select your UCD component created previously (**J02Mortgage**) and click Save:

Add a Component

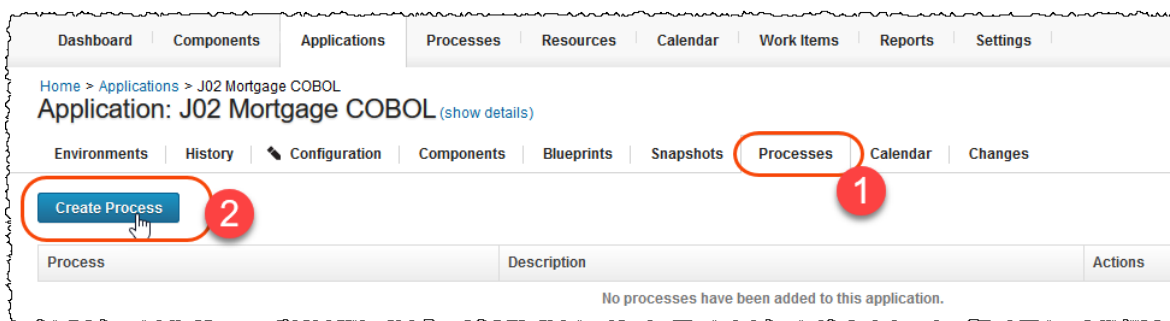
Select a Component \*

J02Mortgage

J02MortgageCICS

**Save** **Cancel**

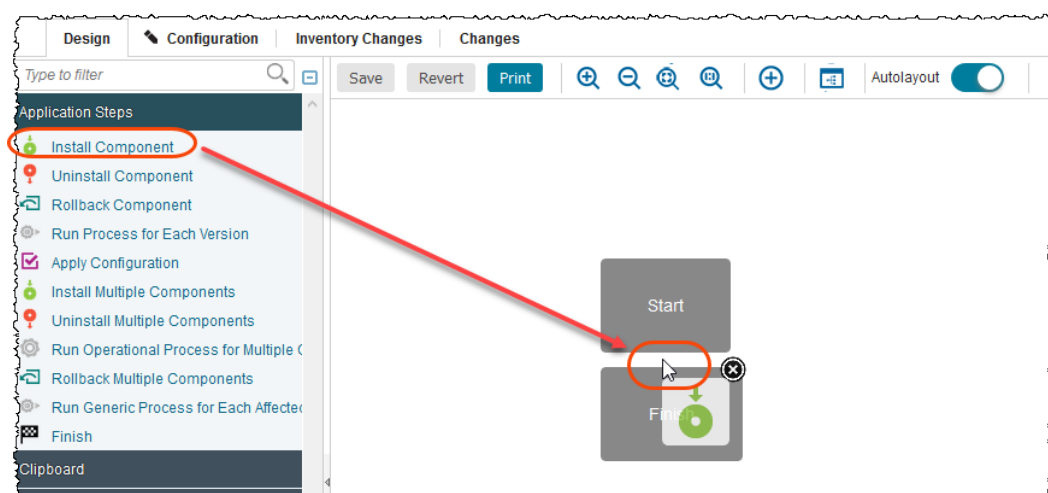
9.4 ► Click the Processes tab and click **Create Process**:



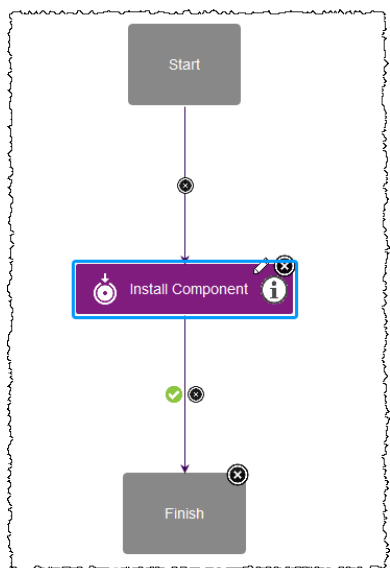
9.5 ► Give a name to your process, Like **Deploy J02 to CICS** and click **Save**:

Name *	<input type="text" value="Deploy J02 to CICS"/>
Description	<input type="text"/>
Inventory Management *	Automatic
Offline Agent Handling *	Check Before Execution
Required Role	<input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

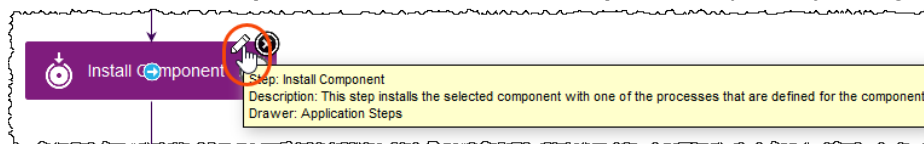
9.6 ► Find **Install Component...** step in the Design Palette, and drag it onto the space between Start and Finish boxes.



9.7 The result will be as below:

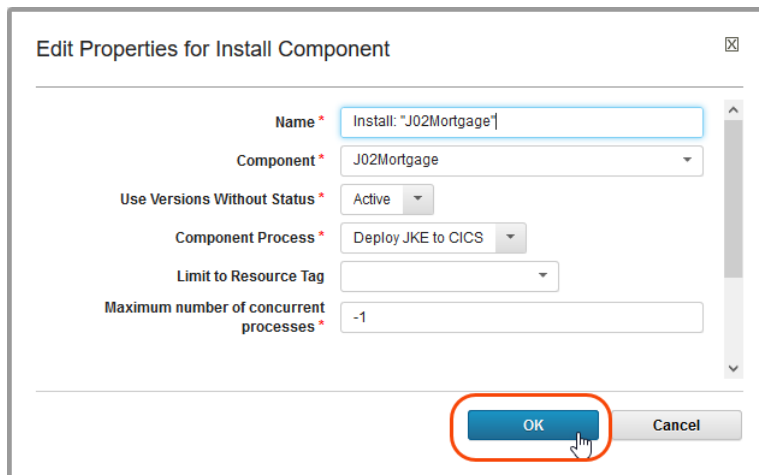


9.8 ► Click on the pencil icon on **Install Component** to possibly change the properties

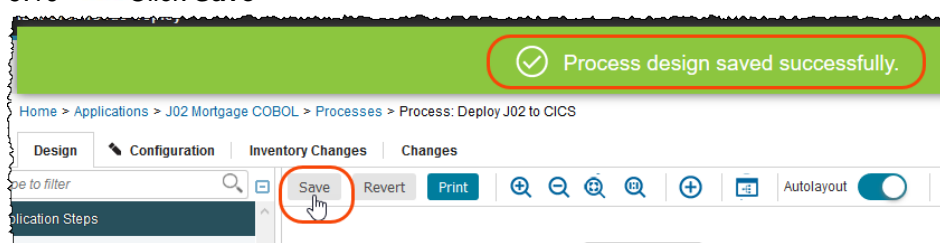


9.9 Notice that the properties of this step are pre filled for you.

► Click **OK**:



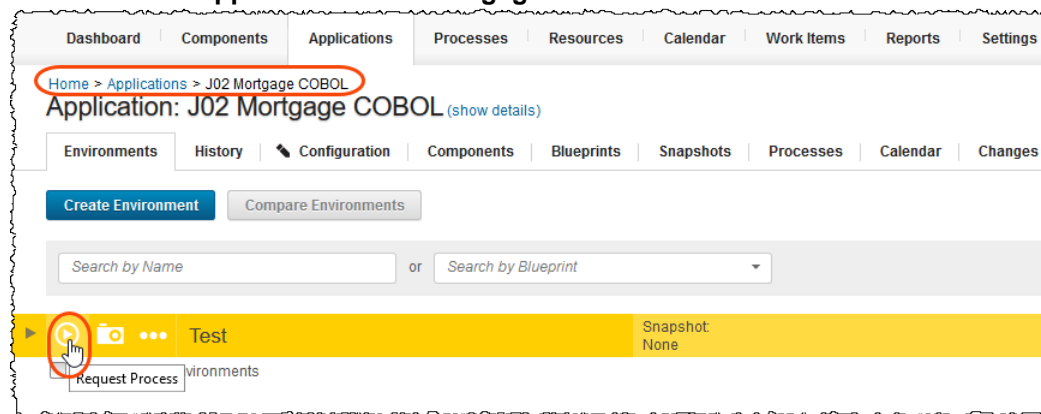
9.10 ► Click **Save**



## Task 10 – Environment properties configuration

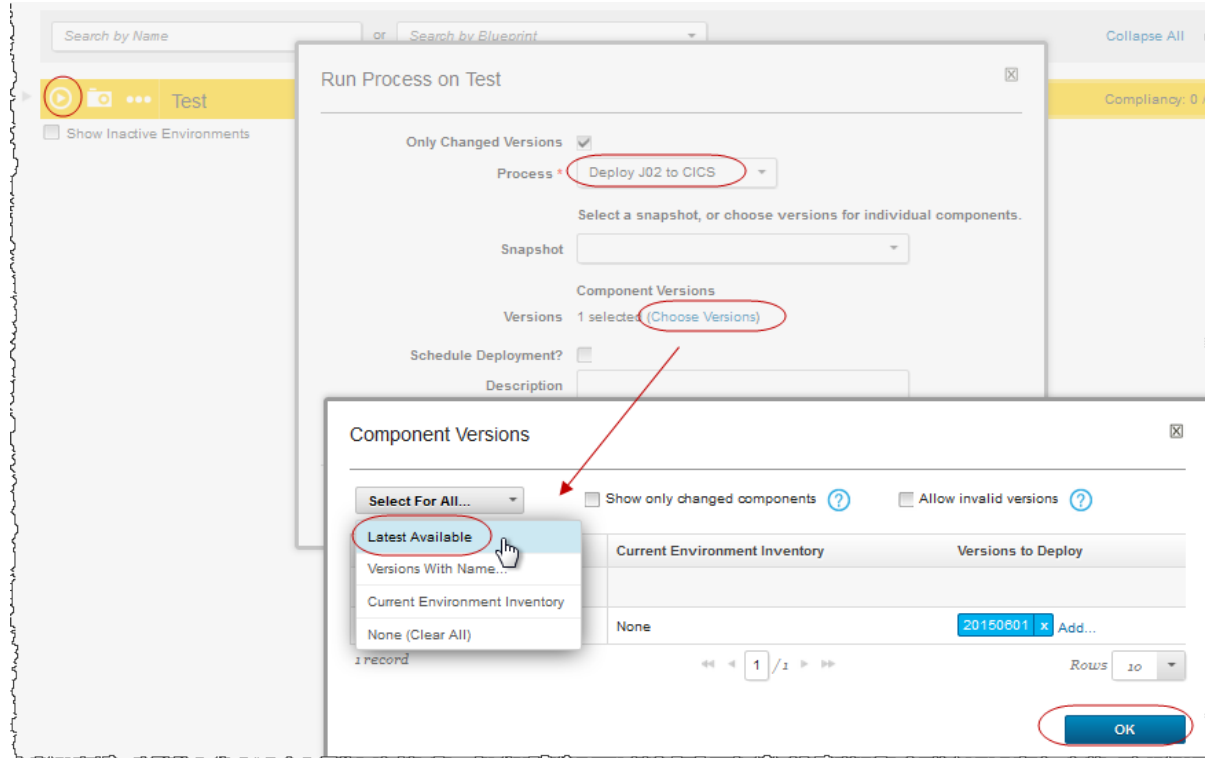
On the task 7 you created the **Test** environment. For this lab we have just one environment, but usually we have few environments. Example the **Test** environment could reflect the Test LPAR and **Prod** environment that would reflect other LPAR. Each environment may have different values used on the deploy. Example the CICS test environment uses port 30090, the prod environment uses port 30091, etc.. Those values in our lab were not yet defined and you will see errors when trying to deploy the application for Test environment..

- 10.1 ► Go to Application > J02 Mortgage COBOL and click the icon  on Test environment



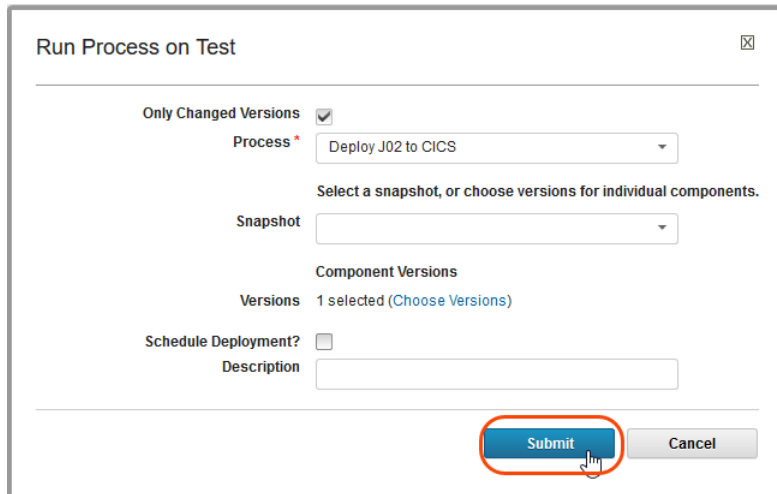
The screenshot shows the UrbanCode Deploy application interface. The top navigation bar includes links for Dashboard, Components, Applications, Processes, Resources, Calendar, Work Items, Reports, and Settings. Below the navigation is a breadcrumb trail: Home > Applications > J02 Mortgage COBOL. The main title is Application: J02 Mortgage COBOL (show details). Underneath, there are tabs for Environments, History, Configuration, Components, Blueprints, Snapshots, Processes, Calendar, and Changes. A prominent blue button labeled 'Create Environment' is visible. Below these tabs is a search bar with fields for 'Search by Name' and 'Search by Blueprint'. The main content area displays the 'Test' environment, which is highlighted with a yellow background. To the left of the environment name is a play button icon, which is circled in red. Other icons include a camera, three dots, and a gear. To the right, it says 'Snapshot: None'. At the bottom of the environment card, there are buttons for 'Request Process' and 'Environments'.

- 10.2 ► Select the Process Deploy J02 to CICS , click Choose Versions, click Select For All.. select Latest Available and click OK



The screenshot shows the 'Run Process on Test' dialog. The process selected is 'Deploy J02 to CICS'. Under 'Component Versions', there is a link 'Choose Versions' which is circled in red. A red arrow points from this link to a modal window titled 'Component Versions'. This modal has a dropdown menu where 'Latest Available' is selected and highlighted with a red circle. Other options in the dropdown include 'Select For All...', 'Versions With Name...', and 'Current Environment Inventory'. At the bottom of the modal, there are checkboxes for 'Show only changed components' and 'Allow invalid versions', both of which are unselected. The 'OK' button at the bottom right of the modal is also circled in red.

10.3 ► When the dialog below is shown click **Submit**



The Deploy process start, but it will fail as you see soon..

10.4 ► Click **Expand All** on the far right

The screenshot shows the 'Application Process Request: J02 Mortgage COBOL' execution page. It features a table with columns for Step, Progress, Start Time, Duration, and Status. The first row shows a step for installing 'J02Mortgage'. The second row is a summary for 'Total Execution'. At the top right of the table, there are 'Expand All' and 'Collapse All' buttons, with a red arrow pointing to the 'Expand All' button.

Step	Progress	Start Time	Duration	Status
► 1. Install: "J02Mortgage"	0 / 1	4:57:55 PM	0:00:49	Running
Total Execution	0 / 1	4:57:55 PM	0:00:49	Running

10.5 ► Click the icon ► to expand all steps being executed

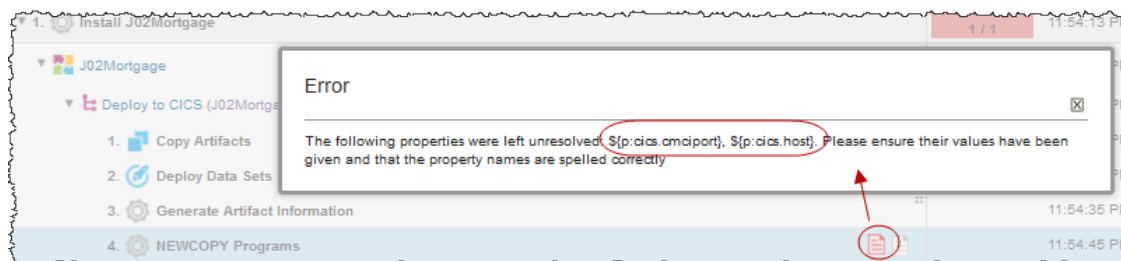
The screenshot shows the 'Execution' table with expanded steps. A yellow callout bubble points to the 'Expand All' link at the top right of the table. A yellow arrow points from the 'Expand All' link to the expand/collapse icon of the first step. Another yellow arrow points to the expand/collapse icon of the second step.

Step	Progress	Start Time	Duration	Status
▼ 1. Install: "J02Mortgage"	0 / 1	5:00:49 PM	0:00:06	Running
▼ J02Mortgage	0 / 1	5:00:49 PM	0:00:06	Running
► Deploy JKE to CICS (J02Mortgage 20180709)	View Child Execution	5:00:49 PM	0:00:06	Running
1. Download Artifacts for zOS	::	5:00:50 PM	0:00:08	Running
2. Deploy Data Sets				Not Started
3. Generate Program List				Not Started
4. New copy resources				Not Started
Total Execution	0 / 1	5:00:49 PM	0:00:06	Running

### 10.6 ► Click on Error Log icon

1. Install: "J02Mortgage"	1 / 1	5:00:49 PM	0:01:55	Failed
▼ J02Mortgage	1 / 1	5:00:49 PM	0:01:55	Failed
▼ Deploy JKE to CICS (J02Mortgage 20180709)	::	5:00:49 PM	0:01:55	Failed
1. Download Artifacts for zOS	::	5:00:50 PM	0:00:41	Success
2. Deploy Data Sets	::	5:01:31 PM	0:00:47	Success
3. Generate Program List	::	5:02:18 PM	0:00:26	Success
4. New copy resources	1 / 1	5:02:44 PM	0:00:00	Failed
Total Execution Time (CICS TS v. 38.20151208-0241)	1 / 1	5:00:49 PM	0:01:55	Failed

### 10.7 ► See the properties missing and close the dialog



10.8 We could add properties at various levels.. In our example let's make the variables at the Environment level. The missing properties are:  
**cics.cmciport** and **cics.host**.

10.9 To add the properties..

### ► Click Applications > J02 Mortgage COBOL > Test

10.10 ► To add properties: select Configuration > Environment properties and click Add Property

The screenshot shows the 'Environment Properties' screen. At the top, there's a navigation bar with links like Dashboard, Components, Applications, Processes, Resources, Calendar, Work Items, Reports, and Settings. Below the navigation bar, the URL is Home > Applications > J02 Mortgage COBOL > Environments > Environment: Test. The main title is 'Environment: Test for J02 Mortgage COBOL'. Underneath, there are tabs for Resources, History, Calendar, Configuration (which is highlighted with a red circle), and Changes. On the left, there's a sidebar with 'Basic Settings' and 'Environment Properties' (also highlighted with a red circle). In the center, it says 'Environment Properties Version 1 of 1' with 'Add Property' and 'Batch Edit' buttons. A red arrow points from the 'Configuration' tab to the 'Add Property' button.

10.11 ► Add the property **cics.cmciport** with value **1490** and click **Save**

The screenshot shows the 'Edit Property' dialog for 'cics.cmciport'. The 'Name' field is 'cics.cmciport', the 'Value' field is '1490', and the 'Save' button is highlighted with a red circle. The background shows the 'Environment Properties' screen with the 'Add Property' button also circled in red.

10.12 ► Add the property **cics.host** with value **10.1.1.2** and click **Save**

The screenshot shows the 'Edit Property' dialog for 'cics.host'. The 'Name' field is 'cics.host', the 'Value' field is '10.1.1.2', and the 'Save' button is highlighted with a red circle. The background shows the 'Environment Properties' screen with the 'Add Property' button also circled in red.

10.13 ►► Add the property **cics.userid** with the value **empot02** (your userid)

10.14 ►► Add the property **cics.password** with the value **empot02**.

In the real world you will not add the password here and will use other secure way to authenticate., also

In the Edit Property dialog, you can check the secure box and this will hide (secure) the password..

When complete:

Name	Value
cics.cmciport	1490
cics.host	10.1.1.2
cics.password	empot02
cics.userid	empot02

10.15 ►► Scroll down and click **Save** to save the defined properties and **Close** to close the dialog.



## PART 3 – Deploy the application to z/OS CICS

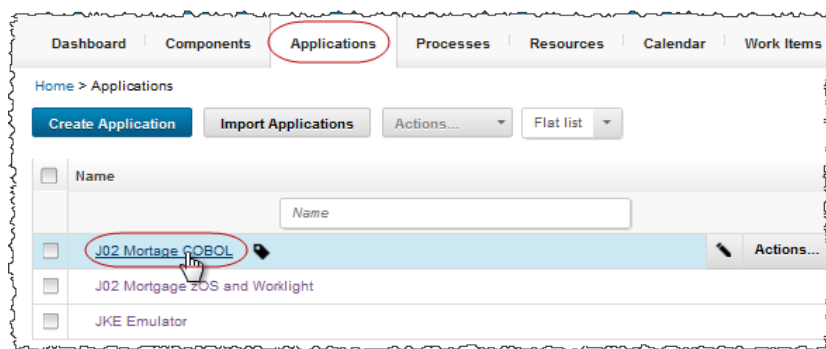
On this part you will deploy the Application to the z/OS CICS.

To deploy the components in the application, you must run the application process on the specified environment. We created only one environment named **Test**, you will deploy this environment.

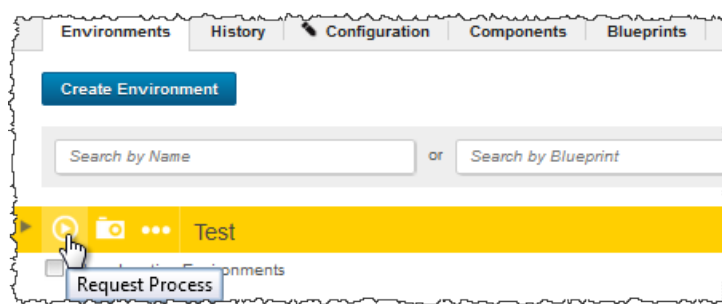
### Task 11 – Run an application process

You are now ready to test our deployment process.

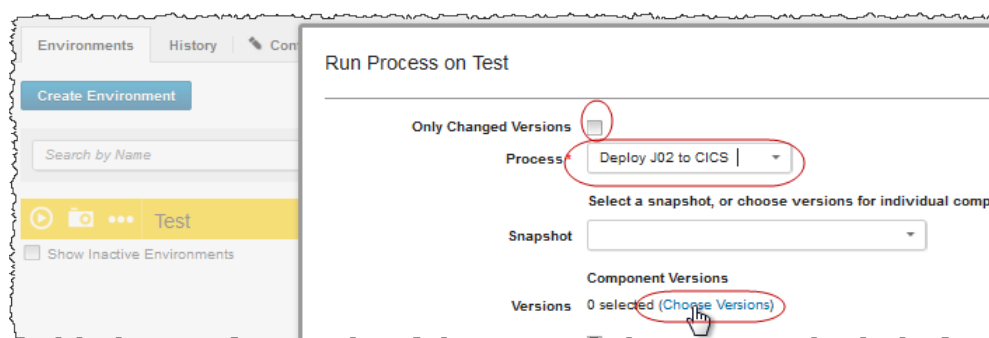
- 11.1 ► Click the **Applications** tab and then click **J02 Mortgage COBOL**



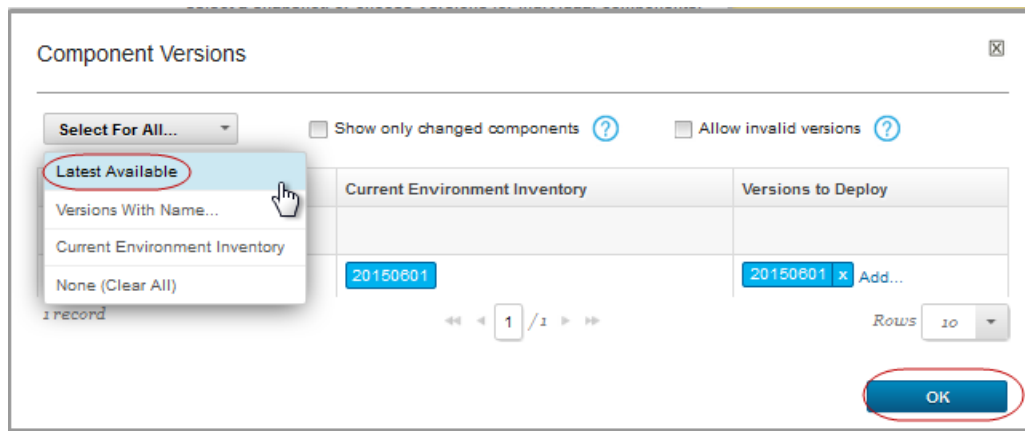
- 11.2 ► Under **Test** environment click the **Request Process** icon



- 11.3 ► In the *Run Process* window, un-select **Only Changed Versions**, in the **Process**, select the **Deploy J02 to CICS** and Under **Component Versions**, click **Choose Versions**

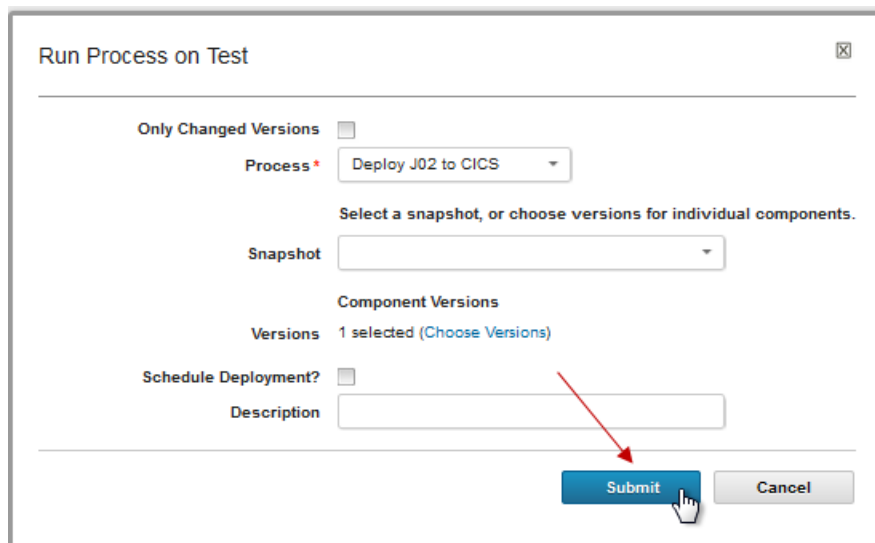


- 11.4 ► At the top of the window, click **Select For All > Latest available** click **OK**



Make sure that the version that you created on PART 1 of the lab is selected for **J02Mortgage**. If you do not select a version, that component is not deployed.

- 11.5 ► Click **Submit**



The web page shows you the progress of the application process request. From this page, you can watch as the processes run. The following figure shows the application process partially completed. The application component process is finished and the other two component processes are running.

11.6 ► Click **Expand All** and expand **Deploy JKE to CICS** to see all steps and WAIT the deploy...

Application Process Request: J02 Mortgage COBOL [\(show details\)](#)

Log Properties Manifest Configuration Changes Inventory Changes

**Execution**

Pause Cancel Download All Logs

**Step** Progress Start Time Duration Status

Step	Progress	Start Time	Duration	Status
1. Install: "J02Mortgage"	0 / 1	5:32:19 PM	0:00:48	Running
J02Mortgage	0 / 1	5:32:19 PM	0:00:48	Running
Deploy JKE to CICS (J02Mortgage 20180709)	0 / 1	5:32:19 PM	0:00:48	Running
1. Download Artifacts for zOS	0 / 1	5:32:20 PM	0:00:35	Success
2. Deploy Data Sets	0 / 1	5:32:56 PM	0:00:12	Running
3. Generate Program List	0 / 1			Not Started
4. New copy resources	0 / 1			Not Started
Total Execution	0 / 1	5:32:19 PM	0:00:48	Running

Expand All Collapse All

If the process runs successfully, the request shows that each component process is finished, as in the following figure:

Execution

Start 6:08:25 PM Progress 1 / 1 Status Success Duration 0:02:23 End 6:10:49 PM

Repeat Request Download All Logs

**Step** Progress Start Time Duration Status

Step	Progress	Start Time	Duration	Status
1. Install: "J02Mortgage"	1 / 1	6:08:25 PM	0:02:23	Success
J02Mortgage	1 / 1	6:08:25 PM	0:02:23	Success
Deploy JKE to CICS (J02Mortgage 20180709)	1 / 1	6:08:25 PM	0:02:23	Success
1. Download Artifacts for zOS	1 / 1	6:08:25 PM	0:00:40	Success
2. Deploy Data Sets	1 / 1	6:09:06 PM	0:00:45	Success
3. Generate Program List	1 / 1	6:09:52 PM	0:00:27	Success
4. New copy resources	1 / 1	6:10:19 PM	0:00:29	Success
Total Execution	1 / 1	6:08:25 PM	0:02:23	Success

Expand All Collapse All

11.7 ► Click on **Output Log** to see the CICS Programs NEWCOPY executed.

Deploy JKE to CICS (J02Mortgage 20151218)

1. Copy Artifacts 3:02:02 PM  
2. Deploy Data Sets 3:02:03 PM  
3. Generate Program List 3:02:19 PM  
4. New copy resources 3:02:48 PM  
3:03:04 PM

Output Log 1 / 1 3:02:02 PM

```

31 2015/12/16 20:03:38.867 GMT BUZCP0006I Connected to "zos.dev:30091".
32 2015/12/16 20:03:41.839 GMT BUZCP0037I Perform NEWCOPY Operation.
33 2015/12/16 20:03:42.319 GMT BUZCP0024I NEWCOPY PROGRAM "J02MPMT" succeeded.
34 2015/12/16 20:03:42.522 GMT BUZCP0024I NEWCOPY PROGRAM "J02CMORT" succeeded.
35 2015/12/16 20:03:42.640 GMT BUZCP0029I Summary: 2 NEWCOPY request(s) succeeded, 0 NEWCOPY request(s) failed.

```

11.8 ► Close the web browser

## Task 12 – Verifying the Deploy results at z/OS CICS

The z/OS components are unique for each student, so you can see the code that you deployed to CICS.

### 12.1 ►| Use the 3270 emulator

Double click the icon  below on the desktop



### 12.2 Verify the CICS application.

#### ►| Type I cicsts53

```

z/OS V2R2 PUT1606 / RSU1607                               IP Address = 10.1.1.1
                                                               VTAM Terminal = SC0TCP01

          Application Developer System

          // 0000000  SSSSS
          // 00      00 SS
          zzzzzz // 00      00 SSSS
          zz   // 00      00 SSSS
          zz   // 00      00   SS
          zzzzzz // 0000000  SSSS

          System Customization - ADCD.Z22C.*


====> Enter "LOGON" followed by the TSO userid. Example "LOGON IBMUSER" or
====> Enter L followed by the APPLID
====> Examples: "L TSO", "L CICSTS52", "L CICSTS53", "L IMS13", "L IMS14"
I cicsts53
M A H                                         24/011

```

### 12.3 ►| Authenticate using your id **empot02** and password **empot02**

```

          Signon to CICS                               APPLID CICSTS53

WELCOME TO CICS TS 5.3


Type your userid and password, then press ENTER:
        Userid . . . empot02      Groupid . . .
        Password . . .                 Language . . .
        New Password . . .

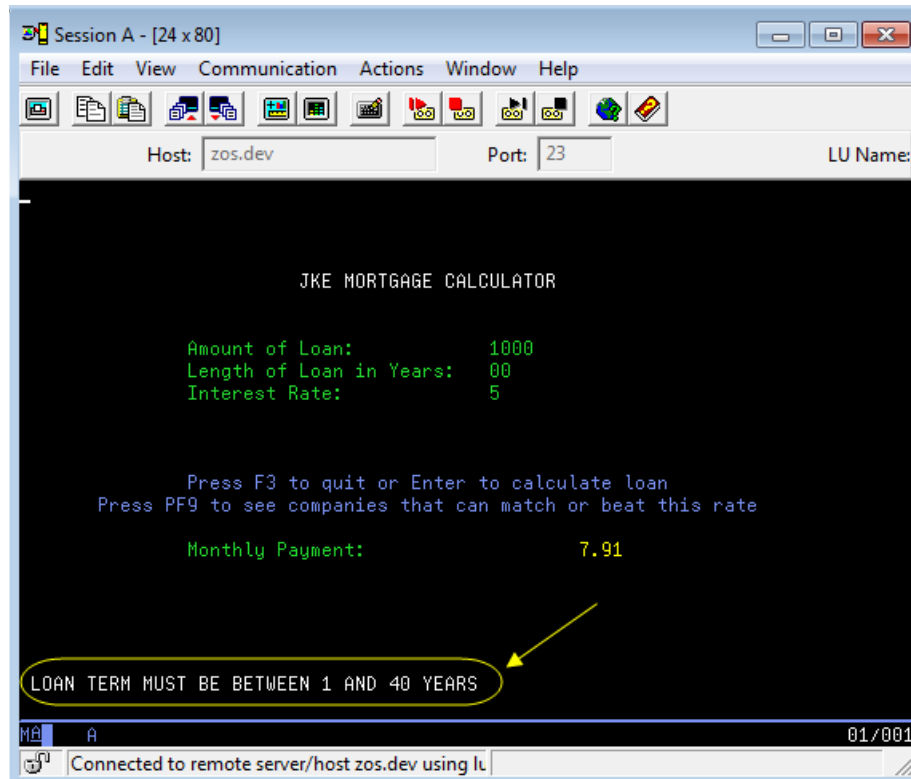
DFHCE3520 Please type your userid.
F3=Exit
M A                                         11/033

```

12.4 ► Type the transaction **J02P**.

A screenshot of a terminal window showing the command "J02P" typed into the input field.

12.5 ► Type **00** on Length of Loan in Years. Note that the error message.

A screenshot of a terminal window titled "Session A - [24 x 80]". The window shows a mortgage calculator interface. The input fields show:  
Amount of Loan: 1000  
Length of Loan in Years: 00  
Interest Rate: 5  
  
The output section displays:  
Press F3 to quit or Enter to calculate loan  
Press PF9 to see companies that can match or beat this rate  
Monthly Payment: 7.91  
  
A yellow callout bubble highlights the error message "LOAN TERM MUST BE BETWEEN 1 AND 40 YEARS" at the bottom of the screen. A yellow arrow points from the text "Note that the error message." in the previous step to this callout bubble.  
  
At the bottom of the terminal window, the status bar shows: "Connected to remote server/host zos.dev using Lu".

**Congratulations!** You completed the lab.



# LAB 6 – (OPTIONAL) Using IBM zUnit to Unit Test a COBOL CICS application (60 minutes)

Created November 6 2019 by Wilbert and Regi., (Reviewed by Regi)



## Acknowledgments:

We would like to thank the following for their assistance:

Suman Gopinath & Nathan Cassata.

This lab will take you through the steps of using the automated unit testing ([zUnit](#)) capabilities of [IBM Developer for z \(IDz\)](#) to create a unit test case for a COBOL CICS program. This enables the testing of just a single program within a CICS transaction without the need to run the whole transaction. This is done by stubbing out CICS calls, enabling the program to be tested without a CICS environment and without the need to deploy to CICS after a code change. This enables a developer to test early without impacting other developers that share the same CICS environment.

In this lab you will record interaction with a COBOL CICS program (program under test) and import the recorded data into the unit test case generation process. You will build and run the unit test, make a change to the CICS COBOL program, and rerun the unit test.

## Overview of development tasks

To complete this tutorial, you will perform the following tasks:

- 1. Get familiar with the application using the 3270 terminal**  
→ You will start a 3270 emulation and execute a transaction named **J05P** to become familiar with the Application that you will be recording.
- 2. Import a z/OS project**  
→ You will import a z/OS project with the required resources added to the project.
- 3. Record interaction with the application.**  
→ You will record an interaction with the COBOL CICS program.
- 4. Generate, build and run the unit test**  
→ You will compile and link-edit the generated unit test program, followed by running the unit test.
- 5. Modify the program and rerun the unit test**  
→ You will modify the program under test, rerun the unit test, and observe the failure of the test case.
- 6. Run the unit test from a shell script.**  
→ You will run the unit test from a shell script and observe a similar test case result.

## Section 1. Get familiar with the application using the 3270 terminal

You will start a 3270 emulation and execute a transaction named J05P to become familiar with the Application that you will be interacting with.

### 1.1 Connect to z/OS and emulate a CICS 3270 terminal

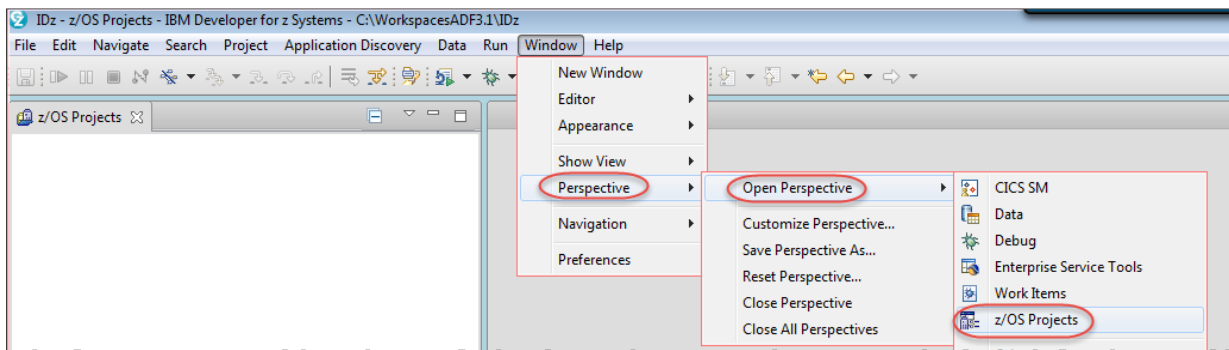
You will use IDz to emulate a 3270 terminal to run the CICS transaction.

1.1.1 Start *IBM Developer for z Systems* If not already started..

► Double click on **IDz 14.1** icon Be sure that you clicked the icon on the Windows desktop.

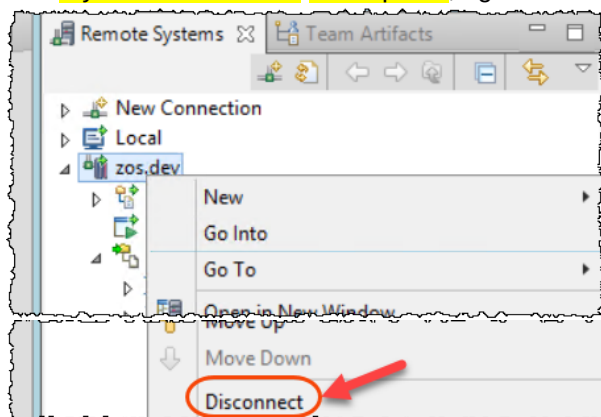


1.1.2 ► Open the **z/OS Projects** perspective by selecting  
Window > Perspective > Open Perspective > **z/OS Projects**

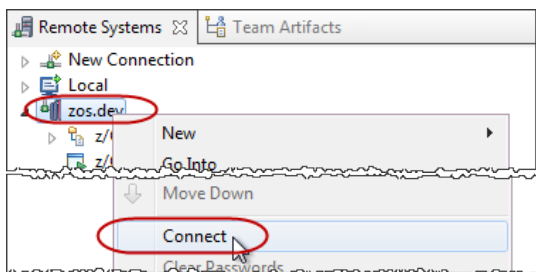


1.1.3 If you used userid **empot01** before, you need to disconnect Your new userid now will be **empot05**.

► If you are connected as empot01, right click on **zos.dev** and select **Disconnect**. Otherwise go to step 1.1.4.



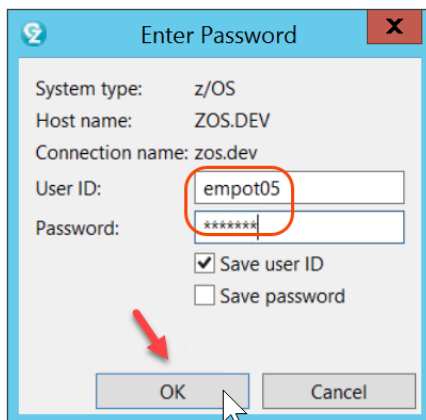
1.1.4 ► Right click on **zos.dev** and select **Connect**



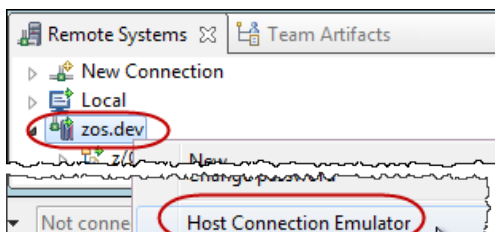
1.1.5 ► Type **empot05** as userid and **empot05** as password.

The userid and password can be any case; don't worry about having it in UPPER case.  
Click **OK** to connect to z/OS.

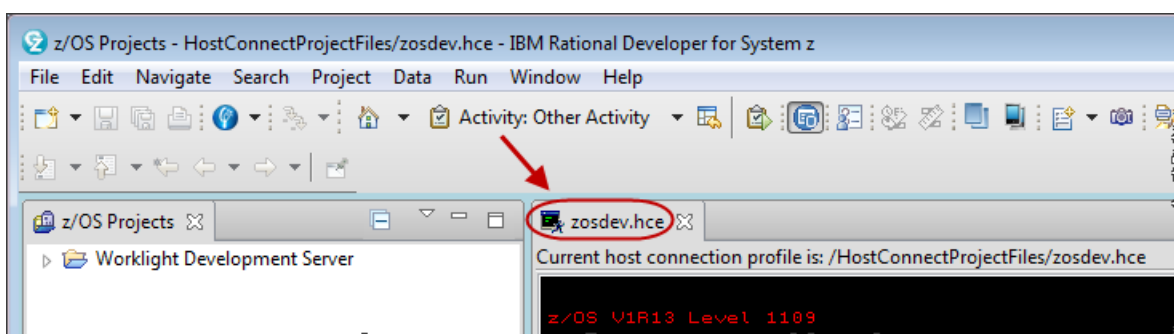
Notice → On this lab your userid will be **empot05** (not empot01 used in previous labs)



1.1.6 ► Using the *Remote Systems* view, right click on **zos.dev** and select **Host Connection Emulator**.



1.1.7 ► Since you will need more space, **double-click** on the **zos.dev.hce** title



- 1.1.8 ► Type **I cicsts54.** (where "I" is the lower case of letter "L") and press **Enter key.**

==> Examples: "L TSO", "L CICSTS52", "L CICSTS53", "L IMS13", "L IMS14"

```
l cicsts54
MA a
24/011
```

- 1.1.9 ► Logon using your z/OS user id and password (**empot05**) and press **Enter**.

```
Signon to CICS          APPLID CICSTS54
WELCOME TO CICS TS 5.4

Type your userid and password, then press ENTER:
→ Userid . . . . empot05      Groupid . . .
→ Password . . . .  Language . . .
New Password . . . .
```

- 1.1.10 The sign-on message is displayed

```
DFHCE3549 Sign-on is complete (Language ENU).
MA a
```

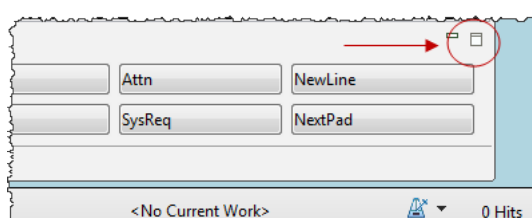
## 1.2 Run CICS transaction J05P

You should now be in the z/OS CICS region named *CICSTS54*. This is the CICS instance where you will make the recording of your interaction.

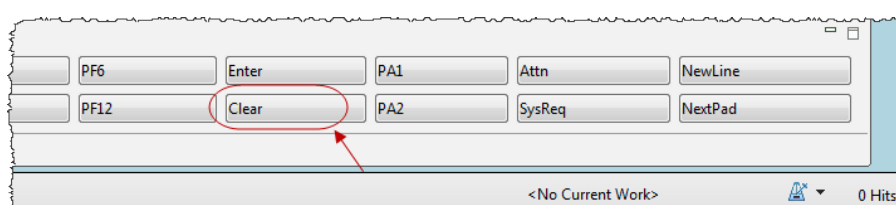
- 1.2.1 ► You may need to use the **clear** key. If the clear button is not displayed, look in the right lower corner,

select this icon

Notice that also you could use the keyboard as: **Esc = Clear** and **Left Ctrl = Reset**



- 1.2.2 ► Click on **Clear** ( If necessary you may also use the **Reset** key after clicking **NextPad** )



- 1.2.3 ► Type the CICS transaction **j05p** and press the **Enter** key.

zosdev.hce x  
Current host connection profile is: /HostConnectProjectFiles/zosdev.hce  
j05p

- 1.2.4 ► Press **enter** to see the monthly payment for the default data .

JKE MORTGAGE CALCULATOR  
  
Amount of Loan: 1000  
Length of Loan in Years: 10  
Interest Rate: 5  
  
Press F3 to quit or Enter to calculate loan  
Press PF9 to see companies that can match or beat this rate  
  
Monthly Payment: 10.61

- 1.2.5 ► Press **F1** key and verify the message displayed “**INVALID KEY PRESSED.**” . Later in this lab, you will be modifying the COBOL program that send this message. The new message is “**- INVALID KEY PRESSED.**” .

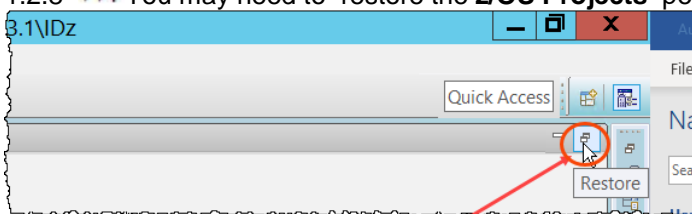
JKE MORTGAGE CALCULATOR  
  
Amount of Loan: 1000  
Length of Loan in Years: 10  
Interest Rate: 5  
  
Press F3 to quit or Enter to calculate loan  
Press PF9 to see companies that can match or beat this rate  
  
Monthly Payment: 10.61  
  
INVALID KEY PRESSED.

- 1.2.6 ► Press **F3** to end the application.

zosdev.hce x  
Current host connection profile is: /HostConnectProjectFiles/zosdev.hce  
END OF TRANSACTION - THANK YOU

- 1.2.7 ► Close the terminal emulation clicking on → . Or pressing **CTRL + Shift + F4**.

- 1.2.8 ► You may need to restore the **z/OS Projects** perspective clicking on the icon on top right:





### What have you done so far?

You emulated a 3270 terminal using IBM Developer for System z.  
You also executed the CICS transaction **J05P** and verified a simple interaction with the Mortgage application. The objective here was to show the code that you will update.

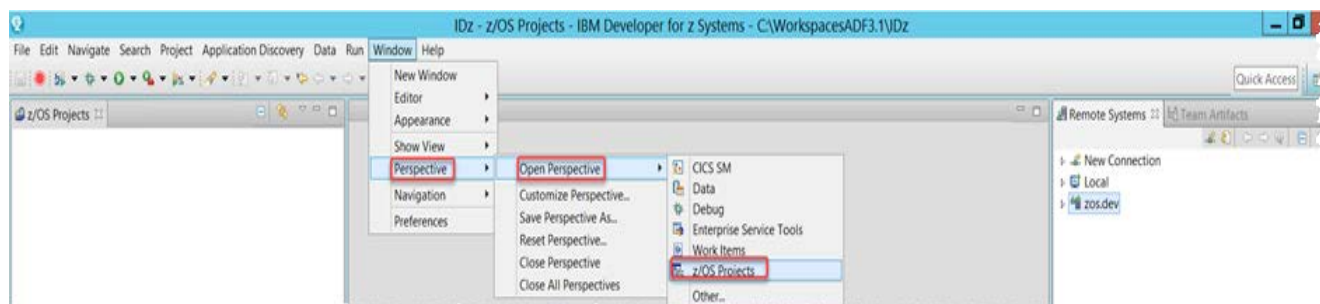
## Section 2 – Import a z/OS project

You will import a z/OS Project that contains the resources needed to generate a unit test program for a COBOL CICS application.

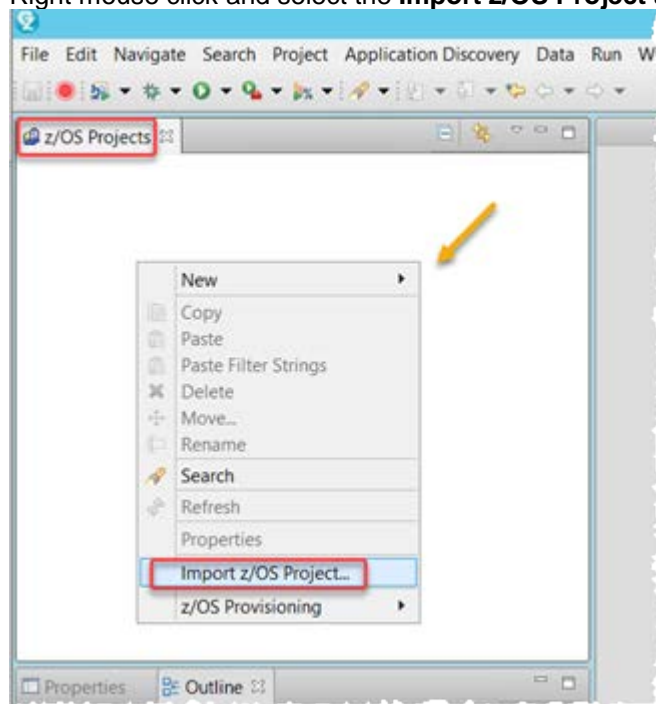
### 2.1 Importing the LAB6 z/OS Project

The Mortgage Application used in this lab has its source code in a *PDS* that's been added to a z/OS Project. You must be connected to the *zos.dev* system (see step 1.1).

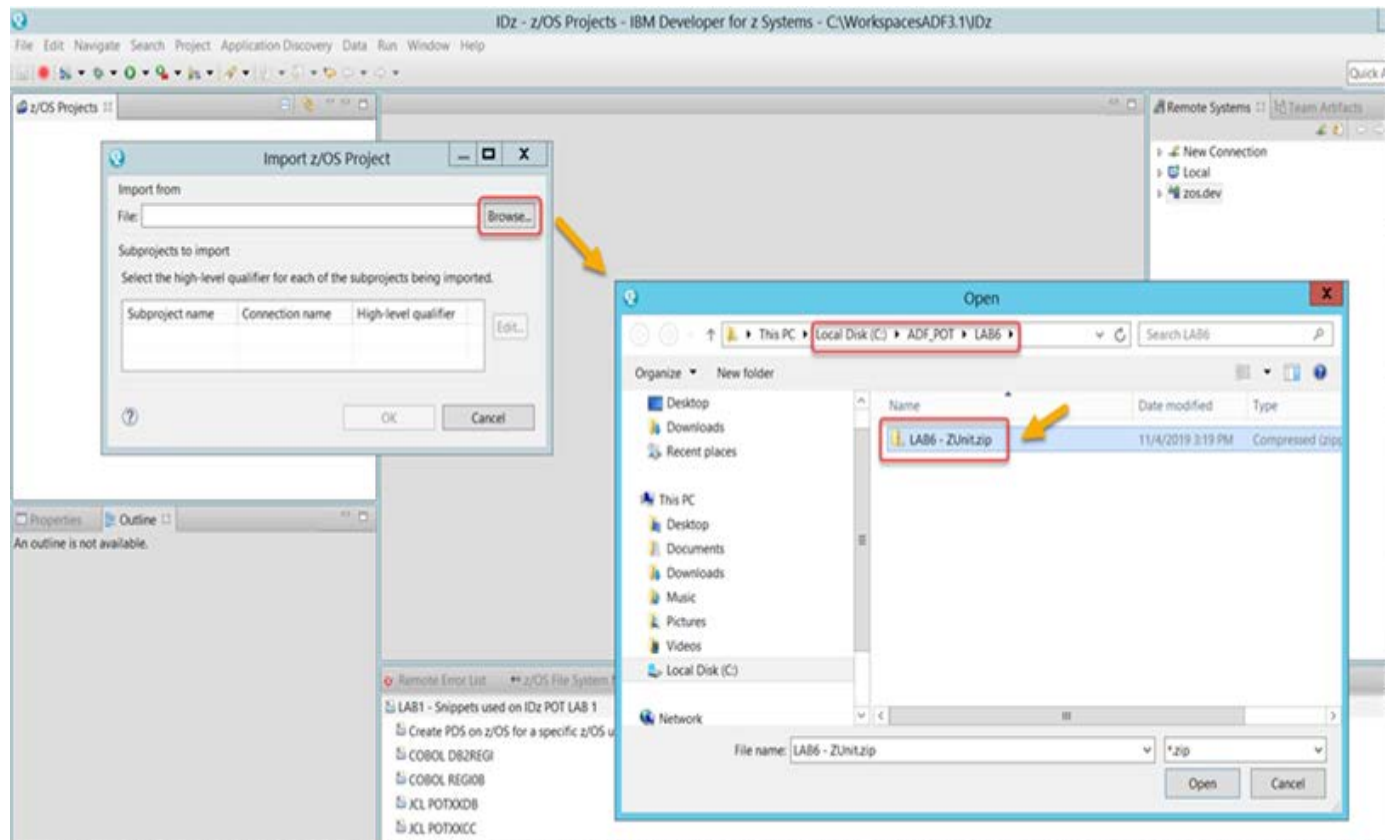
- 2.1.1 ► If not already in the z/OS Projects perspective, open the **z/OS Projects** perspective by selecting **Window > Perspective > Open Perspective > z/OS Projects**



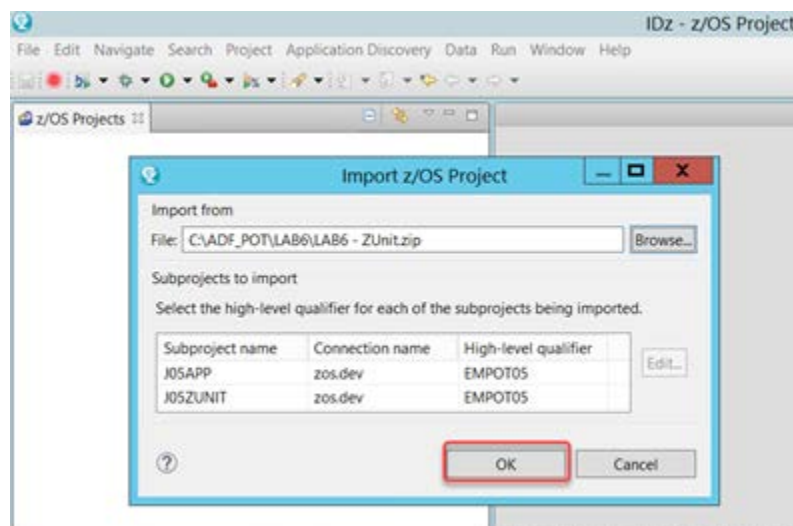
- 2.1.2 ► Select **z/OS Projects** view and position the cursor anywhere in the view. Right mouse click and select the **Import z/OS Project** action.



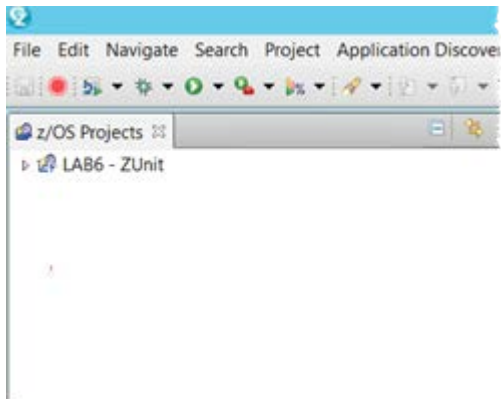
- 2.1.3 ► In the **Import z/OS Project** dialog, click the **Browse** button, navigate to **C:\ADF\_POT\LAB6** and select **LAB6 - ZUnit.zip**. Click **Open**.



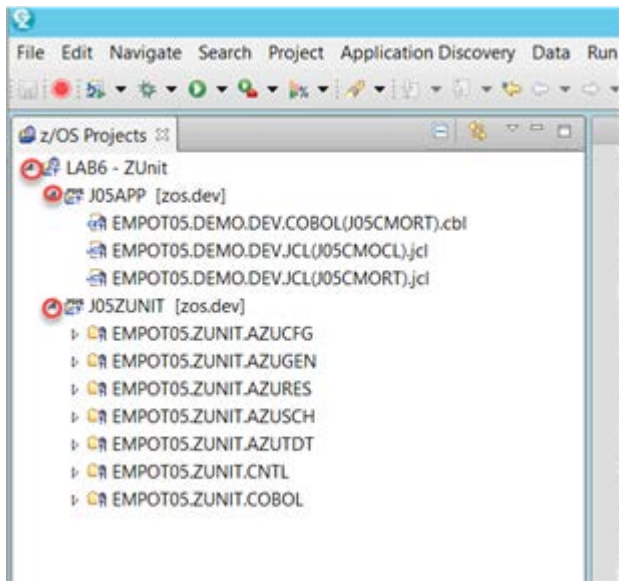
- 2.1.4 ► In the dialog that opens, click **OK**.



You should see something like this in your z/OS Projects view:



2.1.5 ► Expand the nodes by left clicking on the icon ▶ as shown below:.



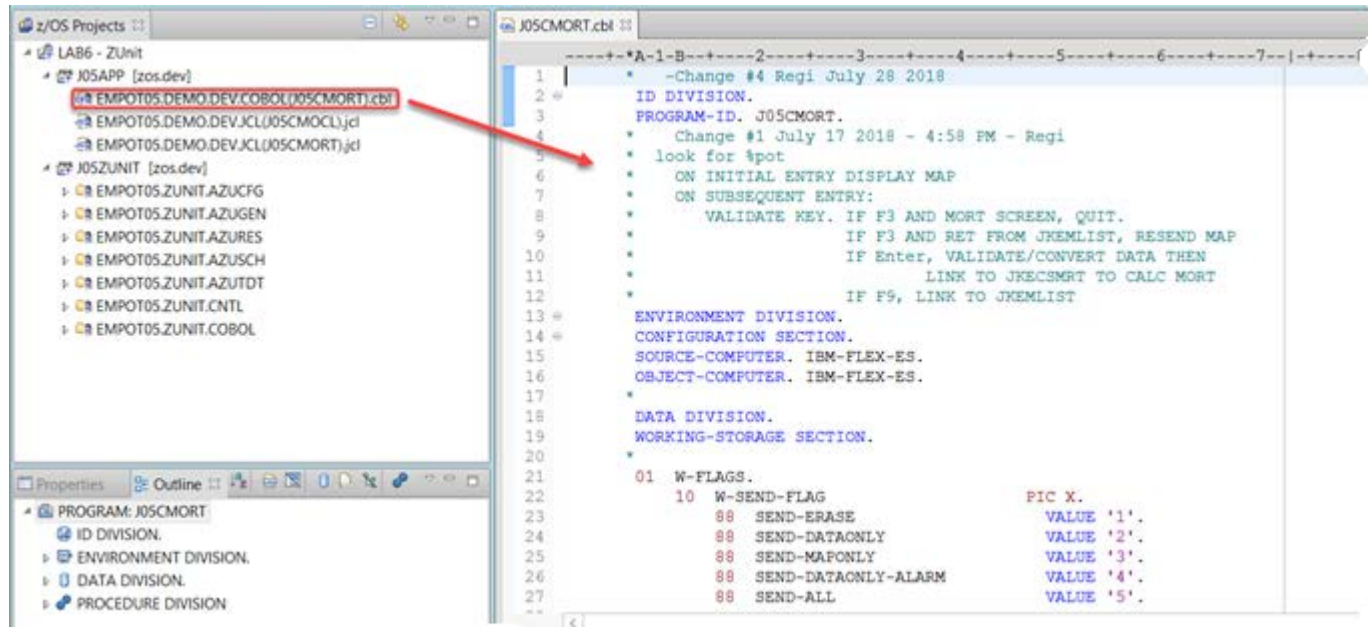
## Section 3 – Record interaction with the application.

Using IDz you will record the interaction with the COBOL program that sends the message “**INVALID KEY PRESSED.**” when pressing F1.

### 3.1 Understanding the COBOL program that sends the message

The COBOL code that sends the message is the program **J05CMORT**.

3.1.1 ► Using z/OS Projects view double click **EMPOT05.DEMO.DEV.COBOL(J05CMORT).cbl** under **J05APP**. This is the program that you will update later on.



```

z/OS Projects : LAB6 - ZUnit
  + LAB6 - ZUnit
    + J05APP [zos.dev]
      + EMPOT05.DEMO.DEV.COBOL(J05CMORT).cbl
        + EMPOT05.DEMO.DEV.JCL(J05CMORT.jcl)
        + EMPOT05.DEMO.DEV.JCL(J05CMORT.jcl)
    + J05ZUNIT [zos.dev]
      + EMPOT05.ZUNIT.AZUCFG
      + EMPOT05.ZUNIT.AZUGEN
      + EMPOT05.ZUNIT.AZURES
      + EMPOT05.ZUNIT.AZUSCH
      + EMPOT05.ZUNIT.AZUTDT
      + EMPOT05.ZUNIT.CNTL
      + EMPOT05.ZUNIT.COBOL

Properties : PROGRAM: J05CMORT
  + ID DIVISION.
  + ENVIRONMENT DIVISION.
  + DATA DIVISION.
  + PROCEDURE DIVISION.

J05CMORT.cbl : *A-1-B-----2-----3-----4-----5-----6-----7-----*
  *-Change #4 Regi July 28 2018
  ID DIVISION.
  PROGRAM-ID. J05CMORT.
  * Change #1 July 17 2018 - 4:58 PM - Regi
  * look for %pot
  * ON INITIAL ENTRY DISPLAY MAP
  * ON SUBSEQUENT ENTRY:
  *   VALIDATE KEY. IF F3 AND MORT SCREEN, QUIT.
  *   IF F3 AND RET FROM JKEMLIST, RESEND MAP
  *   IF Enter, VALIDATE/CONVERT DATA THEN
  *     LINK TO JKECMIRT TO CALC MORT
  *     IF F9, LINK TO JKEMLIST
  ENVIRONMENT DIVISION.
  CONFIGURATION SECTION.
  SOURCE-COMPUTER. IBM-FLEX-ES.
  OBJECT-COMPUTER. IBM-FLEX-ES.
  *
  DATA DIVISION.
  WORKING-STORAGE SECTION.
  *
  01 W-FLAGS.
    10 W-SEND-FLAG          PIC X.
    08 SEND-ERASE           VALUE '1'.
    08 SEND-DATAONLY        VALUE '2'.
    08 SEND-MAPONLY         VALUE '3'.
    08 SEND-DATAONLY-ALARM  VALUE '4'.
    08 SEND-ALL              VALUE '5'.
  
```

3.1.2 ►| Use **Ctrl + f** to find the “%pot” on line 137 (second hit). Later on, you will modify the line 141..

```

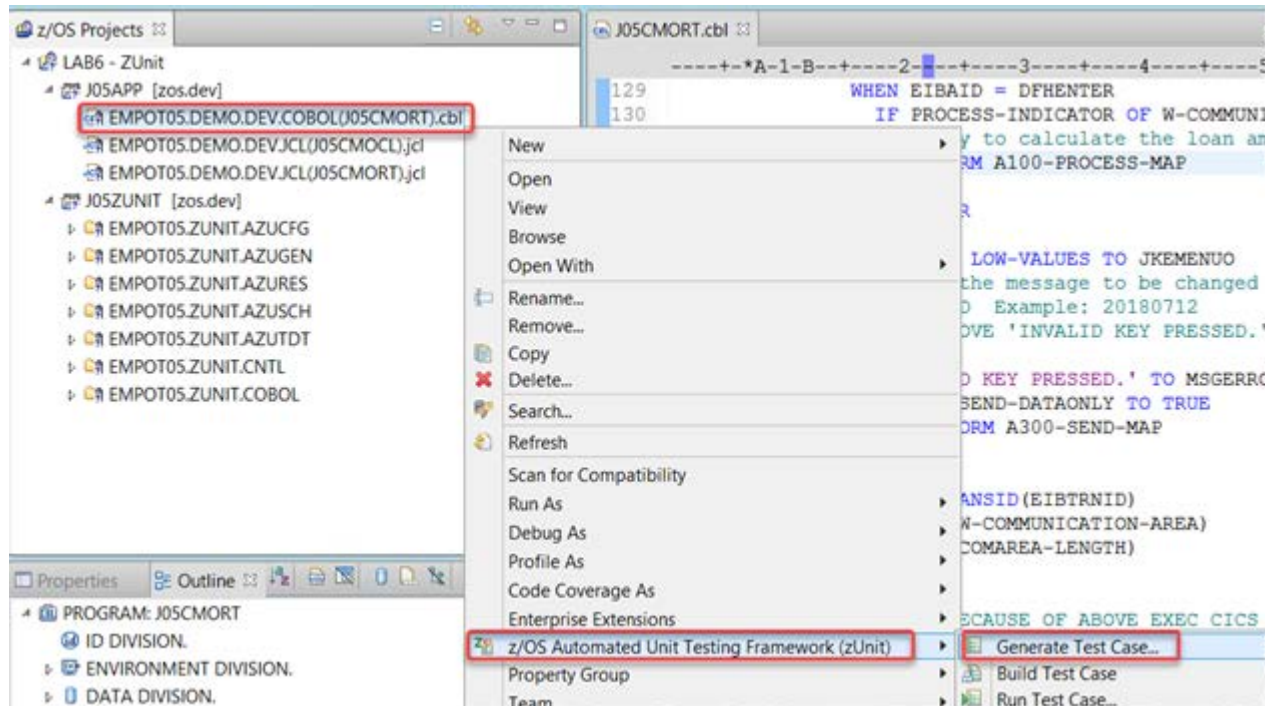
-----+*A-1-B-----2-----3-----4-----5-----6-----
131 * Process Enter Key to calculate the loan amount
132      PERFORM A100-PROCESS-MAP
133      END-IF
134      WHEN OTHER
135      * Invalid key
136      MOVE LOW-VALUES TO JKEMENUO
137      * %pot - below is the message to be changed -
138      * Replace YYYYMMDD Example: 20180712 *
139      *
140      MOVE 'INVALID KEY PRESSED.' TO MSGERRO
141      MOVE 'INVALID KEY PRESSED.' TO MSGERRO
142      SET SEND-DATAONLY TO TRUE
143      PERFORM A300-SEND-MAP
144      END-EVALUATE
145      EXEC CICS
146      RETURN TRANSID(EIBTRNID)
147      COMMAREA(W-COMMUNICATION-AREA)
148      LENGTH(W-COMAREA-LENGTH)
149      END-EXEC.
150

```

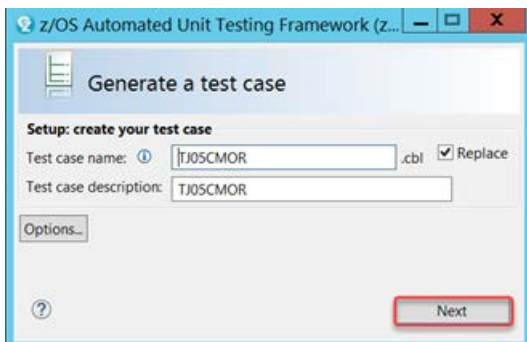
3.1.3 ►| Close the find dialog.

## 3.2 Recording the COBOL program that sends the message

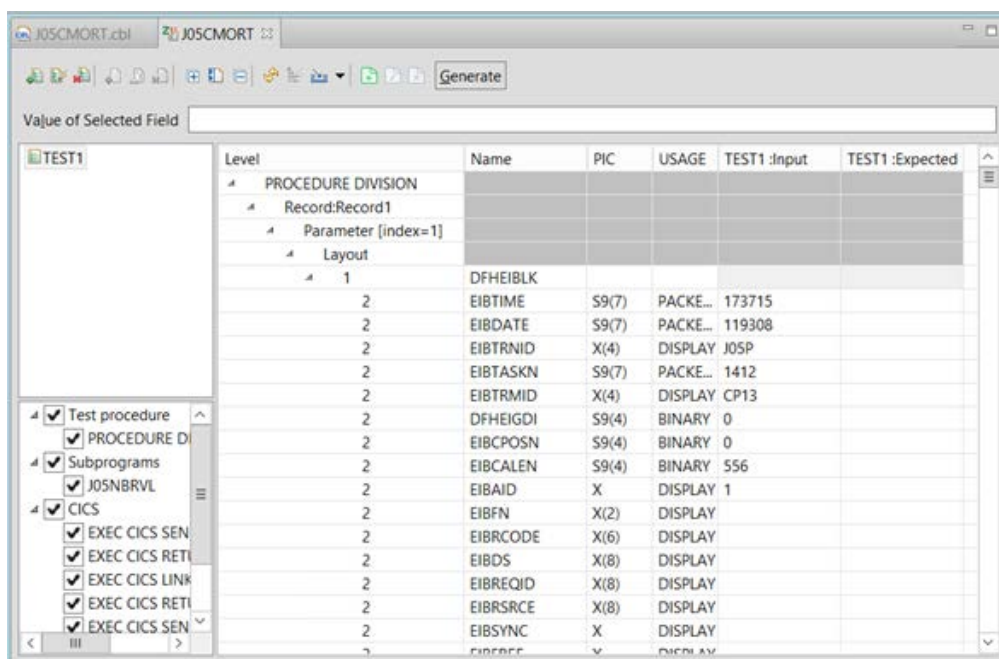
3.2.1 ►| To start the recording, right click on **EMPOT05.DEMO.DEV.COBOL(J05CMORT).cbl** and select **z/OS Automated Unit Testing Framework (zUnit)->Generate Test Case..**



3.2.2 This opens a dialog where you can name your test case. Accept the auto-generated name and click **Next**.



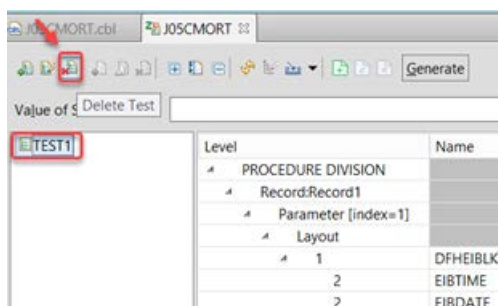
This will open the **Test Case Editor**, as shown below.



#### Understanding the test case editor

- The bottom left box summarizes all the input output variable structures – In this example, the program has a COMMAREA exchanged via the PROCEDURE DIVISION and seven EXEC CICS statements.
- The COMMAREA and the CICS statements are also accompanied by the CICS DFHEIBLK variables.
- The variables that are an input to the program – e.g., certain COMMAREA values on entry, DFHEIBLK on entry are to be entered against the TEST1:Input column.
- The variables that are returned by the program are the output from the program logic that a developer should be checking. The expected results of these variables should be in the TEST1:Expected column.

- 3.2.3 ► Since we will be recording the test data, delete the TEST1 entry by selecting it and clicking the **Delete Test** icon ( ).

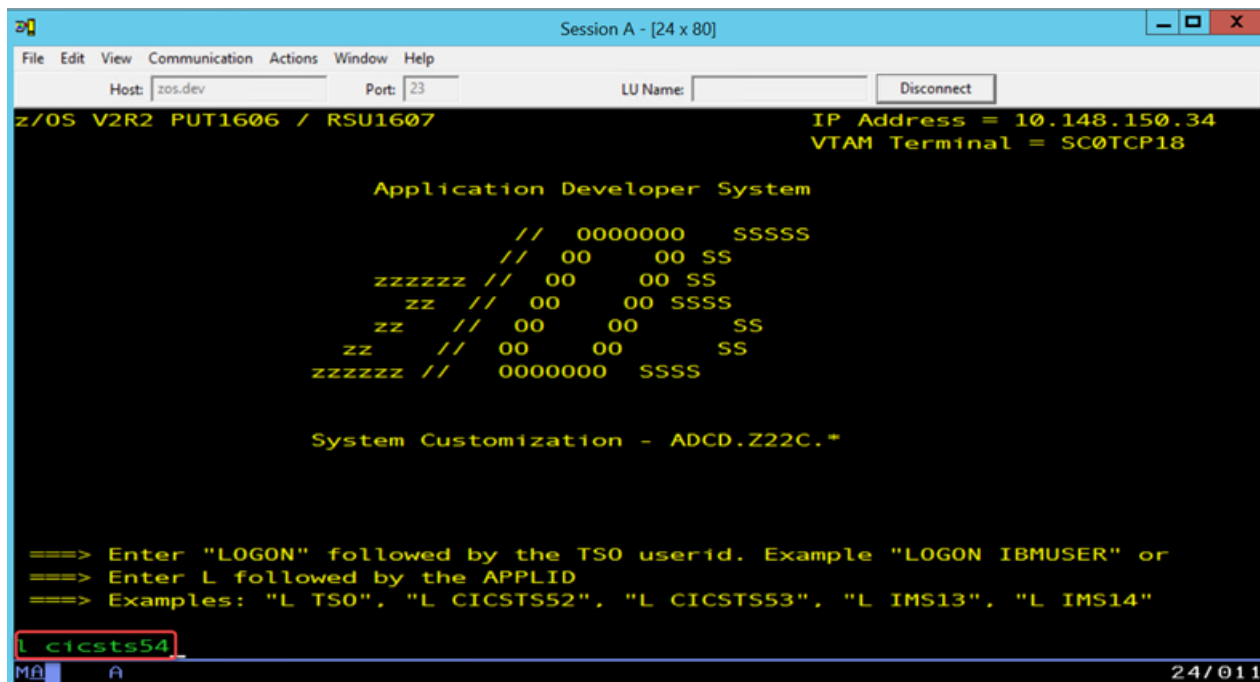


- 3.2.4 ► Bring up a 3270 terminal emulator. Click on the **host emulator icon** on the Windows task bar.

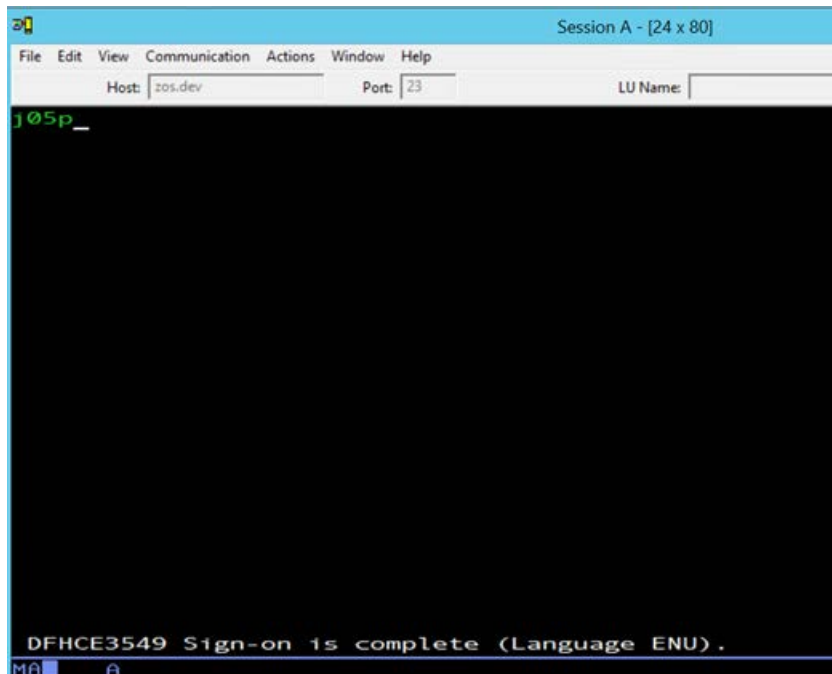
Notice that on section 1 we used the IDz emulator and now you will use the IBM PCOM emulator. Any 3270 emulator can be used.. We just show here a different way to emulate a 3270 terminal.



This opens the host emulator. empot05 as shown below and press the **right Ctrl** key.



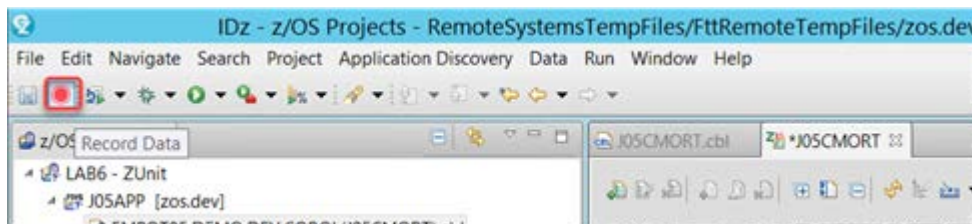
3.2.5 ►| Sign on using **empot05** as the userid and **empot05** as the password.  
Once you see the sign-on is complete message, enter **j05p** and press the right **Ctrl** key.



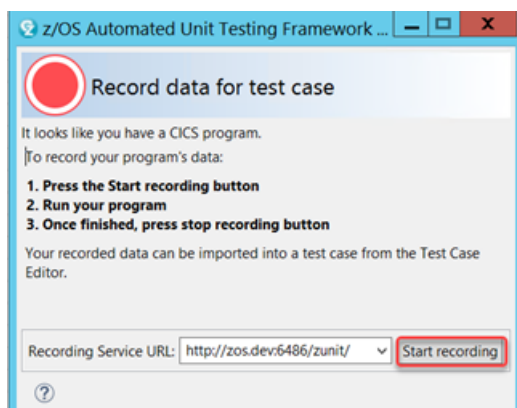
```
Session A - [24 x 80]
File Edit View Communication Actions Window Help
Host: zos.dev Port: 23 LU Name:
j05p_
DFHCE3549 Sign-on is complete (Language ENU).
MA A
```

You are now ready to start recording and import data into the test case editor.

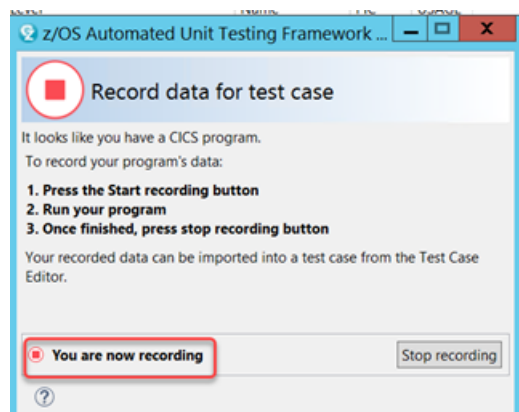
3.2.5 ►| Minimize the terminal emulator and go back to IDz dialog.  
►| To import data from a live run into the test case, click the **Record** button on the IDz toolbar.



3.2.6 ►| In the dialog that comes up, click on **Start recording**.  
The Recording Service URL points to the CICS region where the live run is recorded.



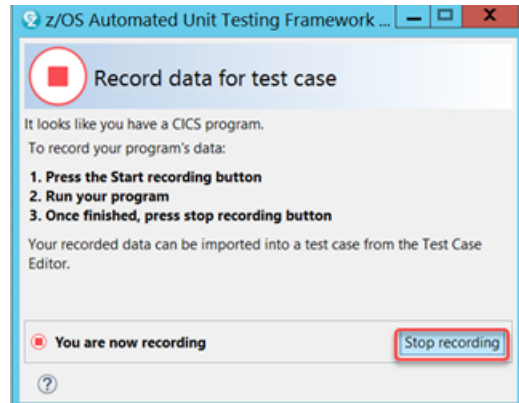
When recording is turned on, the message “**You are now recording**” appears.



3.2.7 ► Switch to the 3270 terminal emulator (that is minimized) and press **F1**. You should see the “**INVALID KEY PRESSED.**” on the bottom of the screen.



3.2.8 ► Switch back to IDz minimizing the 3270 screen and click **Stop recording**.



The message “Test Data was imported successfully” is displayed.

► Click **OK** to dismiss the dialog.



3.2.9 ► You now see a new test created in the editor and populated with the values from the live run. Notice that the input value for **EIBAID** field is **1** which corresponds to the **F1** key being pressed.

Level	Name	PIC	USAGE	TEST2 :Input	TEST2 :Expected
PROCEDURE DIVISION					
Record:Record1					
Parameter [index=1]					
Layout					
1	DFHEIBLK				
2	EIBTIME	S9(7)	PACKE...	171702	
2	EIBDATE	S9(7)	PACKE...	119310	
2	EIBTRNID	X(4)	DISPLAY	J05P	
2	EIBTASKN	S9(7)	PACKE...	1539	
2	EIBTRMID	X(4)	DISPLAY	CP18	
2	DFHEIGDI	S9(4)	BINARY	0	
2	EIBCPOSN	S9(4)	BINARY	0	
2	EIBCALEN	S9(4)	BINARY	556	
2	<b>EIBAID</b>	X	DISPLAY	1	
2	EIBFN	X(2)	DISPLAY		
2	EIBRCODE	X(6)	DISPLAY		
2	EIBDS	X(8)	DISPLAY		
2	EIBREOID	X(8)	DISPLAY		

3.2.10 ► 1 Select **EXEC CICS SEND MAP** to position the data layout for this statement.

2 Use the scroll bar to scroll down until you see the field MSGERRI,

3 Click on INVaLID KEY.. and notice that the expected value is “INVALID KEY PRESSED.”

Level	Name	PIC	USAGE	TEST2 :Input	TEST2 :Expected
2	FILLER	X(2)	DISPLAY		
2	EPDIFF1I	X(22)	DISPLAY		
2	EPRATEL	S9(4)	BINARY	0	
REDEFINES EPR...					
2	FILLER	X(2)	DISPLAY		
2	EPRATEI	X(5)	DISPLAY		
2	EPDIFF2L	S9(4)	BINARY	0	
REDEFINES EP...					
2	FILLER	X(2)	DISPLAY		
2	EPDIFF2I	X(22)	DISPLAY		
2	EPPAYMNTL	S9(4)	BINARY	0	
REDEFINES EPP...					
2	FILLER	X(2)	DISPLAY		
2	EPPAYMNTI	X(12)	DISPLAY		
2	MSGERRI	S9(4)	BINARY	0	
REDEFINES MS...					
2	FILLER	X(2)	DISPLAY		
2	INVALID KEY P...	X(80)	DISPLAY	INVALID KEY P...	INVALID KEY P...
Layout					
EXEC CICS RECEIVE MAP [JKE					
EXEC CICS LINK [JOSCMORT]					
EXEC CICS RETURN					
EXEC CICS SEND MAP [JKEM					
EXEC CICS RECEIVE MAP [JKE					
EXEC CICS LINK [JOSCMORT]					

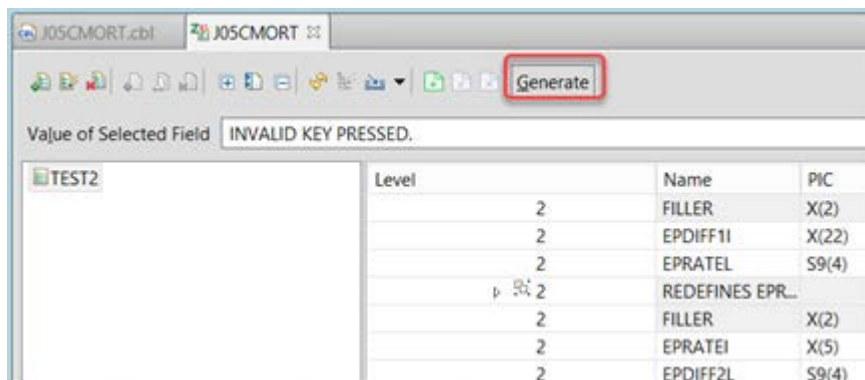
3.2.11 ► Press **Ctrl+S** to save any changes. Notice this save takes a while since values are saved on z/OS

## Section 4. Generate, build and run the unit test.

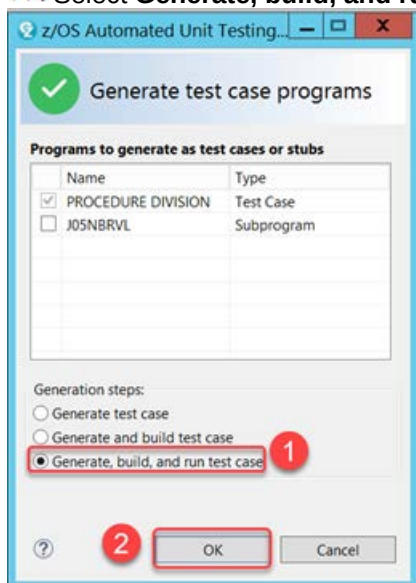
You will generate, build, and run the unit test.

### 4.1 Generating, building and running the test case program.

4.1.1 ► Now that the expected input and output values have been set in the test case editor from the recorded run, click on **Generate** to generate the test case program.

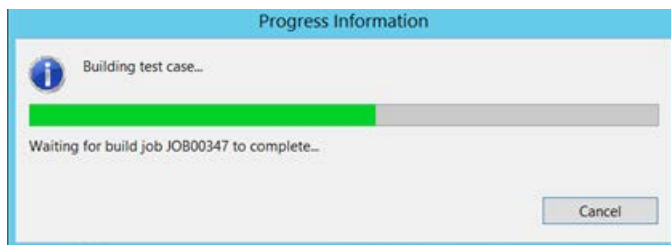


► On the **Generate test case programs** dialog,  
► Select **Generate, build, and run test case** and then click **OK**.



A **Progress information** dialog on the building will open.

This generation will take a while and a job is submitted to z/OS for execution. The COBOL test cases programs were compiled/link edited and are ready to run.



4.1.2 ► Once the building is complete, a **Run As Test Case** dialog will open, click **OK** to continue.



► A **Job Submission** dialog opens, click **Notify** to be notified of job completion.



4.1.3 Once the unit test run has completed, the results screen is displayed showing test cases ran and passed.

The screenshot shows the 'IBM z/OS Automated Unit Testing Framework (zUnit) Runner Results' window. On the left, under 'Test cases and test results', there is a tree view with 'zUnit runner results' expanded, showing 'Test case TJ05CMOR'. On the right, under 'Total results and settings', there is a section titled 'Test run total results' which displays the following statistics: 'Test count: 1', 'Tests passed: 1', 'Tests failed: 0', and 'Tests in error: 0'. Below this section are 'Runner continuation settings' and 'Actions' sections. At the bottom of the window, there is a toolbar with various icons and a status bar showing log messages like '[11/6/19, 6:04 PM] Job JOB00348 is being submitted' and '[11/6/19, 6:04 PM] Job EMPOT051:JOB00348 ended with completion code CC 0000'. A red box highlights the 'Remote Console' tab in the toolbar.

You have now created a test case with data imported from a recorded run and have been successful in testing a CICS program without the need of a CICS environment.

## Section 5. Modify the program and rerun the unit test.

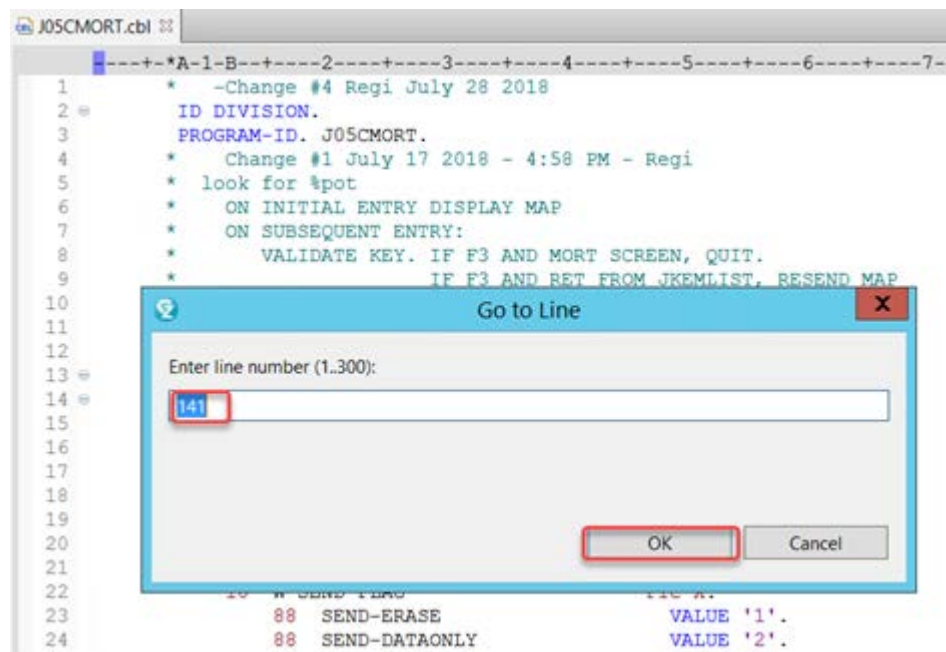
Using IDz you will modify the program to modify the message sent when F1 is pressed and rerun the unit test created in the previous section.

### 5.1 Modifying the program

5.1.1 ► On IDz, close all active windows by pressing **Ctrl+Shift+F4**

► Open **EMPOT05.DEMO.DEV.COBOL(J05CMORT).cbl** by double clicking on it in the z/OS Projects view.

5.1.2 ► On the editor, go to line 141 by pressing **Ctrl+L** and entering **141**. Click **OK**.

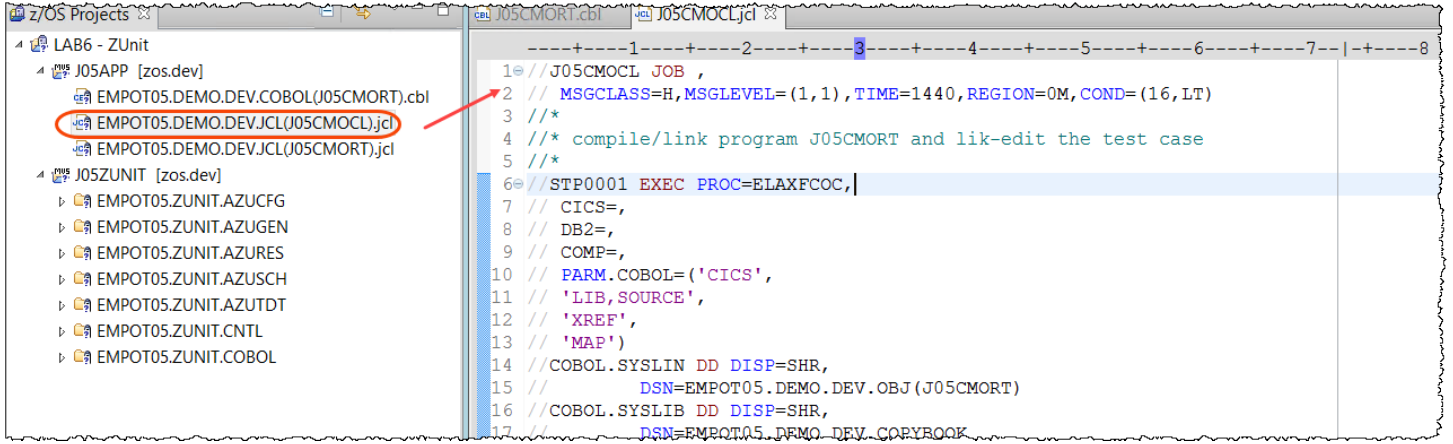


5.1.3 ► Change the error message by adding a “-” to the message as seen below.  
Press **Ctrl+S** to save the changes.

```
*J05CMORT.cbl
-----+*A-1-B-----2-----3-----4-----5-----6-----+
133      END-IF
134      WHEN OTHER
135      * Invalid key
136      MOVE LOW-VALUES TO JKEMENUO
137      * %spot - below is the message to be changed -
138      * Replace YYYYMMDD Example: 20180712      *
139      *          MOVE 'INVALID KEY PRESSED.' TO MSGERRO
140
141      MOVE '-INVALID KEY PRESSED.' TO MSGERRO
142      SET SEND-DATAONLY TO TRUE
143      PERFORM A300-SEND-MAP
144      END-EVALUATE
145      EXEC CICS
146      RETURN TRANSID(EIBTRNID)
```

## 5.2 Rebuilding the changed program without deploying to CICS

5.2.1 ► On the z/OS Projects view, double click **EMPOT05.DEMO.DEV.JCL(J05CMOCL).jcl**, to edit . This J05CMOCL will compile the changed J05CMORT and link-edit it with the test case program.



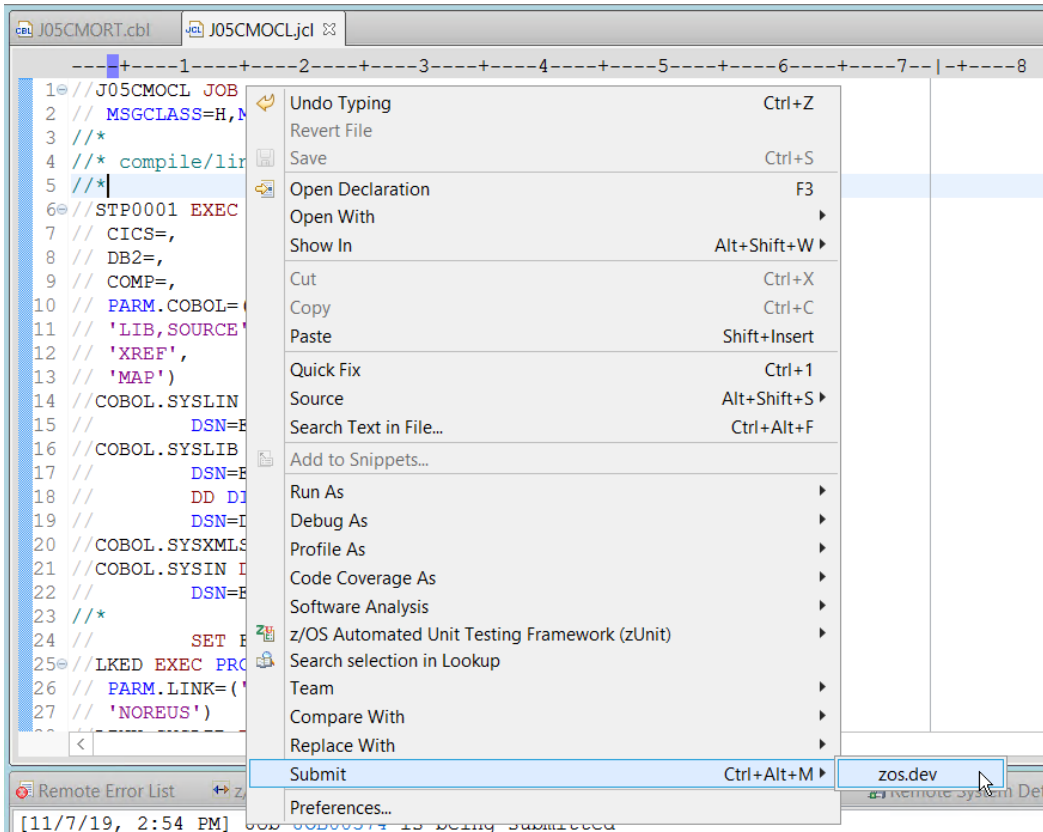
The screenshot shows the z/OS Projects view in an IDE. On the left, there's a tree view of projects: LAB6 - ZUnit, J05APP [zos.dev], and J05ZUNIT [zos.dev]. Under J05APP, a file named 'EMPOT05.DEMO.DEV.JCL(J05CMOCL).jcl' is selected and highlighted with a red circle. On the right, the content of this JCL file is displayed in a code editor:

```

-----+---1---+---2---+---3---+---4---+---5---+---6---+---7---+---8
1 //> J05CMOCL JOB ,
2 // MSGCLASS=H,MSGLEVEL=(1,1),TIME=1440,REGION=0M,COND=(16,LT)
3 /**
4 /* compile/link program J05CMORT and lik-edit the test case
5 /**
6 //STP0001 EXEC PROC=ELAXFCOC,
7 // CICS=,
8 // DB2=,
9 // COMP=,
10 // PARM.COBOL='CICS',
11 // 'LIB,SOURCE',
12 // 'XREF',
13 // 'MAP')
14 //COBOL.SYSLIN DD DISP=SHR,
15 // DSN=EMPOT05..DEMO..DEV..OBJ(J05CMORT)
16 //COBOL.SYSLIB DD DISP=SHR,
17 // DSN=EMPOT05..DEMO..DEV..COPYBOOK

```

5.2.2 ► Right click and select **submit > zos.dev** to submit this job for execution

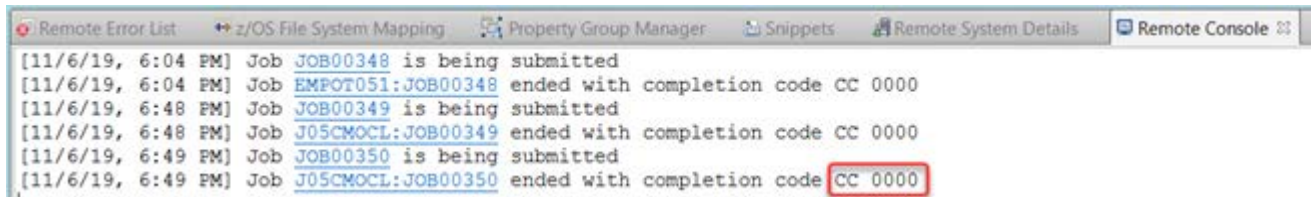


The screenshot shows a context menu open over the JCL code in the editor. The menu path is 'zos.dev' > 'Submit'. The 'Submit' option is highlighted with a blue selection bar. Other options in the menu include Undo Typing, Revert File, Save, Open Declaration, Open With, Show In, Cut, Copy, Paste, Quick Fix, Source, Search Text in File..., Add to Snippets..., Run As, Debug As, Profile As, Code Coverage As, Software Analysis, z/OS Automated Unit Testing Framework (zUnit), Search selection in Lookup, Team, Compare With, Replace With, and Preferences... .

5.2.3 ➡ Click **Notify** on the Job Submission Confirmation dialog.

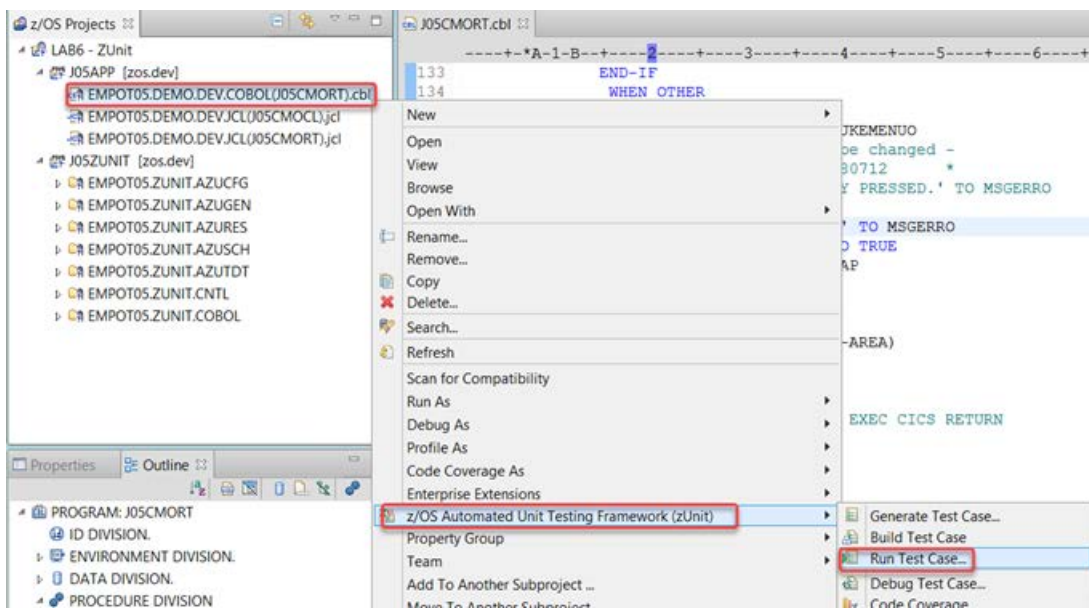


Make sure the job completes with completion code of 0.



### 5.3 Rerunning the test case

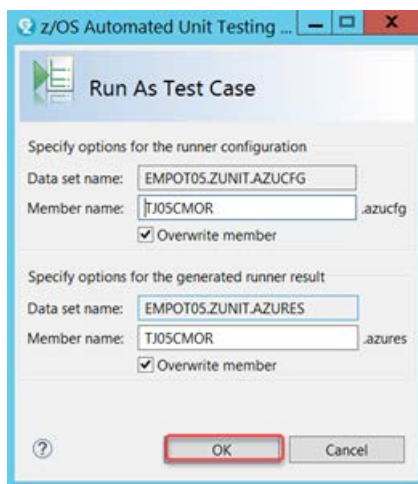
5.3.1 ➡ On the z/OS Projects view, select **EMPOT05.DEMO.DEV.COBOL(J05CMORT).cbl**, right mouse click, and select the **z/OS Automated Unit Testing Framework (zUnit)->Run Test Case..** action.



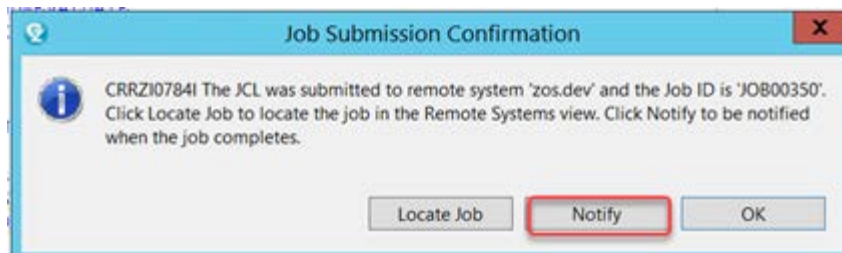
5.3.2 ➡ Click **Yes** to the following dialog to continue running the test case.



5.3.3 ► Click **OK** to the Run As Test Case dialog.



5.3.4 ► Click **Notify** on the Job Submission Confirmation dialog.



5.3.5 When the test run completes, the test results will be displayed and it showed 1 test was ran and it failed.

► Click on **Test case TJ05CMOR**. The failure is expected because the expected value of the error message is different from the actual value.

The screenshot shows the 'IBM z/OS Automated Unit Testing Framework (zUnit) Runner Results' window. On the left, under 'Test cases and test results', there is a tree view showing 'zUnit runner results' and 'Test case TJ05CMOR' (which has a child node 'Test TEST2 (fail)'). A 'type filter text' input field is present. On the right, under 'Test case details', there is a table with the following data:

Test case ID:	e94ea1b6-9a38-40b2-a0a1-4084d621911f
Module name:	TJ05CMOR
Test case name:	TJ05CMOR
Result:	fail
Test count:	1
Tests passed:	0
Tests failed:	1
Tests in error:	0

Below this, under 'Time', is a note about ISO 8601 time representation. At the bottom, performance metrics are listed:

Start:	2019-11-06T19:04:46.774
End:	2019-11-06T19:04:47.672
Elapsed:	0.898

5.3.6 ► Click on **Test TEST2 (fail)** to verify the value received versus the expected value and verify the failure

**Test cases and test results**  
Use the tree view to navigate test cases and test results.

**Test details**  
This section contains information about a test in the parent test case.

**Name:** TEST2  
**Result:** fail

**Compare result**  
The detail information of the compare failure.

**Description:** Compare failed at record 1 "FROM" in EXEC CICS SEND MAP

**Data item name:** MSGERRI OF JKEMENU

**Value:** INVALID KEY PRESSED.

**Expected value:** INVALID KEY PRESSED.

**Time**  
The Start and End times are represented in an ISO 8601 compliant format "YYYY-MM-DDThhmmsssss" where "YYYY" is year, "MM" is month, "DD" is day, "hh" is hour, "mm" is minute, "ss" is seconds, and "sss" is milliseconds. The Elapsed time format is "s+sss" where "s+" is seconds, and "sss" is milliseconds.

**Start:** 2019-11-06T19:04:46.776  
**End:** 2019-11-06T19:04:47.672  
**Elapsed:** 0.896

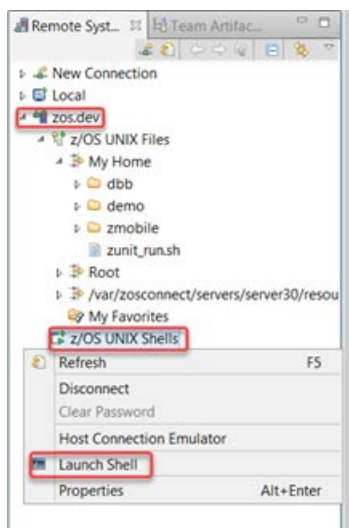
## Section 6. Run the unit test from a shell script.

Once a test case has been generated and built, it can be ran from a command line or invoked from a script thus enabling it to be ran as part of an automated process or pipeline..

### 6.1 Running the unit test from a USS shell

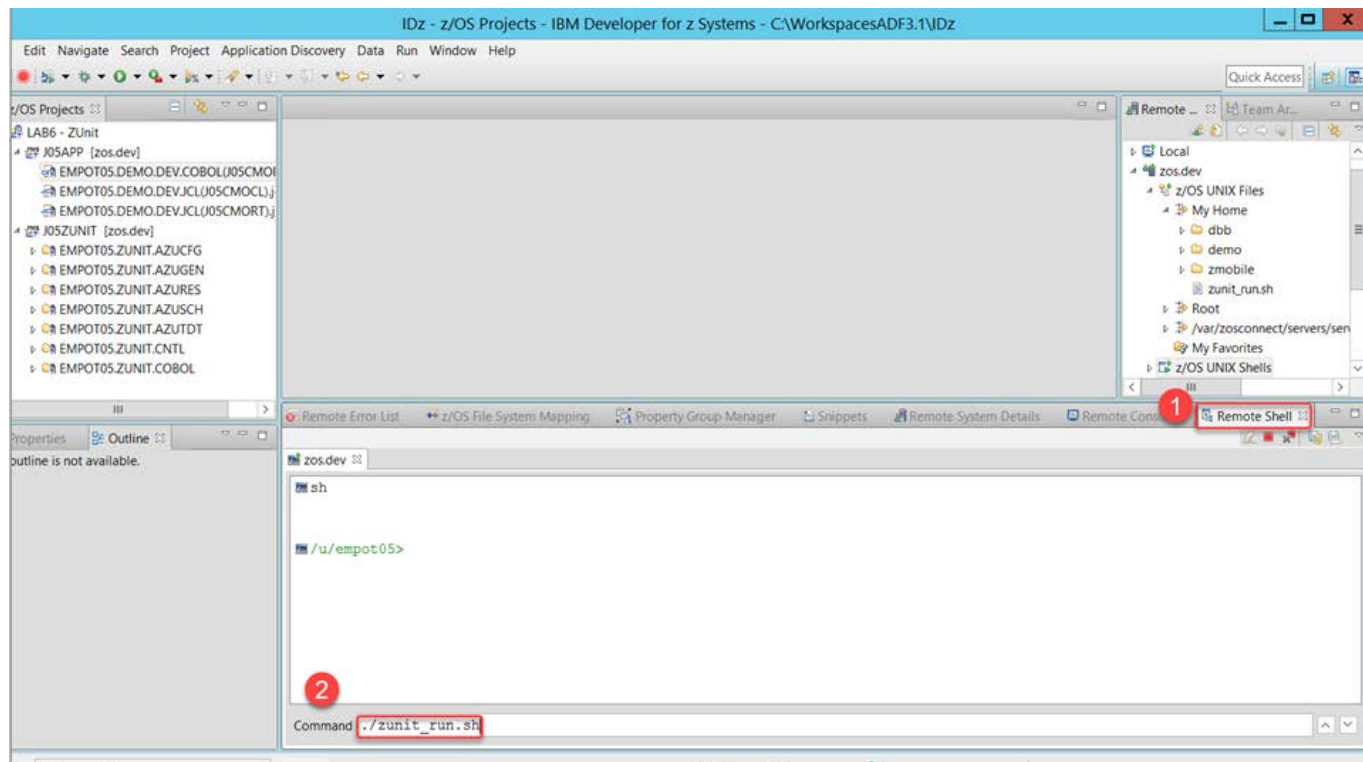
6.1.1 ► Close any active windows by pressing **Ctrl+Shift+F4**.

6.1.2 ► On the IDz Remote Systems view, select **z/OS Unix Shells**, right mouse click, and select the **Launch Shell** action.



6.1.3 This should open a **Remote Shell** view at the bottom of the IDz IDE with a **Command** field for entering shell commands.

► On Command line type `./zunit_run.sh` and press enter.



6.1.3 ► The test case ran with similar results from the previous invocation.

```

zos.dev 
/u/empot05> ./zunit_run.sh

-----
IBM z/OS Automated Unit Testing Framework (zUnit) z/UNIX Script
@version f9af232e-eb35-11e2-9064-f23c91aec05e
-----

/u/empot05>
arguments:
o -c=, configuration XML location: //EMPOT05.ZUNIT.AZUCFG(TJ05CMOR)
o -r=, results XML location: //EMPOT05.ZUNIT.AZURES(TJ05CMOR)
o -v, enable verbose script output

calling the zUnit test runner:
o command=/usr/lpp/IBM/IDz14.1/usr/lpp/IBM/idz/bin/AZUTSTRN -c//EMPOT05.ZUNIT.AZUCFG(TJ05CMOR) -r//EMPOT05.ZUNIT.AZURES(TJ05CMOR)

/u/empot05>
executed on S0W1 -- Wed Nov 6 19:29:37 CST 2019
/u/empot05>

```

```
■ /u/empt05>
zUnit Test Runner 2.0.0.1 started at 2019-11-06T19:29:39.739...
SETUP (TEST2)
TEST2 Started...
CALL J05CMORT
DFHEI1 Started...
EXEC CICS SEND MAP "JKEMENU" L=00398
■ /u/empt05>
AZU1003S The test "TEST2" failed due to an assertion. The user-supplied text "Compare failed at record 1 "FROM" in EXEC CICS SEND MAP "JKEMENU" failed" was not found in the actual response.
TEARDOWN (TEST2)
o Test count: 1
o Tests passed: 0
o Tests failed: 1
o Tests in error: 0
zUnit Test Runner 2.0.0.1 ended at 2019-11-06T19:29:40.616.
■ /u/empt05>
```

Notice that this capability allow to invoke zUnit using pipelines like Jenkins.

**Congratulations!** You have completed the Lab.

# LAB 7 – Using IBM Dependency Based Build with Git, Jenkins and UCD on z/OS (60 minutes)

Updated August 26 2019 by [Regi](#), (Reviewed by Wilbert)

This lab will take you through the steps of using [IBM Dependency Based Build](#) (DBB) along with [Git](#), [Jenkins](#) and [UrbanCode Deploy](#) (UCD) on z/OS.

On this lab you will modify an existing COBOL/CICS application stored in Git.

You will use **IDz** (which is part of the **ADFz** "package") to change the code and perform a personal test for later delivery and commit to *Git* and then use *Jenkins* for the final build and continuous delivery.

The updated code will be deployed to CICS using *UrbanCode Deploy* (UCD)

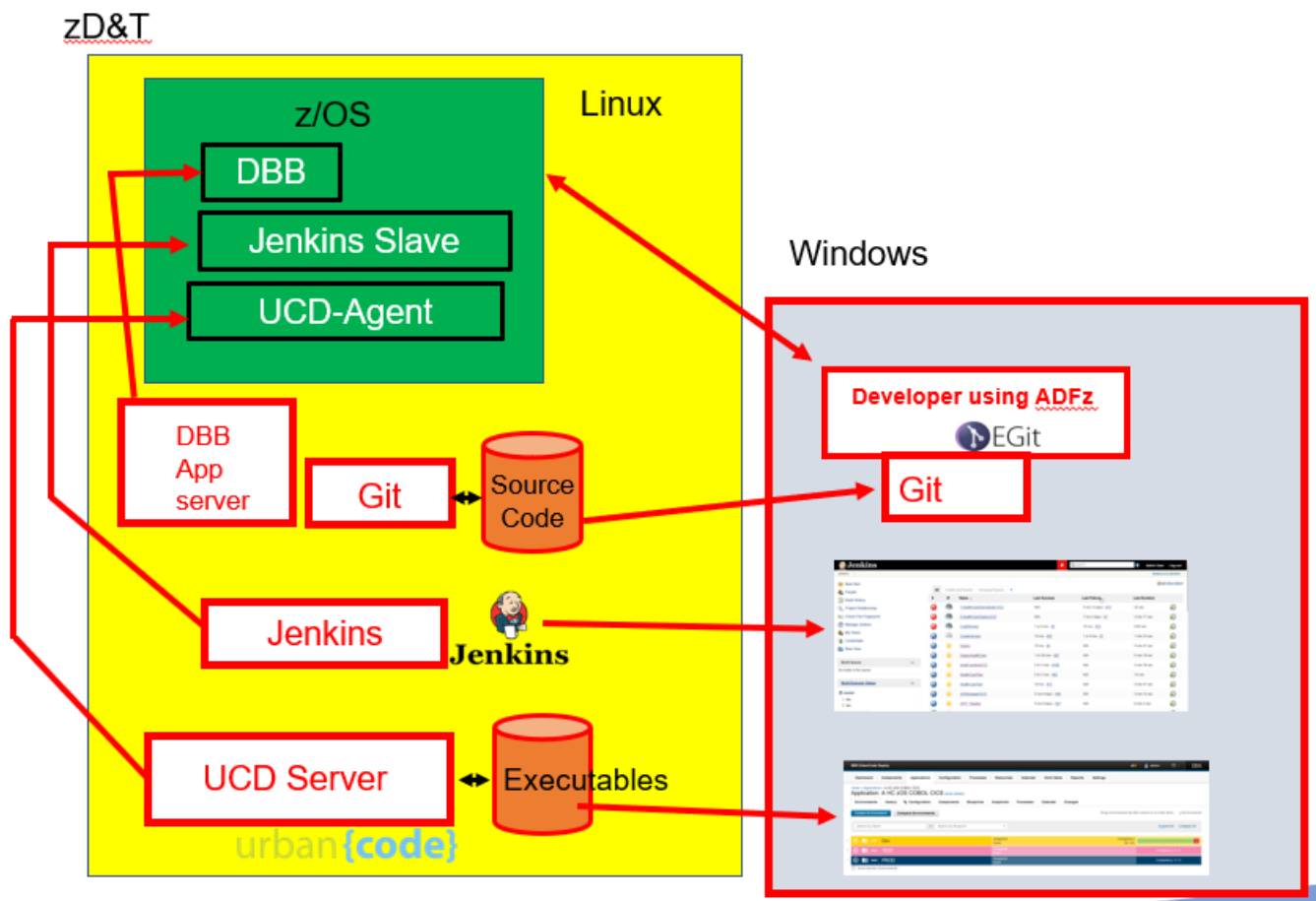
The process would be similar for a PL/I program or IMS instead of CICS.

More about DBB [https://www.ibm.com/support/knowledgecenter/SS6T76\\_1.0.1/welcome.html](https://www.ibm.com/support/knowledgecenter/SS6T76_1.0.1/welcome.html)

The environment used on this Lab is pictured below.

Note that we have few "servers" running on Linux like **UCD server**, **Jenkins**, **DBB Application Server**. Also the **Git Repository** is on Linux.

The z/OS has many other running tasks including **CICS**, **DB2**, **DBB code** and agents that interact with the Linux servers.



## Overview of development tasks

To complete this tutorial, you will perform the following tasks:

**7. Get familiar with the application using the 3270 terminal**

→ You will start a 3270 emulation and execute a transaction named **J05P** to become familiar with the Application that you intend to modify.

**8. Load the source code from Git to the local IDz workspace**

→ You will load the COBOL code that is stored on Linux to your windows client to be modified.

**9. Modify the COBOL code using IDz.**

→ Using *IDz* you will modify the COBOL code to have a different message in a *C/CS* dialog.

**10. Use IDz DBB User Build to compile/bind and perform personal tests.**

→ You will compile and link the modified code using the *DBB User Build* Function. When complete you will run the code using *C/CS* for a personal test and verify that the change is correctly implemented.

**11. Push and Commit the changed code to Git .**

→ You will commit the changes to *Git*.

**12. Use Jenkins with Git plugin to build all the modified code committed to Git.**

→ You will use Jenkins pipeline to build the new changed code and push the executables to be deployed using *UCD*.

Note that this step makes a build of all code committed to Git, while on step 4 only the selected COBOL program was built.

**13. Use Jenkins and UCD plugin to deploy results and test the CICS transaction again**

→ You will verify the results after the final deploy to *C/CS* using *UCD*

**14. (Optional) Understanding DBB Build Reports**

→ You will understand the reports generated by *DBB* during the build.

**What is Git and DBB ?**

Git is an open source Code Management tool that is very popular in the distributed world.

In early 2017, Rocket Software ported Git into the mainframe – with the necessary checks to handle EBCDIC to UTF conversions and vice-versa.

In Q3 2017, IBM released an Open Beta of **Dependency Based Build (DBB)**. DBB provides a build tool that provides the build framework, dependency understanding, and tracking for builds run on z/OS. This build system is not dependent on any SCM or Continuous integration automation tool. In this lab, we use DBB to build our z/OS COBOL source code which resides in the distributed Git Repositories.

DBB is part of IBM Developer for Z Systems EE (Enterprise Edition) or ADFz and was announced on March 13, 2018.



## Section 1. Get familiar with the application using the 3270 terminal

You will start a 3270 emulation and execute a transaction named J05P to become familiar with the Application that you intend to update.

**Tip** → Use the notepad and edit **C:\ADF\_POTLAB7** to copy/paste values if you don't want to type).

### 1.1 Connect to z/OS and emulating a CICS 3270 terminal

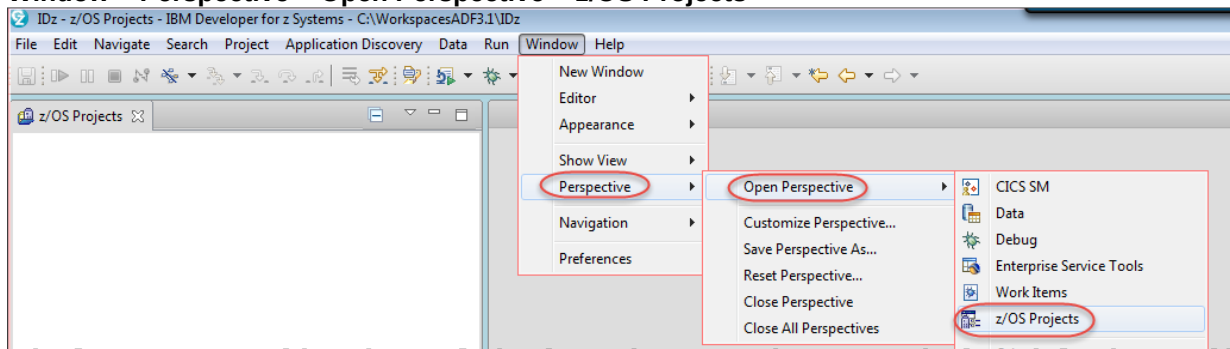
You will use IDz to emulate a 3270 terminal to run the CICS transaction.

1.1.1 Start *IBM Developer for z Systems* If not already started..

► Double click on **IDz 14.1** icon Be sure that you clicked the icon on the Windows desktop.

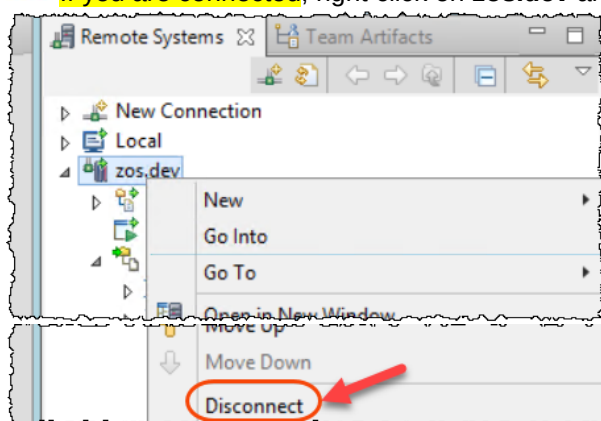


1.1.2 ► Open the **z/OS Projects** perspective by selecting  
**Window > Perspective > Open Perspective > z/OS Projects**

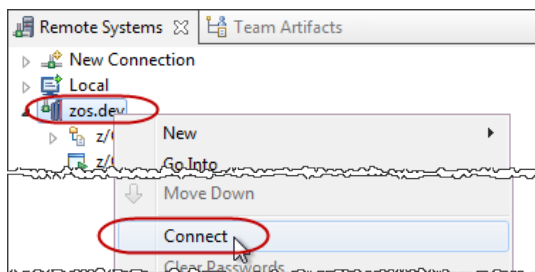


1.1.3 If you used userid **empot01** before, you need to disconnect now. Your new userid now will be **empot05**.

► If you are connected, right click on **zos.dev** and select **Disconnect**. Otherwise go to step 1.1.4.



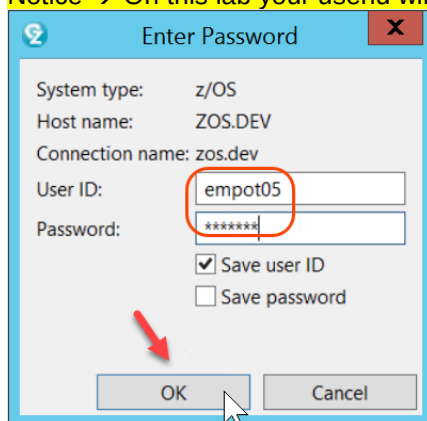
1.1.4 ► Right click on **zos.dev** and select **Connect**



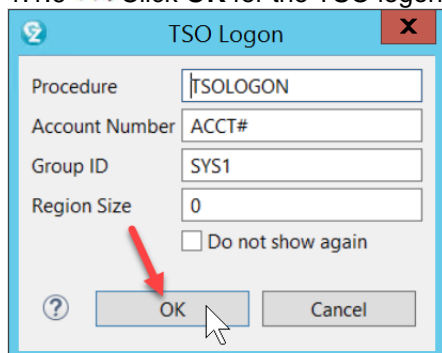
1.1.5 ► Type **empot05** as userid and **empot05** as password.

The userid and password can be any case; don't worry about having it in UPPER case.  
Click **OK** to connect to z/OS.

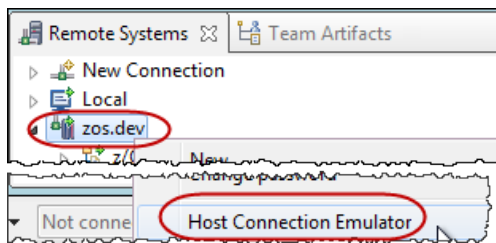
Notice → On this lab your userid will be **empot05** (not empot01 used in previous labs)



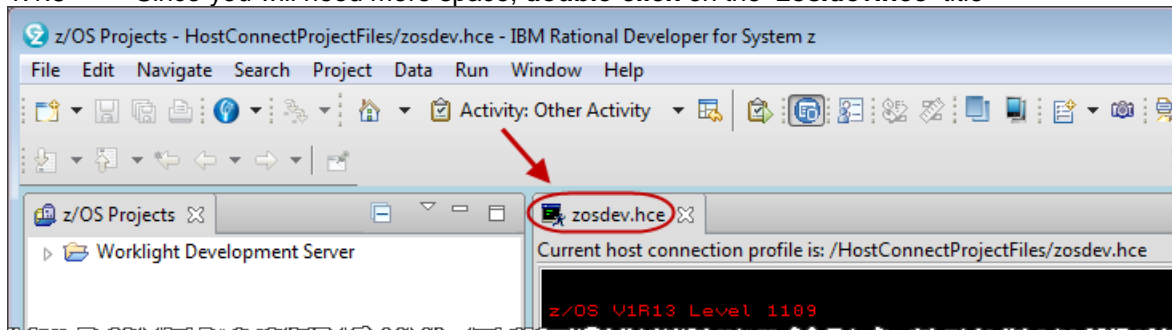
1.1.6 ► Click **OK** for the TSO logon dialog



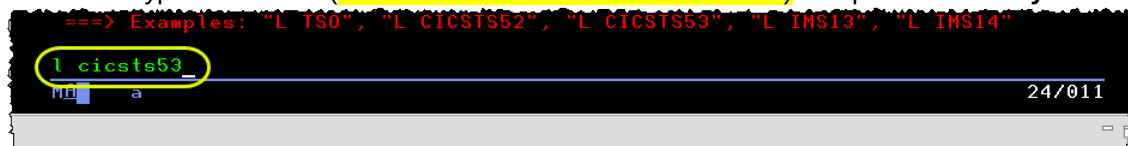
1.1.7 ► Using the *Remote Systems* view, right click on **zos.dev** and select **Host Connection Emulator**.



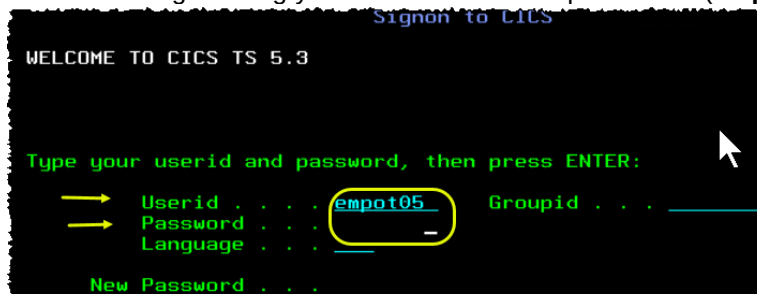
- 1.1.8 ► Since you will need more space, **double-click** on the **zos.dev.hce** title



- 1.1.9 ► Type **I cicsts53.** (where "I" is the lower case of letter "L") and press **Enter key.**



- 1.1.10 ► Logon using your z/OS user id and password (**empot05**) and press **Enter**.



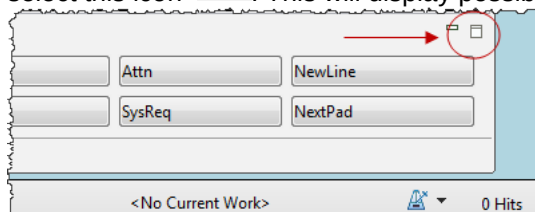
- 1.1.11 The sign-on message is displayed



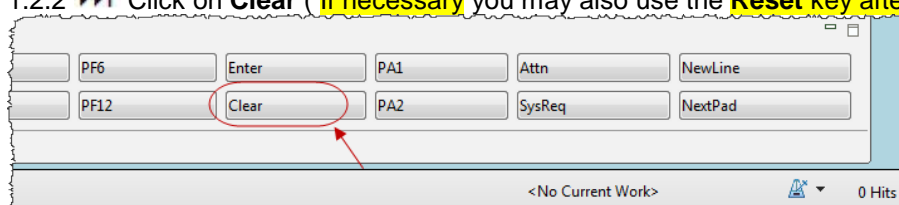
## 1.2 Run CICS transaction J05P

You should now be in the z/OS CICS region named **C/CSTS53**. This is the CICS instance where you will make the program changes.

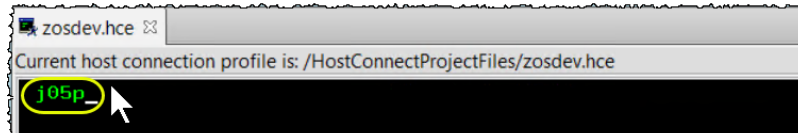
- 1.2.1 ► You may need to use the **clear** key. If the clear button is not displayed, look in the right lower corner, select this icon . This will display possible keys, including the clear button.



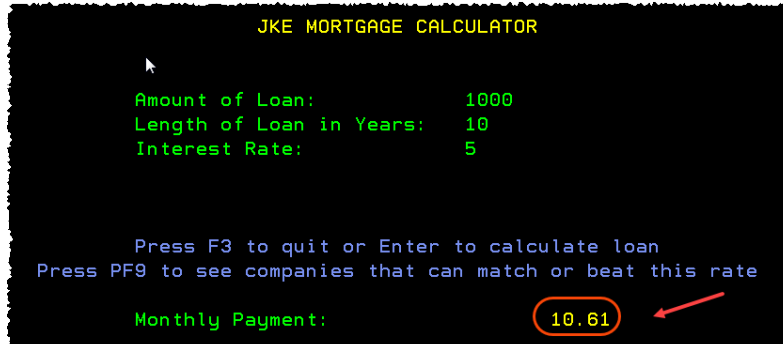
- 1.2.2 ► Click on **Clear** ( If necessary you may also use the **Reset** key after clicking **NextPad** )



- 1.2.3 ► Type the CICS transaction **j05p** and press the **Enter** key.



- 1.2.4 ► Press **enter** to see the monthly payment for the default data .

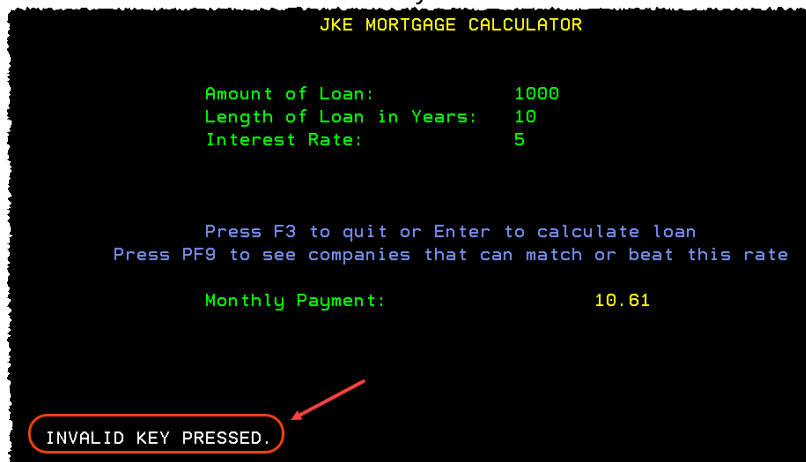


- 1.2.5 ► Press **F1** key and verify the message displayed "**INVALID KEY PRESSED**" .

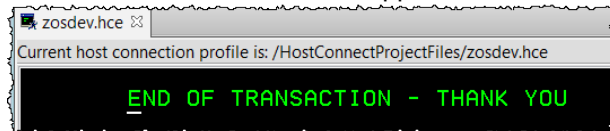
Your mission will be modifying the COBOL program that send this message.

Your new message must be "**YYYYMMDD - INVALID KEY PRESSED**".

Where **YYYYMMDD** will be the today's date.

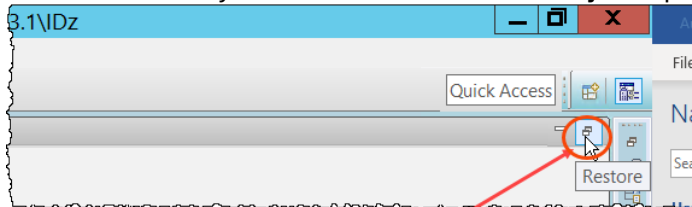


- 1.2.6 ► Press **F3** to end the application.



1.2.7 ► Close the terminal emulation clicking on → . Or pressing **CTRL + Shift + F4**.

1.2.8 ► You may need to restore the **z/OS Projects** perspective clicking on the icon on top right:



#### What have you done so far?

You emulated a 3270 terminal using IBM Developer for System z.  
You also executed the CICS transaction **J05P** and verified a simple interaction with the Mortgage application. The objective here was to show the code that you will update.

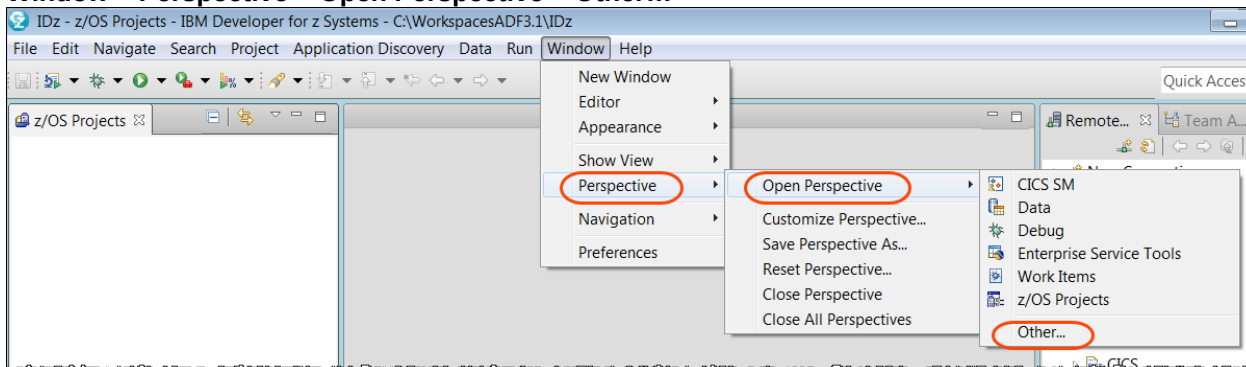
## Section 2 – Load the source code from Git to the local IDz workspace

You will load the COBOL code that is stored on Linux to your Windows client to be modified.

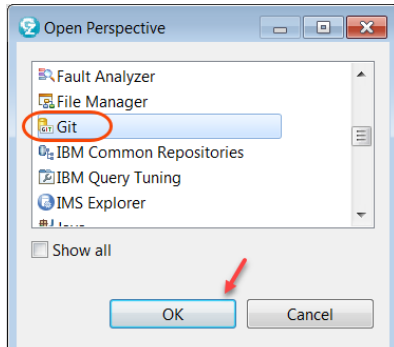
### 2.1 Cloning the Git Repository

The Mortgage Application used in this lab has its source code in a *Git Repository* that is on Linux system. You must connect to the Git Repository and clone the Git project into the IDz. This brings the source code into your IDz workspace for edits and build.

2.1.1 ► Open the **Git** perspective by selecting  
**Window > Perspective > Open Perspective > Other...**



2.1.2 ► Select **Git** and click **OK**



2.1.3 ➡ In the **Git Repositories** tab, click on the hyperlink to ‘Clone a Git repository’.



2.1.4 ➡ In the dialog that opens, enter the following values

(Tip → Use the notepad and edit **C:\ADF\_POT\LAB7\LAB7\_Copy\_Paste.txt** to copy/paste).

1 Use **Ctrl + Space** to select the URI below (or type).

URI: **ssh://git@zos.dev/Apppliance/gitroot/projects/J05MortgageCICS.git**

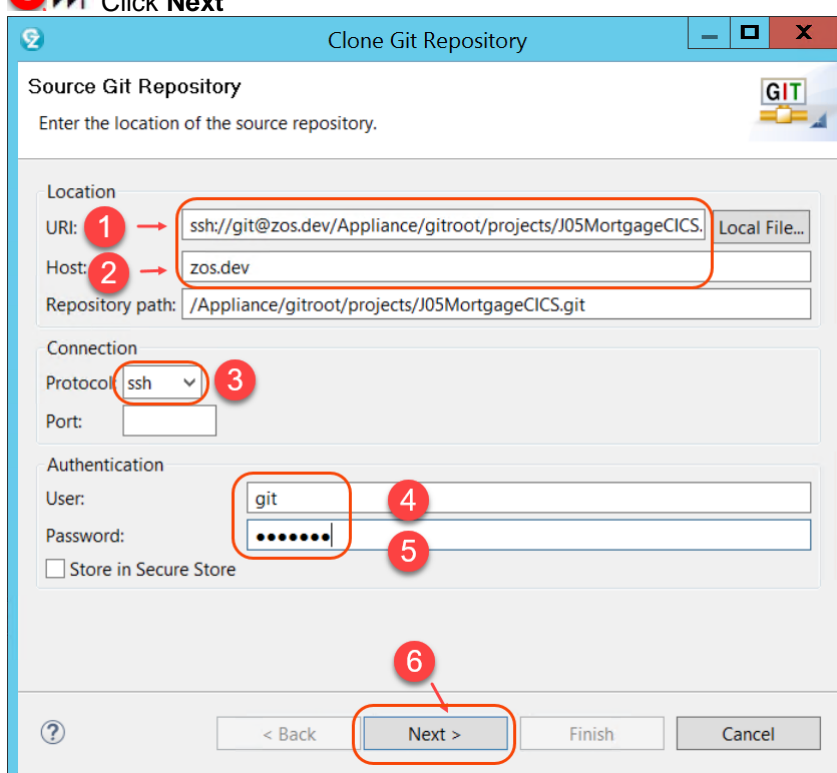
2 Host: **zos.dev**

3 Protocol: **ssh** (from the dropdown)

4 User: **git** (lower case)

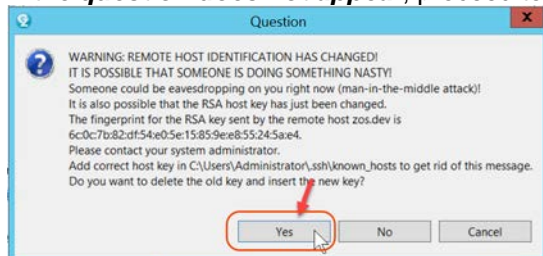
5 Password: **G1tnimd** ( Note the 1 is number one. Respect upper/lower case)

6 ➡ Click **Next**

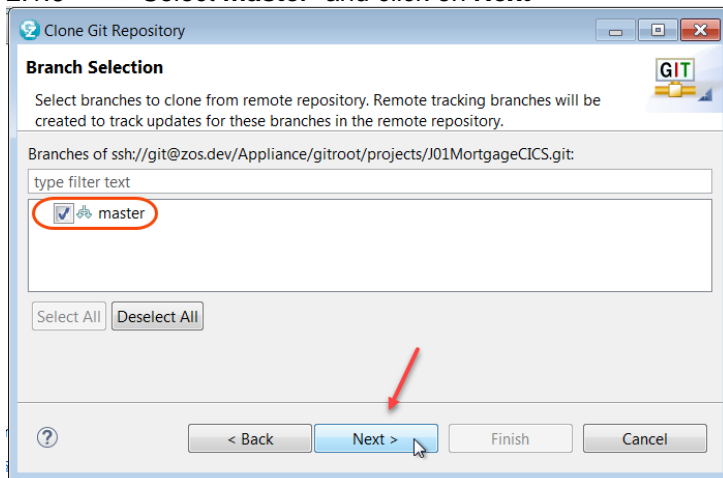


2.1.5 ➡ Select **Yes** for the following pop-up Question.

**If the question does not appear**, proceed to next step



2.1.6 ➡ Select **master** and click on **Next**

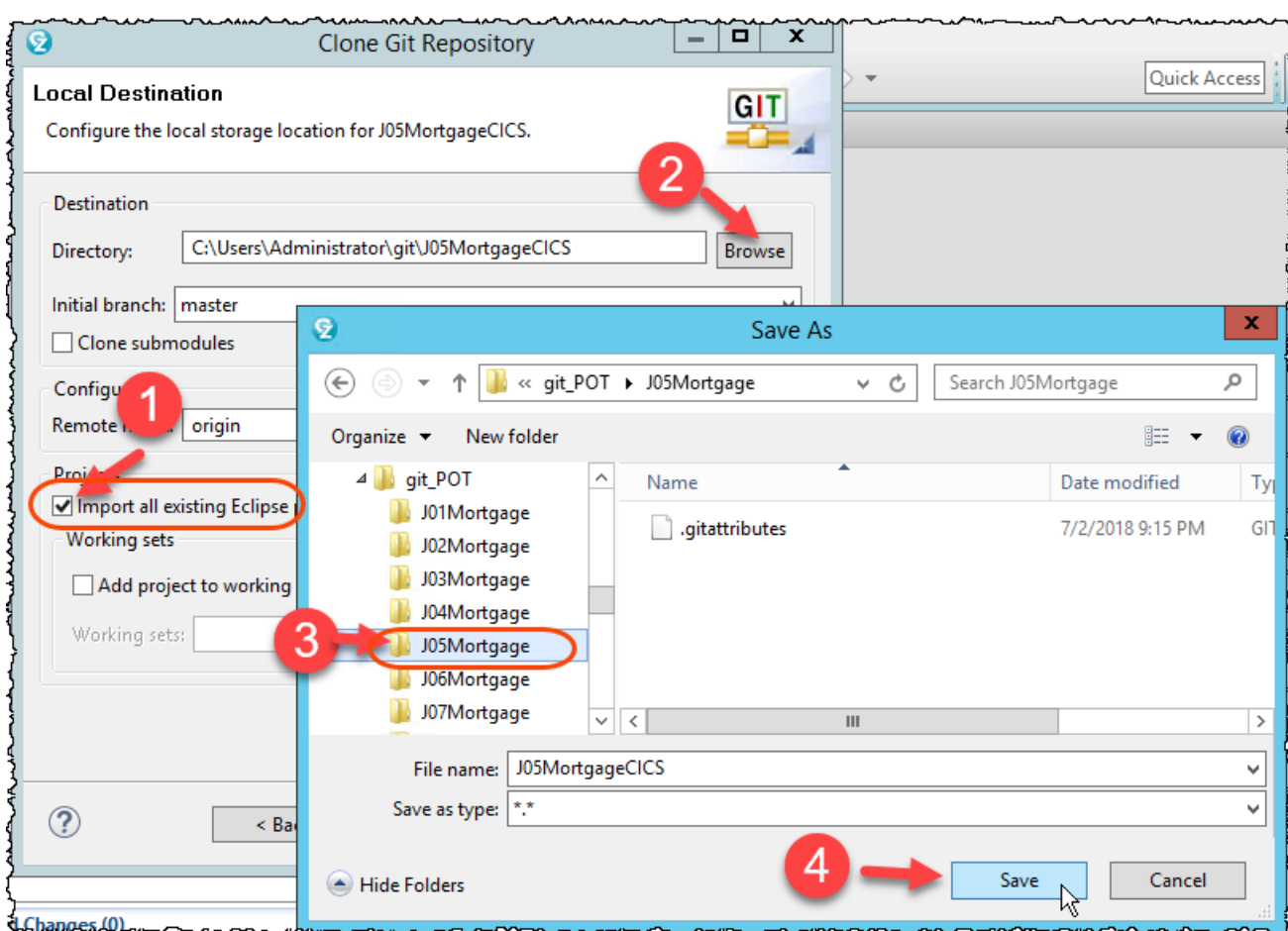


2.1.7 ① ➡ Click the checkbox to Import all existing Eclipse project after clone finishes

② ➡ Use **Browse** to select the directory **C:\git\_POT\J05Mortgage**.

③ ➡ Click folder **J05Mortgage** on left

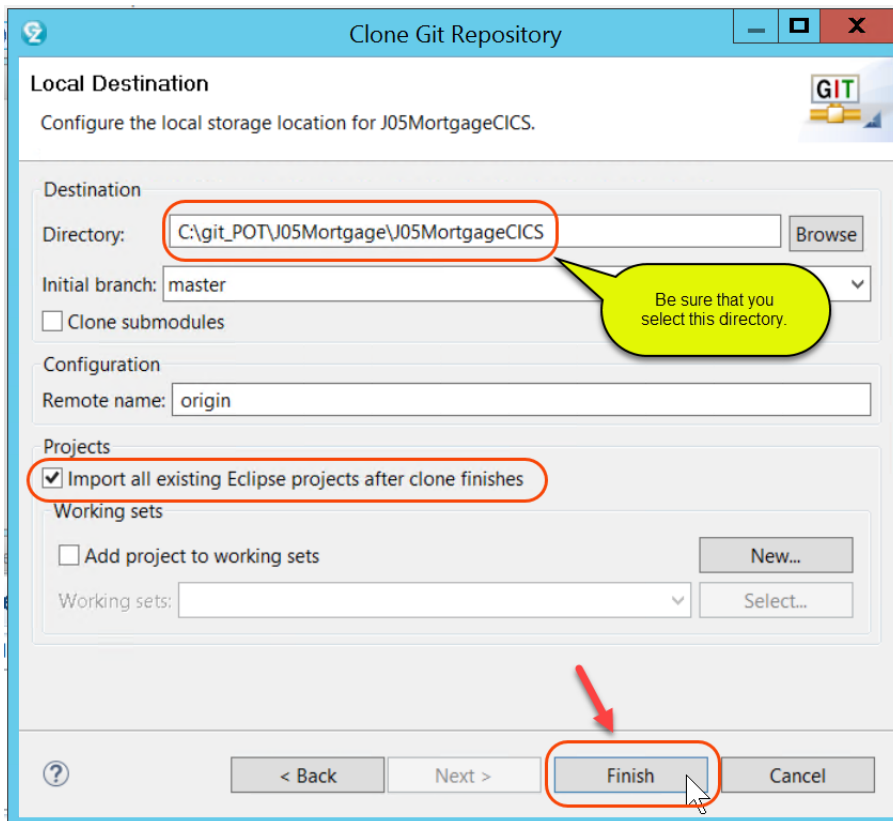
④ ➡ Click **Save**



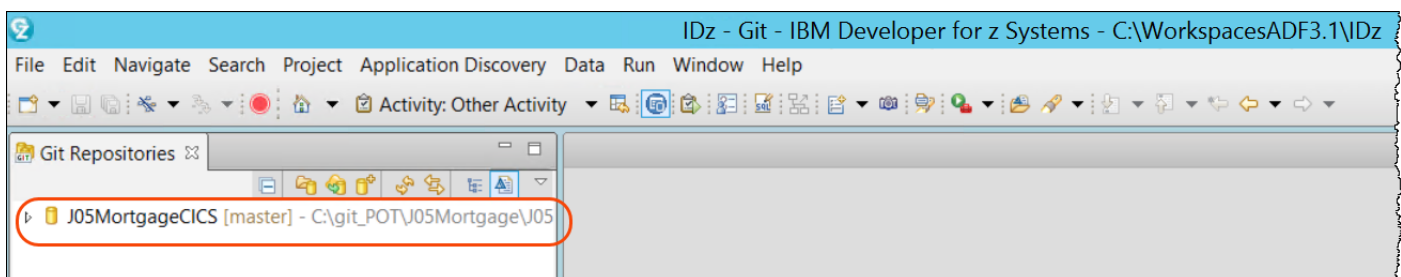
2.1.8 The *Directory* now should point to **C:\git\_POT\J05Mortgage\J05MortgageCICS**

► Be sure that you selected **Import all existing Eclipse projects after clone finishes**

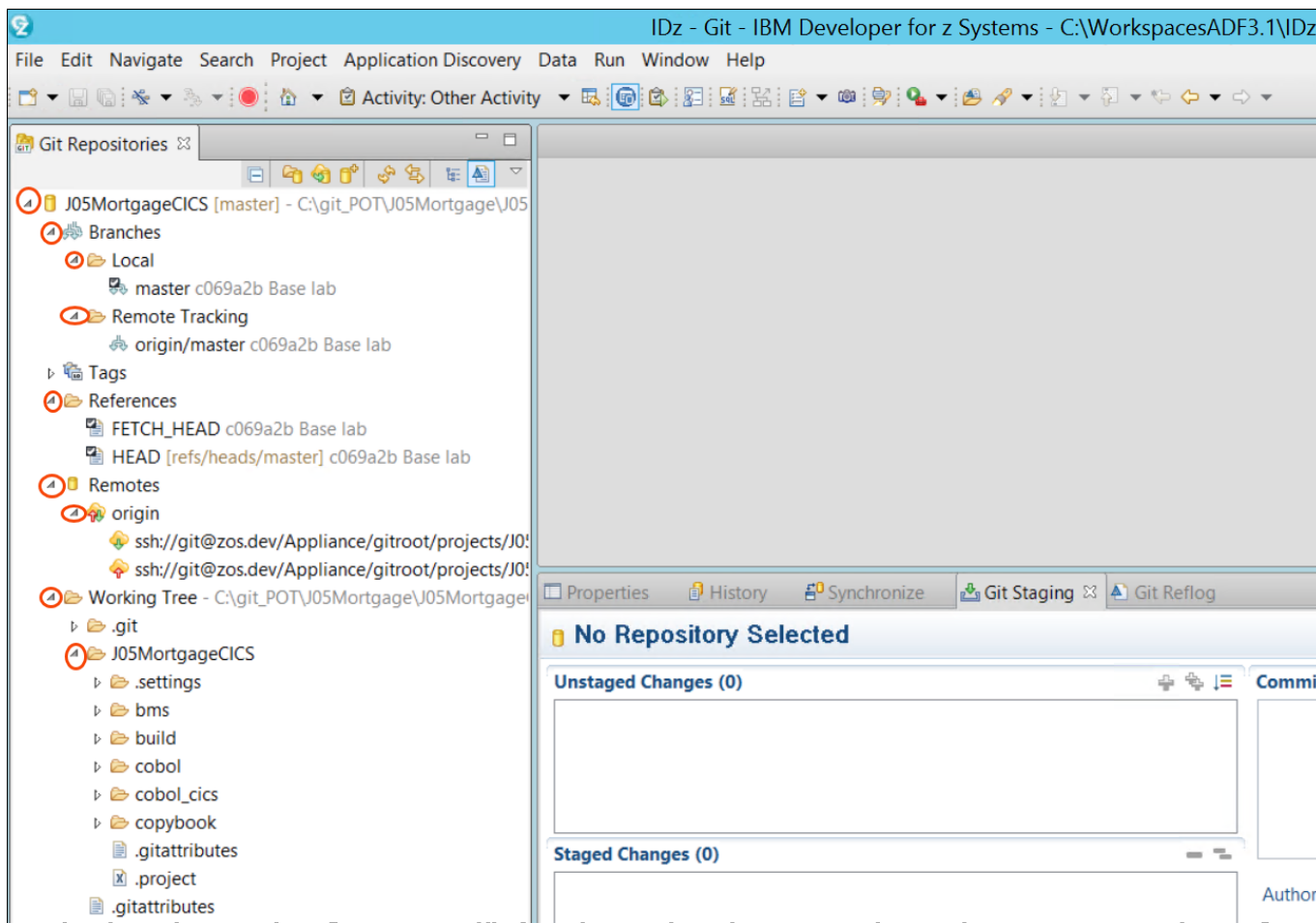
► Click **Finish**



2.1.9 The Mortgage Application will be cloned from the Remote master repository and will appear in the *Git Repositories* view.



2.1.10 **Expand the nodes** by left clicking on the icon as shown below:

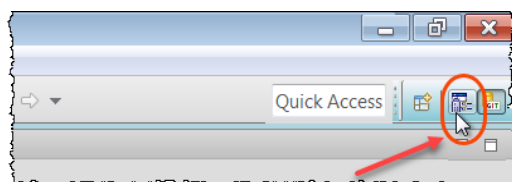


## 2.2 Verify the code cloned using z/OS projects perspective

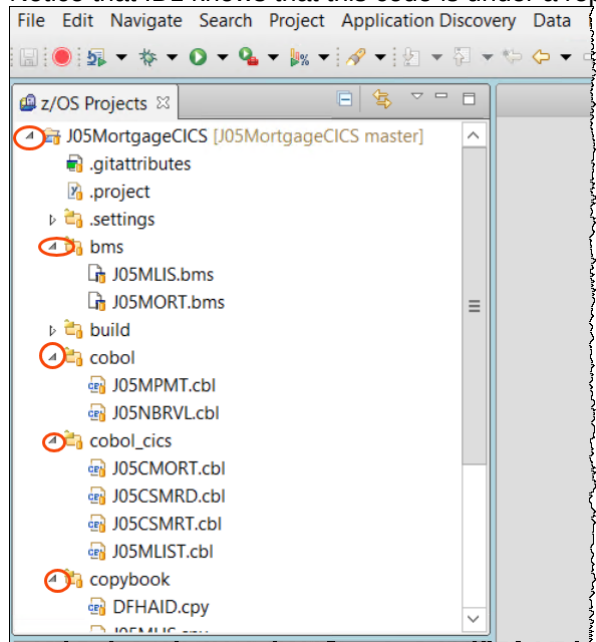
The z/OS projects perspective is the IDz perspective that developers use to work with the source code.

Notice that you have cloned the project at your local workstation but later you will need to connect to z/OS to be able to compile and build your programs.

2.2.1 **Switch to the z/OS Projects perspective** clicking on icon on the top right corner



2.2.2 ► Expand the project **J05MortgageCICS** clicking on icon ▶ and see the source code loaded  
 Notice that IDz knows that this code is under a repository and the yellow decorator on the icon 📁 indicates that.



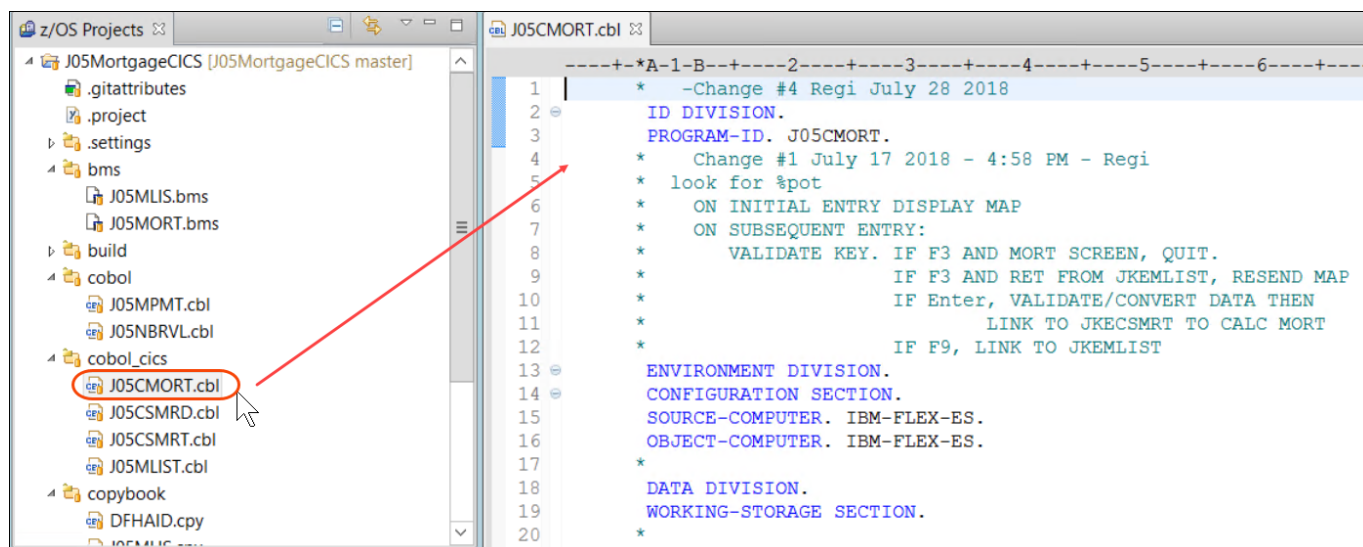
## Section 3 –Modify the COBOL code using IDz.

Using IDz you will modify the COBOL to have a different message in a CICS dialog.  
 You will replace the message “*INVALID KEY PRESSED*” when pressing F1 by another message:  
 “*YYYYMMDD - INVALID KEY PRESSED*”.

### 3.1 Edit and modify the code that send the message

The COBOL code to be modified is the program **J05CMORT** that is under the folder **cobol\_cics**.

3.1.1 ► Using z/OS Projects view double click **J05CMORT** under **cobol\_cics**  
 This is the program that you will update



3.1.2 ►| Use **Ctrl + f** to find the “%pot” on line 137 (second hit). You will modify the line 141..

```

J05CMORT.cbl

131 * Process Enter Key to calculate the loan amount
132     PERFORM A100-PROCESS-MAP
133     END-IF
134     WHEN OTHER
135 * Invalid key
136     MOVE LOW-VALUES TO JKEMENUO
137 * %pot - below is the message to be changed -
138 * Replace YYYYMMDD Example: 20180712 *
139 *
140     MOVE 'INVALID KEY PRESSED.' TO MSGERRO
141 * MOVE 'INVALID KEY PRESSED.' TO MSGERRO
142     SET SEND-DATAONLY TO TRUE
143     PERFORM A300-SEND-MAP
144 END-EVALUATE
145 EXEC CICS
146     RETURN TRANSID(EIBTRNID)
147     COMMAREA(W-COMMUNICATION-AREA)
148     LENGTH(W-COMAREA-LENGTH)
149 END-EXEC.
150

```

3.1.3 ►| Close the find dialog and modify the line 141

From

MOVE 'INVALID KEY PRESSED.' TO MSGERRO

To

MOVE 'YYYYMMDD - INVALID KEY PRESSED.' TO MSGERRO

Where **YYYYMMDD** is the today's date.. Example, I changed to **20190529..**

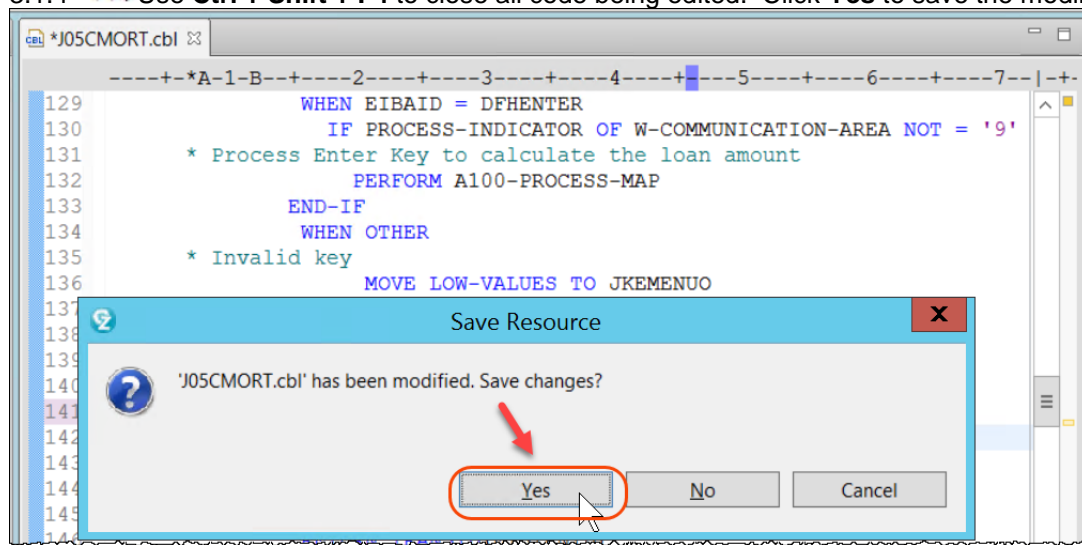
```

*J05CMORT.cbl

129 WHEN EIBAID = DFHENTER
130     IF PROCESS-INDICATOR OF W-COMMUNICATION-AREA NOT = '9'
131 * Process Enter Key to calculate the loan amount
132     PERFORM A100-PROCESS-MAP
133     END-IF
134     WHEN OTHER
135 * Invalid key
136     MOVE LOW-VALUES TO JKEMENUO
137 * %pot - below is the message to be changed -
138 * Replace YYYYMMDD Example: 20180712 *
139 *
140     MOVE '20190529 - INVALID KEY PRESSED.' TO MSGERRO
141 * MOVE '20190529 - INVALID KEY PRESSED.' TO MSGERRO
142     SET SEND-DATAONLY TO TRUE
143     PERFORM A300-SEND-MAP
144 END-EVALUATE
145 EXEC CICS
146     RETURN TRANSID(EIBTRNID)
147     COMMAREA(W-COMMUNICATION-AREA)
148     LENGTH(W-COMAREA-LENGTH)
149 END-EXEC.
150

```

3.1.4 ► Use **Ctrl + Shift + F4** to close all code being edited. Click **Yes** to save the modified code.

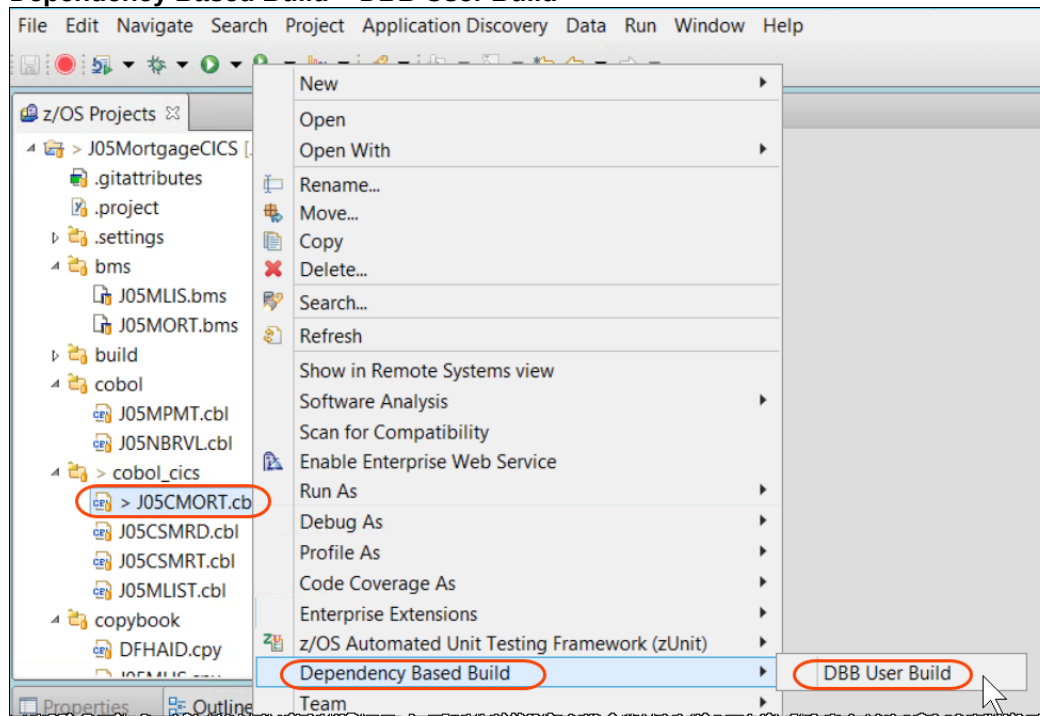


## Section 4. Use IDz DBB User Build to compile/bind and perform personal tests.

You will compile and link the modified code using the DBB User Build function. When complete you will run the code using CICS for a personal test and verify that the change is correctly implemented.

### 4.1 Using Dependency Based Building option

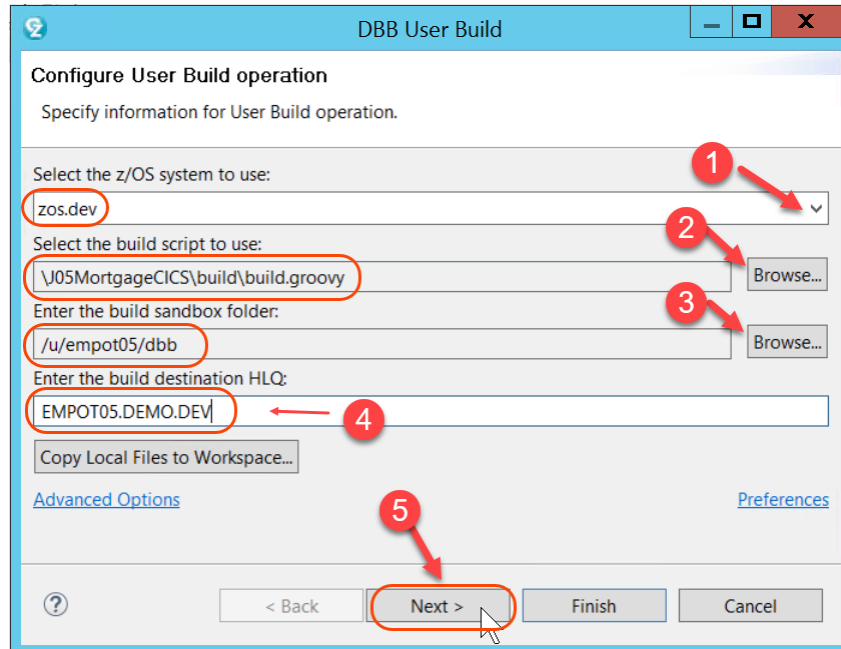
4.1.1 ► Under z/OS Projects view right click **J05CMORT** and select **Dependency Based Build > DBB User Build**



4.1.2 ► Be sure that those values are already assigned for the build, otherwise use the **Browse** button and select the values as below

(Tip → Use the notepad and edit **C:\ADF\_POT\LAB7\LAB7\_Copy\_Paste.txt** to copy/paste).

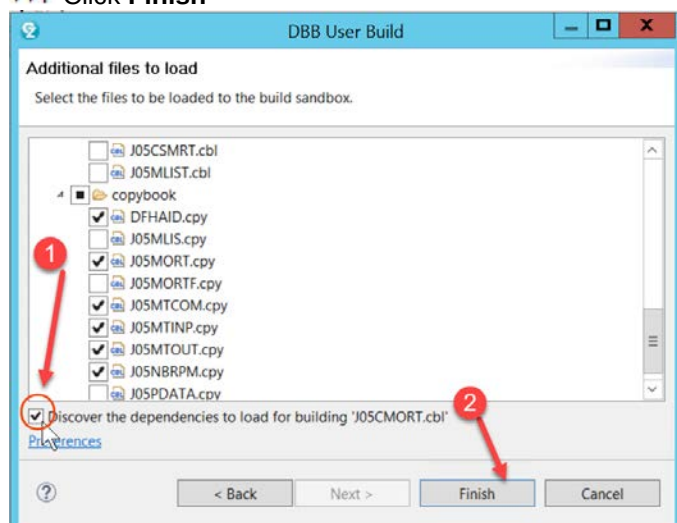
- 1 z/OS system: **zos.dev**
- 2 *Build script* : **\J05MortgageCICS\build\build.groovy** (use **Browse the local workspace**)
- 3 *Build sandbox* : **/u/empot05/dbb** (Use **Browse** and click **MyHome** and **dbb**)
- 4 *Build destination HLQ*: **EMPOT05.DEMO.DEV** (must type)
- 5 ► Click **Next**



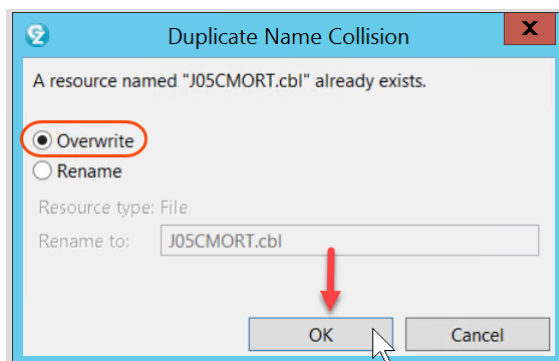
4.1.3 The selected files will be moved from your local workspace to a z/OS USS directory and the execution of the groovy scripts will interact with the DBB framework that will invoke the compiler, linkage editor, etc..

► Since you will also need the related copybooks for a clean compile **click “Discover the dependencies to load for building J05CMORT.cbl”**.

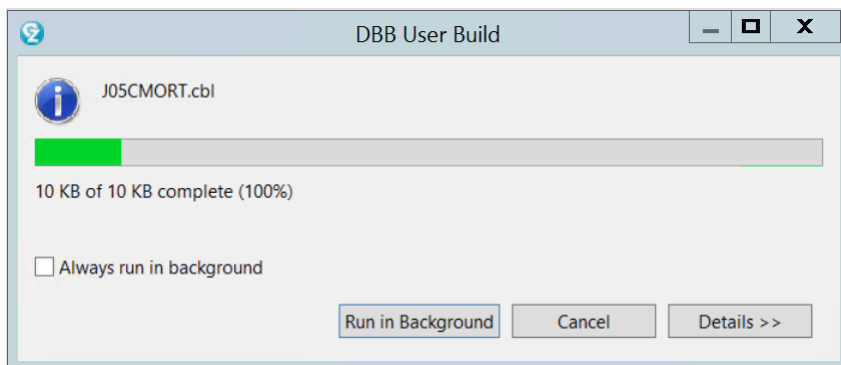
► Click **Finish**



4.1.4 ► If the dialog below pops up select **Overwrite** and click **OK**



4.1.5 The DBB User build will be running..



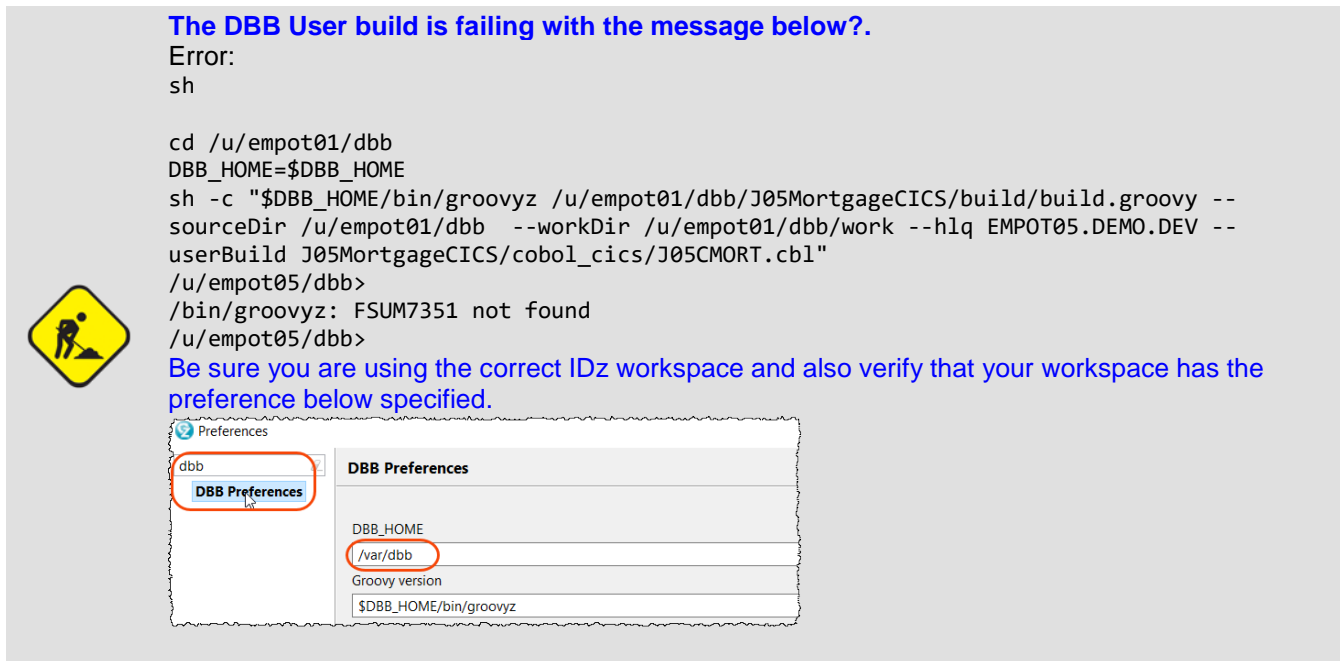
**The DBB User build is failing with the message below?.**

Error:

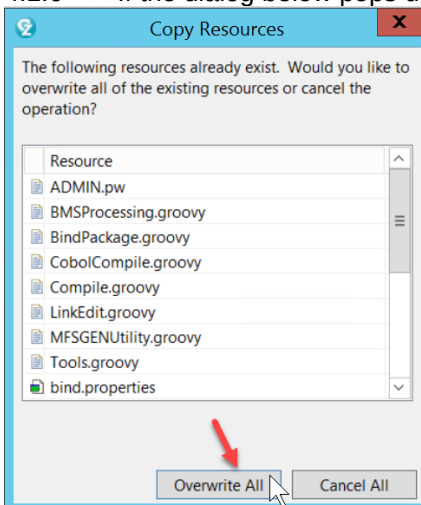
sh

```
cd /u/empot01/dbb
DBB_HOME=$DBB_HOME
sh -c "$DBB_HOME/bin/groovyz /u/empot01/dbb/J05MortgageCICS/build/build.groovy --
sourceDir /u/empot01/dbb --workDir /u/empot01/dbb/work --hlq EMPOT05.DEMO.DEV --
userBuild J05MortgageCICS/cobol_cics/J05CMORT.cbl"
/u/empot05/dbb>
/bin/groovyz: FSUM7351 not found
/u/empot05/dbb>
```

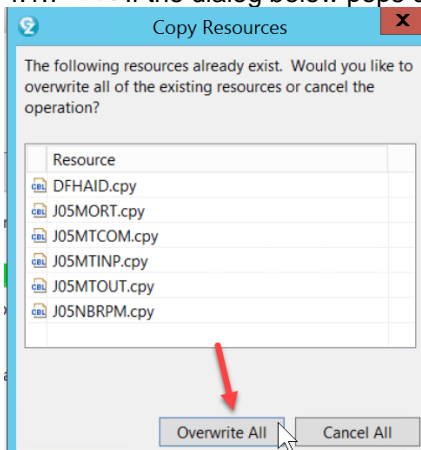
**Be sure you are using the correct IDz workspace and also verify that your workspace has the preference below specified.**



4.1.6 ► If the dialog below pops up click **Overwrite All**

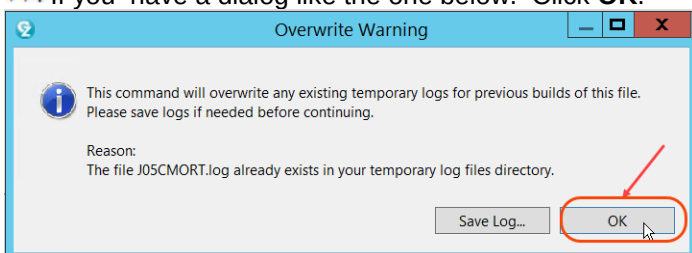


4.1.7 ► If the dialog below pops up click **Overwrite All**

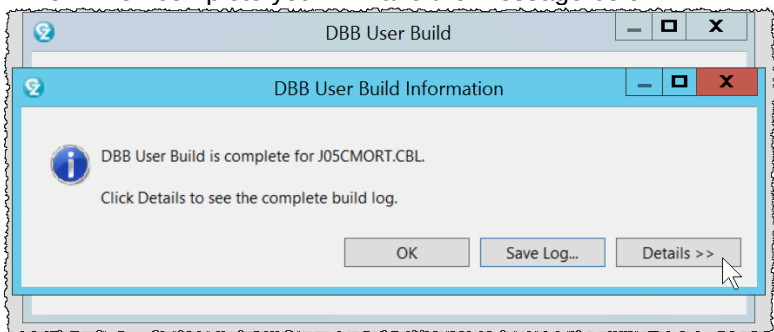


4.1.8 The execution will start and this will take a while ( 2 to 3 Minutes) . **Time for a quick break.**

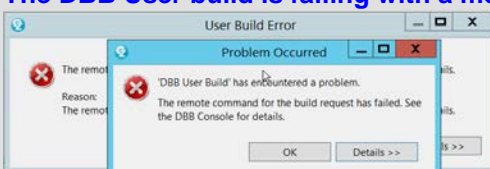
► If you have a dialog like the one below. Click **OK**.



4.1.9 When complete you will have the message below:



If the build fails with an error message see the explanation on next page. It is a known issue. You may also get a dialog asking if I wanted to save previous logs, just click **OK**.



The DBB User build is failing with a message below?

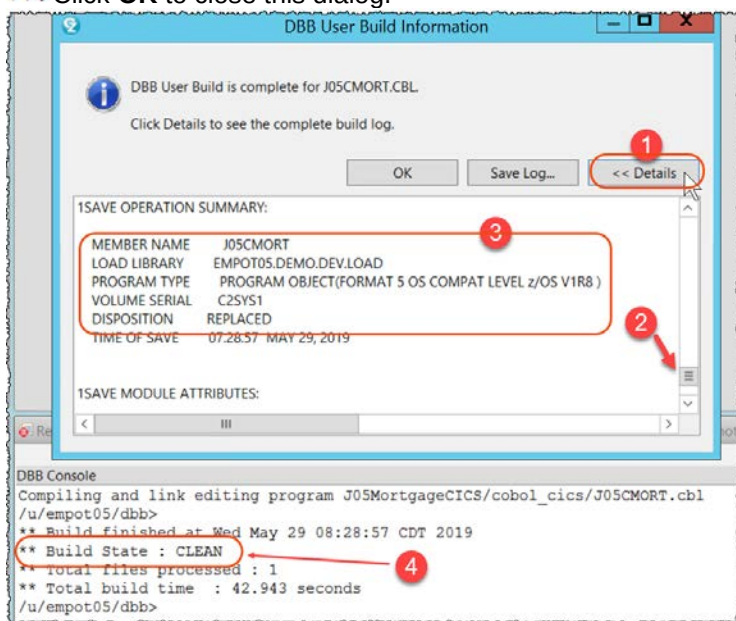
Its related to the low z/OS memory being used on cloud that may cause eventual errors. Sometimes just trying it again may solve the issue, Look at the Console view. If it shows **Build State : CLEAN** you are good.

## 4.2 Verify the DBB User Build results

4.2.1 ► Click on **Details >>** and scroll down and verify that a new load module name **J05CMORT** was replaced on the dataset **EMPOT05.DEMO.DEV.LOAD**

Notice also the console shows a **CLEAN** build.

► Click **OK** to close this dialog.

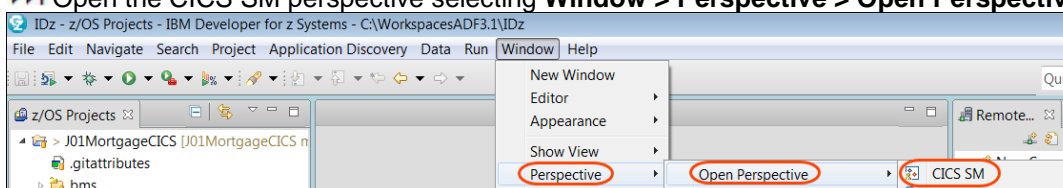


## 4.3 Issuing a CICS New copy

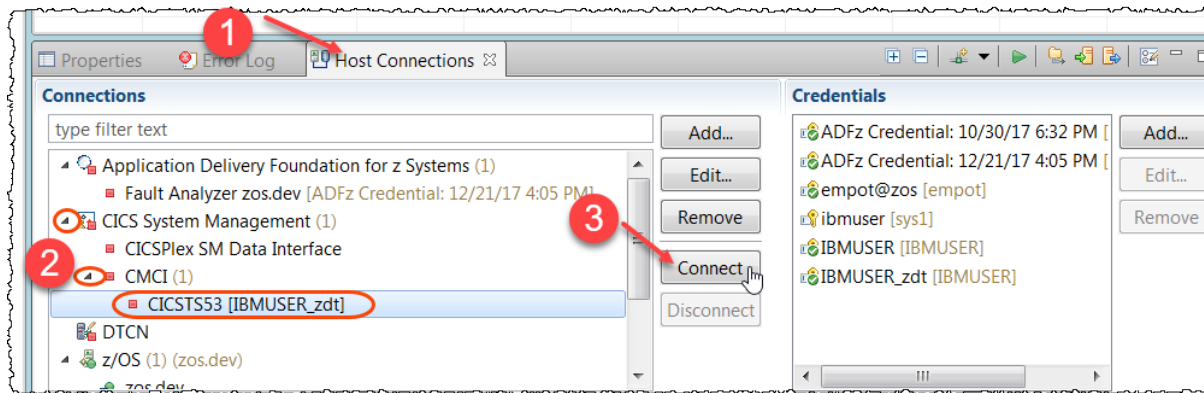
4.3.1 At this point you may test your new load module. But since this is a CICS system you will need to make a CICS NEWCOPY. Let's use IDz and CICS Explorer to do that.

Notice that the new copy could be done by the Groovy scripts, but I want to show CICS Explorer nice capabilities here..

► Open the CICS SM perspective selecting Window > Perspective > Open Perspective > CICS SM



4.3.2 ► Open the tab **Host Connections** on the bottom, expand **CICS System Management, CMCI**, select **CICSTS53** and click on **Connect**



4.3.3 The red dot will turn green once is connected to CICS



4.3.4 ► On top left expand **CICSTS53** and click on **CICSTS53 (CICSTS53)**.

► Click on the **Programs** tab.

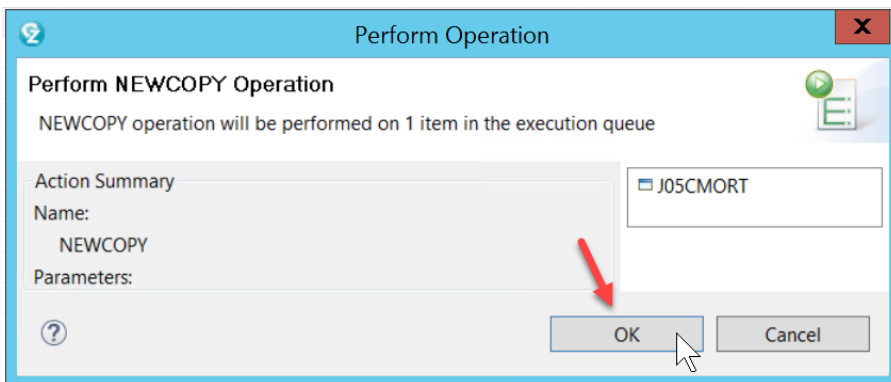
Since the filter is already made for “**Name = J05\***” you should see the list below:

Region	Name	Status	Use Count	Concurrent Use C...	Language	Share Status	CEDF Status
CICSTS53	J05CMORT	ENABLED	3	0	COBOL	PRIVATE	CEDF
CICSTS53	J05CSMRD	ENABLED	0	0	COBOL	PRIVATE	CEDF
CICSTS53	J05CSMRT	ENABLED	1	0	COBOL	PRIVATE	CEDF
CICSTS53	J05MLIS	ENABLED	0	0	NOTAPPLIC	PRIVATE	NOTAPPLIC
CICSTS53	J05MLISD	ENABLED	0	0	COBOL	PRIVATE	CEDF
CICSTS53	J05MLIST	ENABLED	0	0	COBOL	PRIVATE	CEDF
CICSTS53	J05MORT	ENABLED	3	0	NOTAPPLIC	PRIVATE	NOTAPPLIC
CICSTS53	J05MPMT	ENABLED	1	0	COBOL	PRIVATE	CEDF

4.3.5 ► Right click on **J05CMORT** and select **New Copy** as the example below

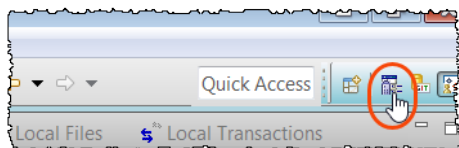
Region	Name	Status	Use Count	Concurrent Use C...	Language
CICSTS53	J05CMORT	ENABLED	3	0	COBOL
CICSTS53	J05CSMRD	Open	0	0	COBOL
CICSTS53	J05CSMRT	Phase In	0	0	COBOL
CICSTS53	J05MLIS	New Copy	0	0	NOTAPPLIC
CICSTS53	J05MLISD	Add Quick Filter	0	0	COBOL
CICSTS53	J05MLIST	Copy	Ctrl+C	0	COBOL
CICSTS53	J05MORT	Discard	Delete	0	NOTAPPLIC
CICSTS53	J05MPMT	Enable		0	COBOL

#### 4.3.6 ➡ Select OK

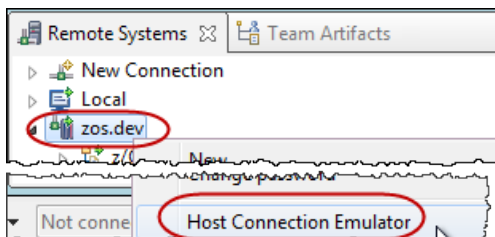


4.3.7 Let's start the 3270 emulation again ..

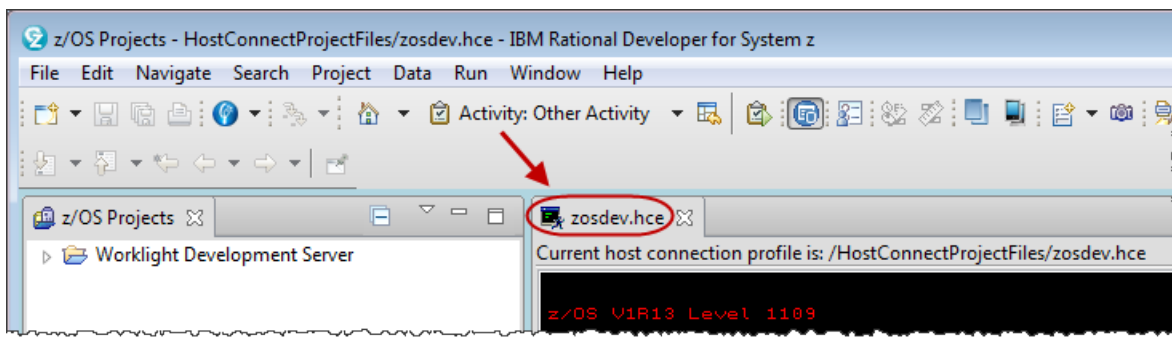
➡ Go to the **z/OS Projects** perspective



4.3.8 ➡ Using the *Remote Systems* view, right click on **zos.dev** and select **Host Connection Emulator**.



4.3.9 ➡ Since you will need more space, **double-click** on the **zos.dev.hce** title



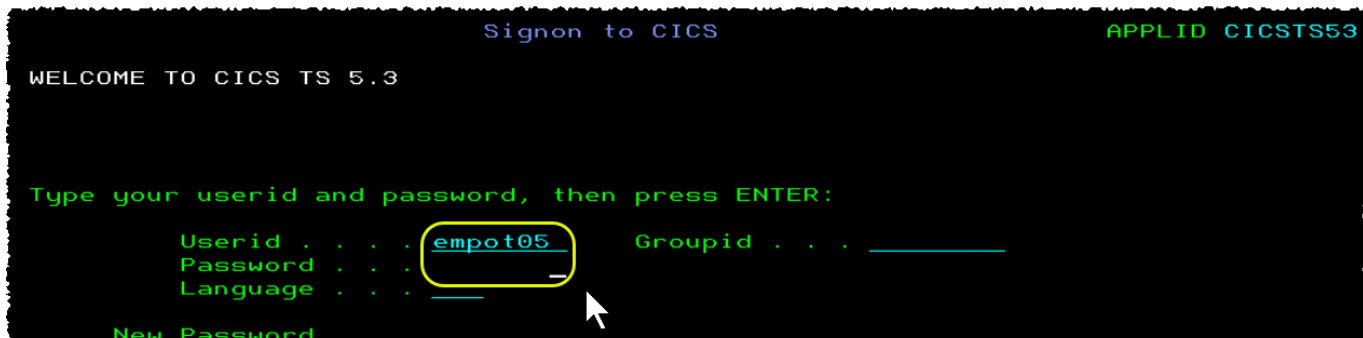
4.3.10 ➡ Type I **cicsts53**. and press **Enter key**.

```
==> Examples: "L TSO", "L CICSTS52", "L CICSTS53", "L IMS13", 'L IMS14'

1 cicsts53
24/011
```

The screenshot shows a terminal window with the command '1 cicsts53' entered and highlighted with a yellow box. The output '24/011' is visible at the bottom right.

4.3.11 ► Logon using **empot05** and password **empot05** and press **Enter**.



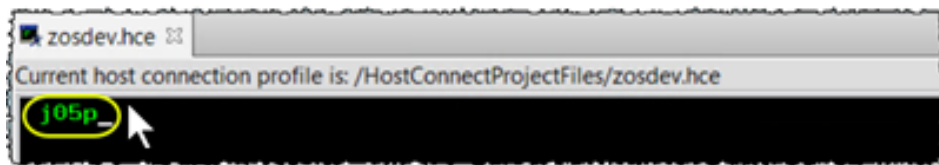
4.3.12 The sign-on message is displayed



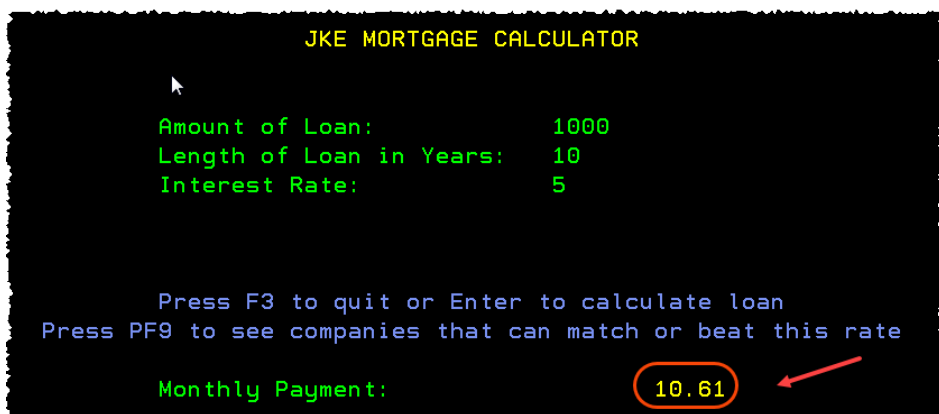
#### 4.4 Running *j05p* CICS transaction

You should now be on the z/OS CICS region named *C/CSTS53*. This is the CICS instance where you made the program changes.

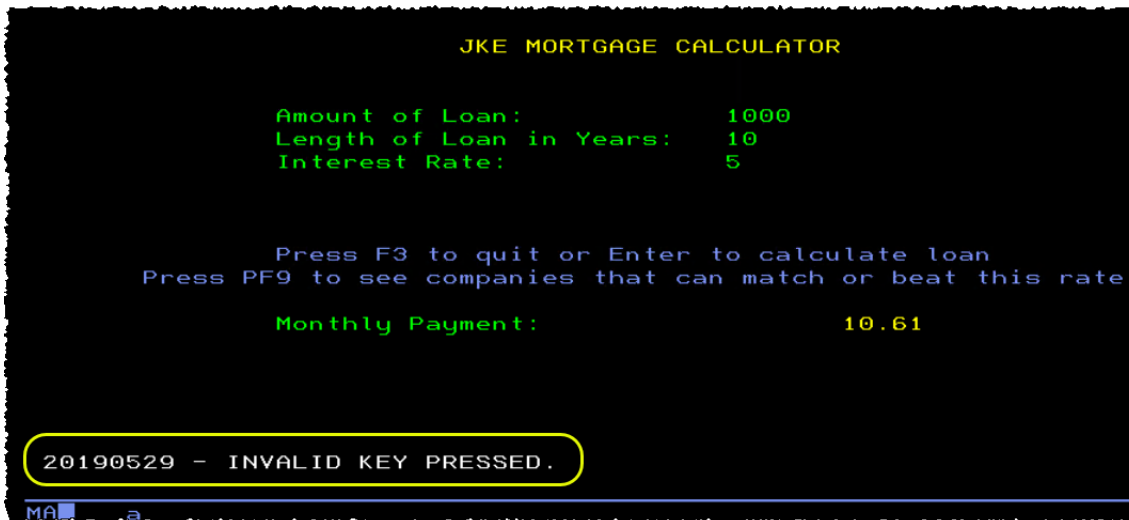
4.4.1 ► Type the CICS transaction **j05p** and press the **Enter** key.



4.4.2 ► Press **enter** to see the monthly payment for the default data .



- 4.4.3 ► Press **F1** key and verify the message displayed  
 This was your mission. As you see the change has been implemented.



```
JKE MORTGAGE CALCULATOR

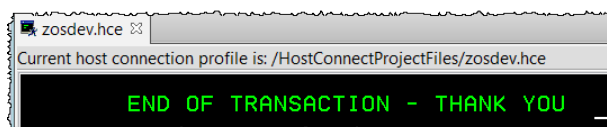
Amount of Loan:      1000
Length of Loan in Years: 10
Interest Rate:        5

Press F3 to quit or Enter to calculate loan
Press PF9 to see companies that can match or beat this rate

Monthly Payment:      10.61

20190529 - INVALID KEY PRESSED.
```

- 4.4.4 ► Press **F3** to end the CICS transaction.



```
zosdev.hce ✘
Current host connection profile is: /HostConnectProjectFiles/zosdev.hce
END OF TRANSACTION - THANK YOU
```

- 4.4.5 ► Use **Ctrl + Shift + F4** to close the terminal emulation.

## Section 5. Push and Commit the changed code to Git.

Using IDz you will commit the changes you made to Git and later perform the final building and deploy using Jenkins and UCD.

### 5.1 Using IDz with the Git plugin to compare the change versus original

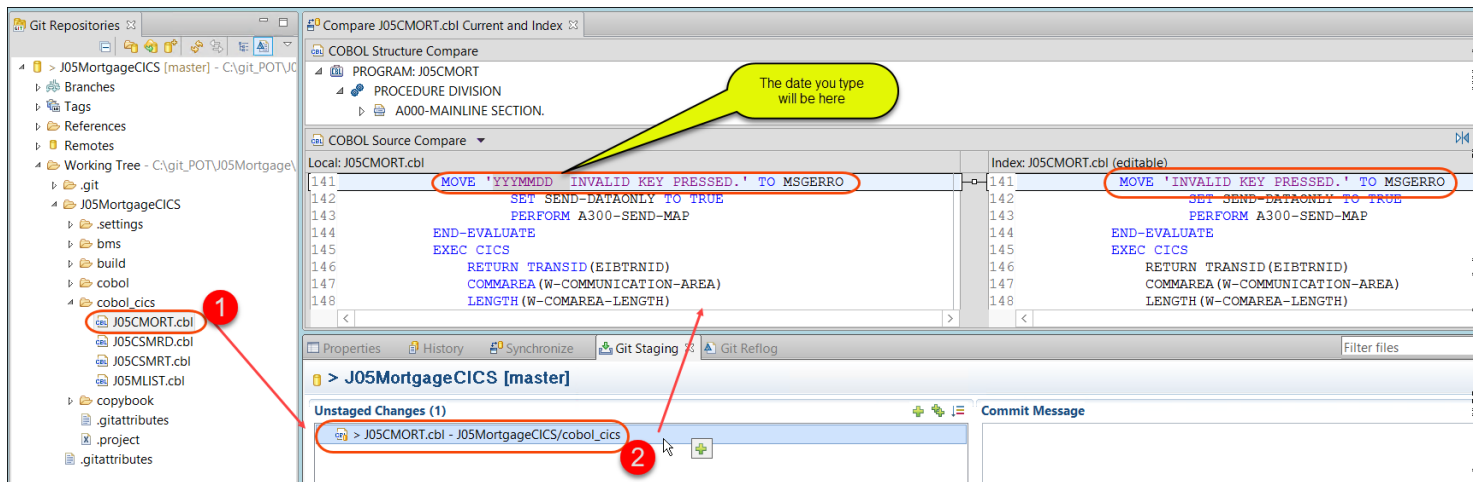
- 5.1.1 ► Switch to the **Git Perspective** selecting the icon on top and right



5.1.2 ① Expand the nodes and click on the program **J05CMORT.cbl** that you have modified.  
Notice that the changed program is listed in the *Git Staging* view..

② Double click on the **J05CMORT.cbl** that is listed under **Unstaged Changes** and noticed the comparison among the program that you updated versus the one that is in the Git repository.

You will need to commit the changes to the Git repository to make a final build later.

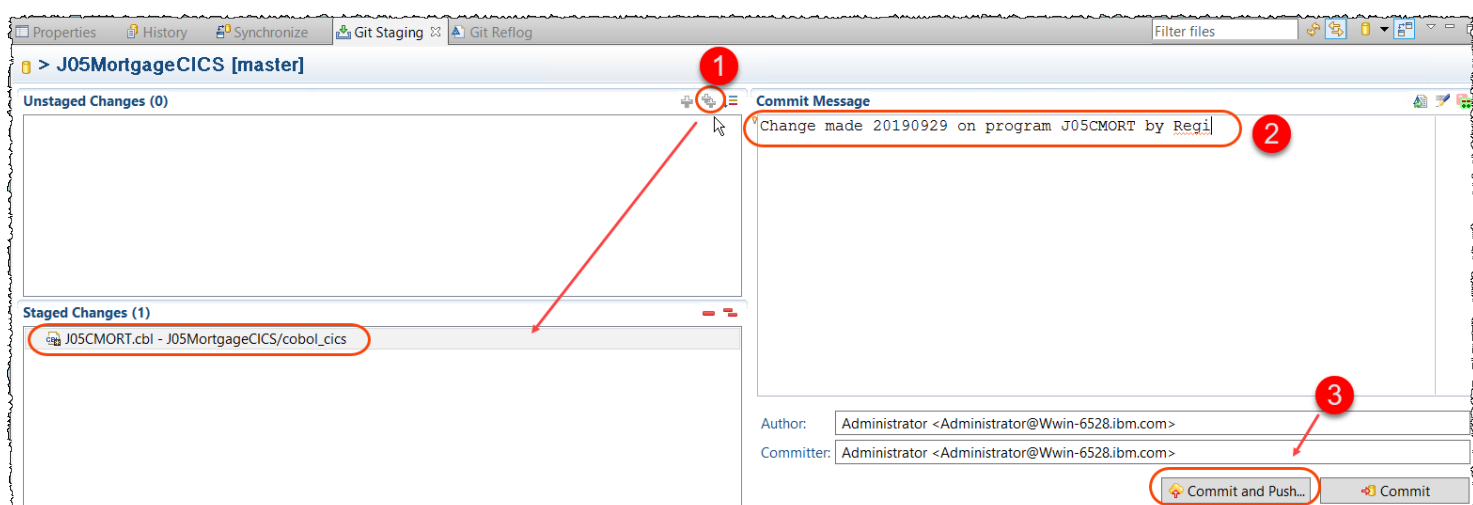


5.1.3 Use **Ctrl + Shift + F4** to close the editors.

## 5.2 Push and Commit the changes to Git

5.2.1 Using **Git Staging** view , ,

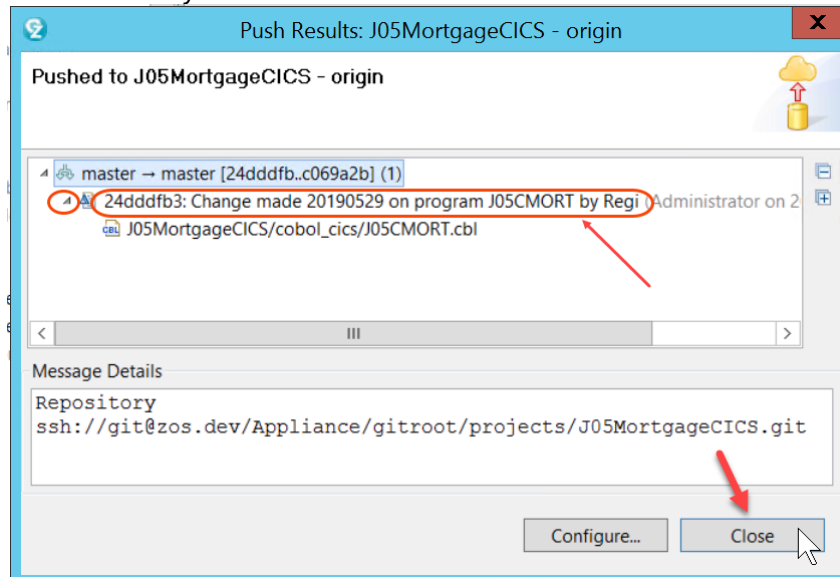
- ① Click on the icon
- ② Write a commit message like: **Change made yyyyymmdd on program J05CMORT by your name**
- ③ Click **Commit and Push ...**



5.2.2 ► If the password prompt pops up, use **G1tnimd** (where “1” is number one, respect the upper/lower case) and press **OK**



5.2.3 ► Verify that the commit was successful and click **Close**

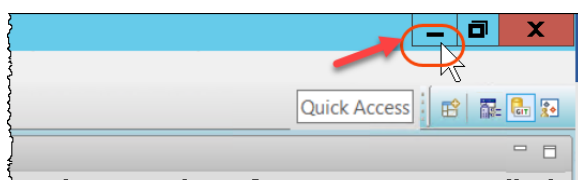


## Section 6. Use Jenkins with Git plugin to build all the modified code committed to Git.

At this point the changed code is delivered into the Git repository that is on Linux. You will use Jenkins pipeline to build the new changed code and push the executables to be deployed using UCD. Note that this step makes a build of all code committed to Git, while on Section 4 only the selected COBOL program was built.

### 6.1 Logon to Jenkins using a Web Browser

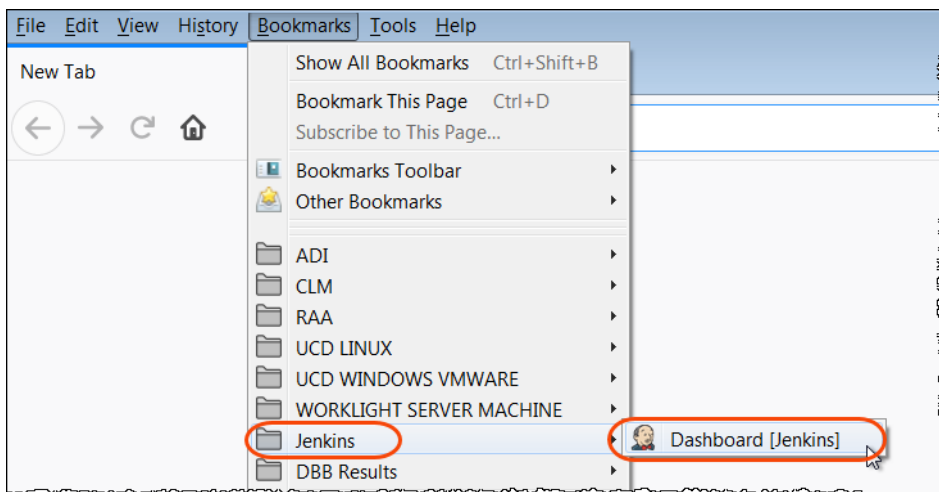
6.1.1 ► Minimize IDz clicking on top right:



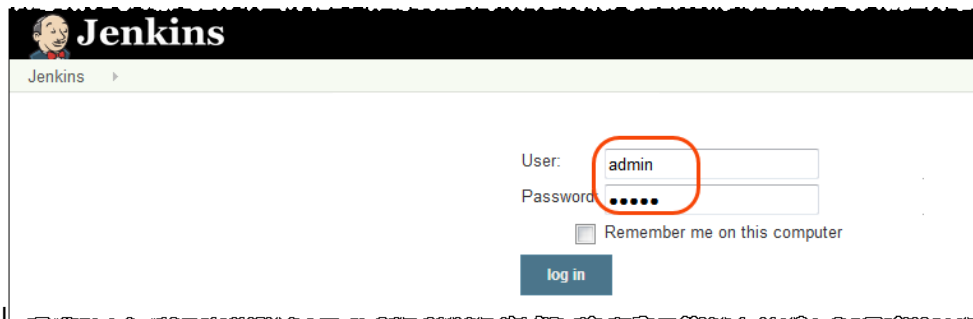
### 6.1.2 ➡ Start the Firefox browser



### 6.1.3 ➡ Using the Bookmarks click on Jenkins > Dashboard



### 6.1.4 ➡ If required type the user **admin** and password **admin** (lowercase) and click **log in**.



## 6.2 Starting the Jenkins Pipeline

6.2.1 The homepage lists all of the Jenkins jobs and pipelines.

► Scroll down and click on the hyperlink for the project **J05P\_Pipeline** that represents your CICS application.

Job Name	Description	Last Run	Duration	Result	Actions
J04P_Pipeline	9 mo 3 days - #6	N/A	27 min		<a href="#">View</a>
J04PDeploy	9 mo 3 days - #4	N/A	8 min 36 sec		<a href="#">View</a>
J05MortgageCICS	9 mo 3 days - #6	N/A	14 min		<a href="#">View</a>
<b>J05P_Pipeline</b>	9 mo 3 days - #6	N/A	27 min		<a href="#">View</a>
J05PDeploy	9 mo 3 days - #4	N/A	8 min 36 sec		<a href="#">View</a>
J06MortgageCICS	9 mo 3 days - #4	N/A	16 min		<a href="#">View</a>
J06P_Pipeline	9 mo 3 days - #4	N/A	35 min		<a href="#">View</a>
J06PDeploy	9 mo 3 days - #4	N/A	7 min 51 sec		<a href="#">View</a>

6.2.2 This opens the **J05P\_Pipeline** view. This pipeline has been designed with two stages:

1 – Stage 1 builds ONLY the changed code from Git. This is an example of a **Build pipeline**.

2 – Stage 2 deploys the changes into CICS Development Region (Dev) using UrbanCode Deploy (UCD).

This is an example of a **Delivery pipeline**.

This pipeline is a simplistic form of an actual delivery pipeline. Any other activity such as, test cases, code reviews, batch job runs, rexx scripts, table queries and other manual tasks that are currently being carried out in a shop before code is moved to QA (or any other region) can be built into a pipeline.

► Click on **Build Now** on the left.

1
search

Back to Dashboard
Pipeline J05P\_Pipeline

Status
Recent Changes

Changes
Build Now

Delete Pipeline
Configure

Full Stage View
Rename

Pipeline Syntax

Build History
trend

find
X

#6 Aug 29, 2018 3:00 AM
RSS for all RSS for failures

Average stage times:  
(Average full run time: ~27min 41s)
Stage View

Starting J05MortgageCICS Build and Push to UCD
Deploy J05P into DEV with UCD

18min 57s
8min 43s

18min 57s
8min 43s

6.2.3 ① Notice that the new build has appeared under **Build History** indicating the currently started Pipeline.

② The **Stage View** also shows a new line with an in-progress bar.

### 6.3 Checking the results

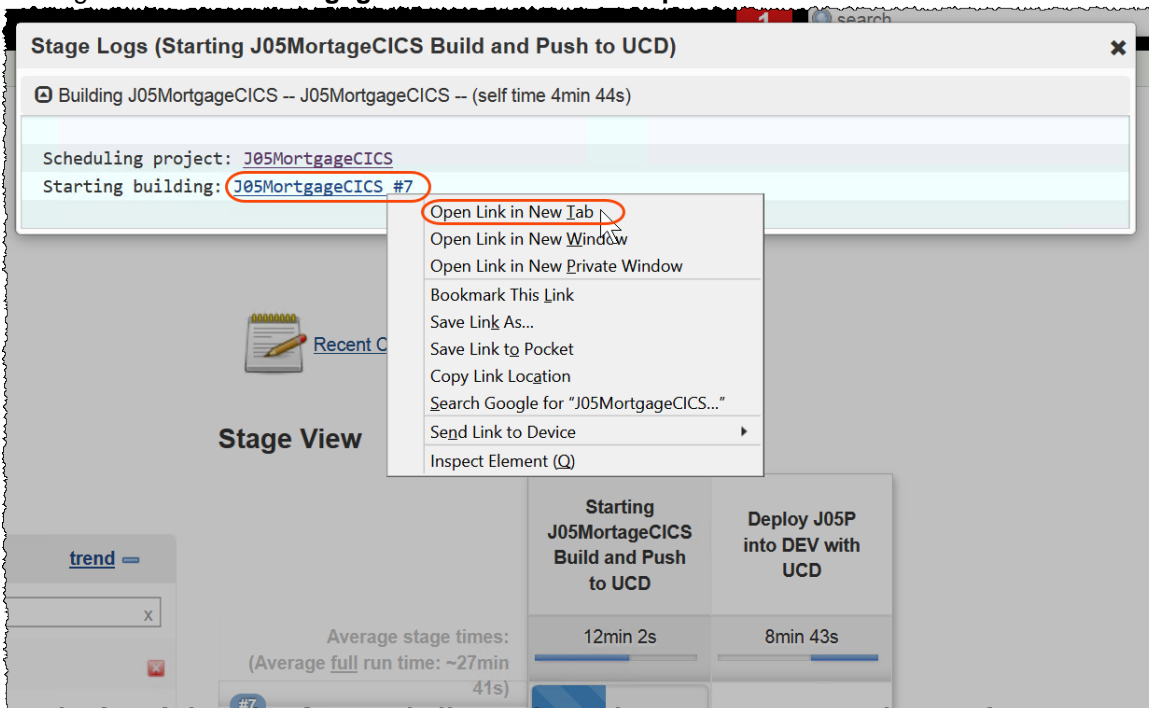
6.3.1 Since this z/OS is running in a small processor in the cloud, this activity may take 10 or more minutes, but you don't need to wait to be completed to check the results.

You can follow what is going on as described below ..

▶ Click as show in the blue area ① and then click on Logs ②.

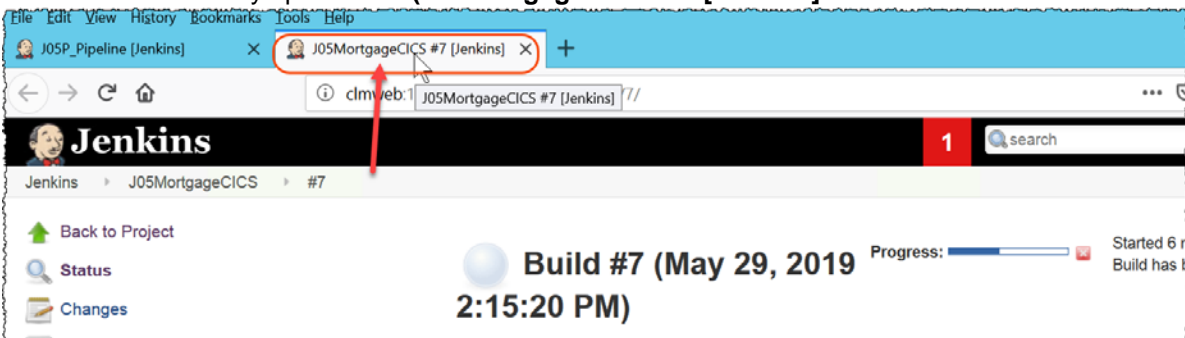
6.3.2 The dialog Stage Logs will open.

- Right click on **J05MortgageCICS #nn** and select **Open Link in New Tab**



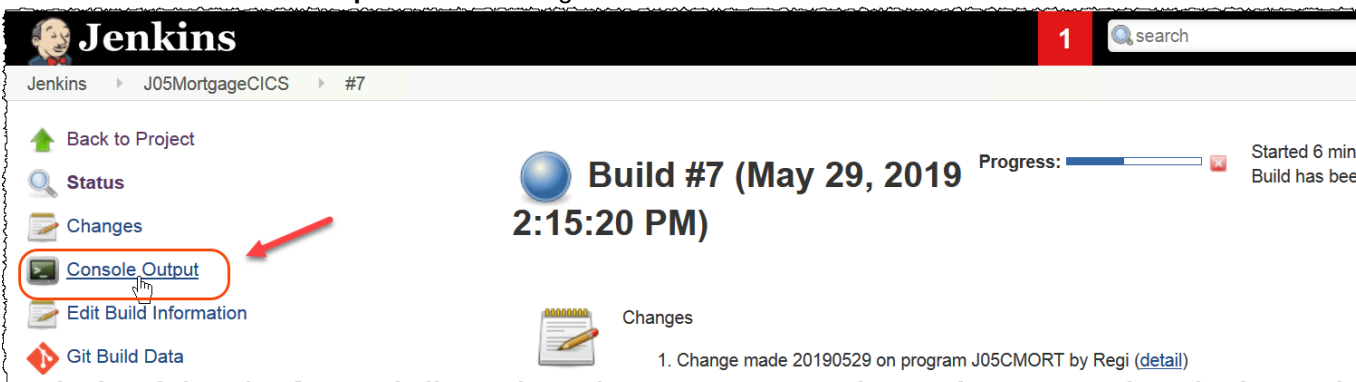
6.3.3 This opens a new Jenkins tab as shown below.

- Click on the newly opened tab (**J05MortgageCICS#nn [Jenkins]**)



6.3.4 This opens the current running task for the first step of the J05Mortgage Application Build.

- Click on the **Console Output** to view the log.



6.3.5 The Console Output log of first pipeline shows the various Groovy scripts being executed. You need to understand what is going on. Below some explanation.

**Notice that the comment that you added when you commit to Git is displayed.**  
This is what we call “*smart building*” since ONLY the modified code will be built.

Jenkins > J05MortgageCICS > #7

**Console Output**

```

Started by upstream project "J05P_Pipeline" build number 7
originally caused by:
    Started by user Admin User
Building remotely on zOSSlaveJ in workspace /var/jenkins/workspace/J05MortgageCICS
> /var/dbb/bin/git-jenkins.sh rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> /var/dbb/bin/git-jenkins.sh config remote.origin.url ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git # timeout=10
Fetching upstream changes from ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git
> /var/dbb/bin/git-jenkins.sh --version # timeout=10
using GIT_SSH to set credentials
> /var/dbb/bin/git-jenkins.sh fetch --tags --progress ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git +refs/heads/*:refs/remotes/origin/*
Seen branch in repository origin/master
Seen 1 remote branch
> /var/dbb/bin/git-jenkins.sh show-ref --tags -d # timeout=10
Checking out Revision 24dddfb38283288e392f3849dd54d4663936528a (origin/master)
> /var/dbb/bin/git-jenkins.sh config core.sparsecheckout # timeout=10
> /var/dbb/bin/git-jenkins.sh checkout -f 24dddfb38283288e392f3849dd54d4663936528a
Commit message: "Change made 20190529 on program J05CMORT by Regi"
> /var/dbb/bin/git-jenkins.sh rev-list --no-walk c069a2b7e587a83a98d6032f4ede69ea06668172 # timeout=10
[J05MortgageCICS] $ /var/dbb/groovy-2.4.12/bin/groovy -cp /var/dbb/lib/* /var/jenkins/workspace/J05MortgageCICS/J05MortgageCICS/build/impacts.groovy --buildHash 24dddfb38283288e392f3849dd54d4663936528a --sourceDir /var/jenkins/workspace/J05MortgageCICS --workDir /var/jenkins/workspace/J05MortgageCICS/BUILD-7

```

## 6.4 Understand the results

This task performs five sub-steps.

► Scroll down and locate the highlighted portions shown below from the build console output to know more about the build

### 6.4.1 Check out of code from Git Repositories based on the latest commit

```

> /var/dbb/bin/git-jenkins.sh rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> /var/dbb/bin/git-jenkins.sh config remote.origin.url ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git # timeout=10
Fetching upstream changes from ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git
> /var/dbb/bin/git-jenkins.sh --version # timeout=10
using GIT_SSH to set credentials
> /var/dbb/bin/git-jenkins.sh fetch --tags --progress ssh://git@clmweb/Apppliance/gitroot/projects/J05MortgageCICS.git +refs/heads/*:refs/remotes/origin/*
Seen branch in repository origin/master
Seen 1 remote branch
> /var/dbb/bin/git-jenkins.sh show-ref --tags -d # timeout=10
Checking out Revision 24dddfb38283288e392f3849dd54d4663936528a (origin/master)
> /var/dbb/bin/git-jenkins.sh config core.sparsecheckout # timeout=10
> /var/dbb/bin/git-jenkins.sh checkout -f 24dddfb38283288e392f3849dd54d4663936528a
Commit message: "Change made 20190529 on program J05CMORT by Regi"
> /var/dbb/bin/git-jenkins.sh rev-list --no-walk c069a2b7e587a83a98d6032f4ede69ea06668172 # timeout=10

```

**6.4.2 An Impact Analysis** to identify if any programs have been changed since the last build using DBB Impact scripts. The DBB application server that is installed on Linux keeps track of all builds.

```
** Impact analysis start at 20190529.022017.020 ←
** Searching for last successful build commit hash for build group J05MortgageCICS
Last successful build commit hash located. label : build.20180829.031408.014 , buildHash :
c069a2b7e587a83a98d6032f4ede69ea06668172
** Executing Git command: git diff --name-only c069a2b7e587a83a98d6032f4ede69ea06668172
24dddfb38283288e392f3849dd54d4663936528a
Number of changed files detected since build build.20180829.031408.014 : 1
J05MortgageCICS/cobol_cics/J05CMORT.cbl

** Scan the changed file list to collect the latest dependency data
Scanning changed file J05MortgageCICS/cobol_cics/J05CMORT.cbl
** Store the dependency data in repository collection 'J05MortgageCICS'
HTTP/1.1 200 OK
** Creating build list by resolving impacted programs/files for changed files
Found build script mapping for J05MortgageCICS/cobol_cics/J05CMORT.cbl. Adding to build list.
** Writing buildlist to /var/jenkins/workspace/J05MortgageCICS/BUILD-7/buildlist.txt
** Impact analysis finished at Wed May 29 14:20:55 GMT 2019
** Total # build files calculated = 1
** Total analysis time : 37.993 seconds
[J05MortgageCICS] $ /var/dbb/groovy-2.4.11/bin/groovy -cp /var/dbb/lib/* /var/jenkins/workspace/J05MortgageCICS/J05MortgageCICS/build/build.groovy --buildHash 24ddfb38283288e392f3849dd54d4663936528a --sourceDir
```

**6.4.3 A dependency scan** to pick out all the dependencies of the changed programs,  
The DBB application server that is installed on Linux keeps track of all dependencies.

```
** Scan the changed file list to collect the latest dependency data
Scanning changed file J05MortgageCICS/cobol_cics/J05CMORT.cbl
** Store the dependency data in repository collection 'J05MortgageCICS' ←
This collection  
is on the DBB  
App Server
HTTP/1.1 200 OK
** Creating build list by resolving impacted programs/files for changed files
Found build script mapping for J05MortgageCICS/cobol_cics/J05CMORT.cbl. Adding to build list.
** Writing buildlist to /var/jenkins/workspace/J05MortgageCICS/BUILD-7/buildlist.txt
** Impact analysis finished at Wed May 29 14:20:55 GMT 2019
** Total # build files calculated = 1
** Total analysis time : 37.993 seconds
[J05MortgageCICS] $ /var/dbb/groovy-2.4.11/bin/groovy -cp /var/dbb/lib/* /var/jenkins/workspace/J05MortgageCICS/J05MortgageCICS/build/build.groovy --buildHash 24ddfb38283288e392f3849dd54d4663936528a --sourceDir
```

**6.4.4 A compile/link-edit** of the changed programs

```
HTTP/1.1 200 OK
** Invoking build scripts according to build order: Compile, LinkEdit, CobolCompile
* Building J05MortgageCICS/cobol_cics/J05CMORT.cbl using CobolCompile.groovy script
Copying /var/jenkins/workspace/J05MortgageCICS/J05MortgageCICS/cobol_cics/J05CMORT.cbl to
EMPOT05.DEMO.DEV.COBOL(J05CMORT)
Resolving dependencies for file J05MortgageCICS/cobol_cics/J05CMORT.cbl and copying to
EMPOT05.DEMO.DEV.COPYBOOK
Compiling and link editing program J05MortgageCICS/cobol_cics/J05CMORT.cbl ←
** Build finished at Wed May 29 14:22:58 GMT 2019
** Build State : CLEAN ←
** Total files processed : 1 ←
** Total build time : 1 minutes, 13.561 seconds
```

6.4.5 **Creation of a deployable binary version** of code that can be used by UrbanCode Deploy to deploy to the necessary environments. Here Jenkins is using the UCD plugin to store an executable version at UCD server for later deploy.

```
[J05MortgageCICS] $ /var/dbb/groovy-2.4.12/bin/groovy -cp /var/dbb/lib/* /var/jenkins/workspace/J05MortgageCICS/build/deploy.groovy --buztool /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh --workDir /var/jenkins/workspace/J05MortgageCICS/BUILD-7 --component J05MortgagePOT
** Create version start at 20190529.022335.023
** Properties at startup:
  component -> J05MortgagePOT
  startTime -> 20190529.022335.023
  workDir -> /var/jenkins/workspace/J05MortgageCICS/BUILD-7
  buztoolPath -> /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh
** Read build report data from /var/jenkins/workspace/J05MortgageCICS/BUILD-7/BuildReport.json
** Find deployable outputs in the build report
  EMPOT05.DEMO.DEV.LOAD(J05CMORT), LOAD
** Generate UCD ship list file
** Write ship list file to /var/jenkins/workspace/J05MortgageCICS/BUILD-7/shiplist.xml
** Create version by running UCD buztool
/etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh createzosversion -c J05MortgagePOT -s /var/jenkins/workspace/J05MortgageCICS/BUILD-7/shiplist.xml -o /var/jenkins/workspace/J05MortgageCICS/BUILD-7/buztool.output
zOS toolkit config : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,20170906-2200)
zOS toolkit binary : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,20170906-2200)
zOS toolkit data set : BUZ626 (6.2.6,20170907-0249)
Reading parameters:
... .Command : createzosversion
... .Component : J05MortgagePOT
... .Generate version name : 20190529-142402
.... Shiplist file : /var/jenkins/workspace/J05MortgageCICS/BUILD-7/shiplist.xml
.... Output File:/var/jenkins/workspace/J05MortgageCICS/BUILD-7/buztool.output
Verifying version
.... Repository location : /etc/ibm-ucd/v6.2.6/dtsc-agent/var/repository/J05MortgagePOT/20190529-142402
Pre-processing shiplist:
.... Shiplist after processing :/etc/ibm-ucd/v6.2.6/dtsc-agent/var/repository/J05MortgagePOT/20190529-142402
/shiplist.xml
```

```
Packaging data sets:
.... Location to store zip : /etc/ibm-ucd/v6.2.6/dtsc-agent/var/repository/J05MortgagePOT/20190529-142402
.... Zip name : package.zip
.... EMPOT05.DEMO.DEV.LOAD.bin
.... Elapsed time for data set package or deploy operation : 4.594007
Post-processing package:
PackageManifest file post-processing completed.
Create version and store package:
.... Version artifacts stored to UCD server CodeStation
.... Version:20190529-142402 created
Elapsed time 42.0 seconds.

** buztool output properties
version.url -> https://ucdserver:18443/#version/8244c2d4-85b1-4d6c-9df5-e184298d8583
version.repository.type -> CODESTATION
version.name -> 20190529-142402
version.id -> 8244c2d4-85b1-4d6c-9df5-e184298d8583
component.name -> J05MortgagePOT
version.shiplist -> /var/jenkins/workspace/J05MortgageCICS/BUILD-7/shiplist.xml
Finished: SUCCESS
```

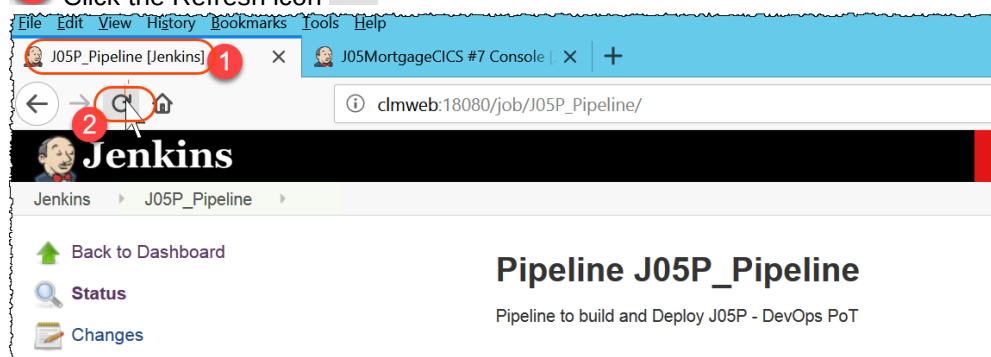
## Section 7. Use Jenkins and UCD plugin to deploy results and test the CICS transaction again

You will verify the results of the second stage (deploy using UCD) .

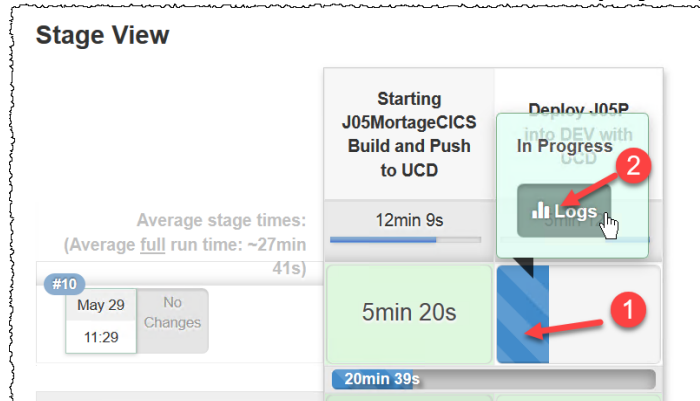
### 7.1 Checking the deploy results (second stage)

7.1.1 ► 1 Click on the previous tab **J05P\_Pipeline[Jenkins]**

2 Click the Refresh icon 

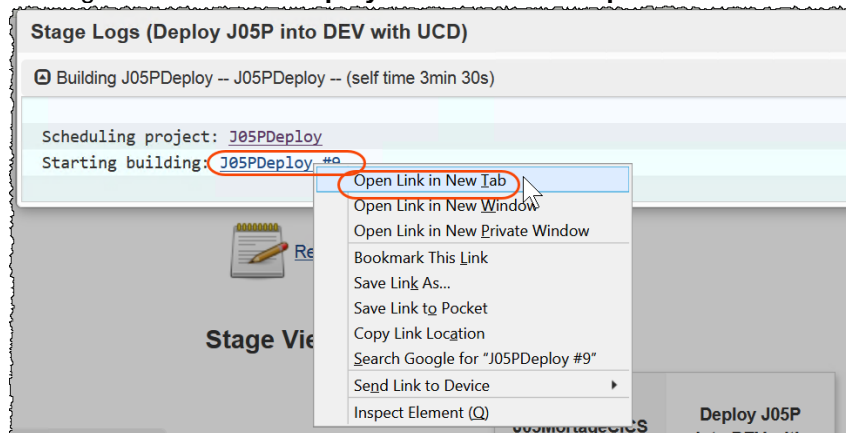


7.1.2 ► Click as show in the **blue area** of the Deploy stage 1 and then click on **Logs** 2.

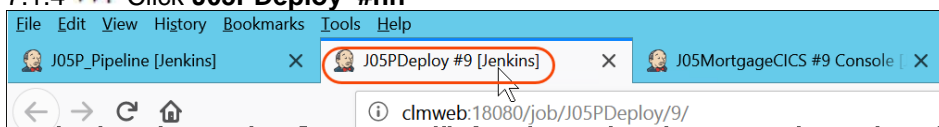


7.1.3 The dialog Stage Logs will open.

► Right click on **J05PDeploy #nn** and select **Open Link in New Tab**



#### 7.1.4 ➡ Click J05PDeploy #nn



#### 7.1.5 ➡ Click on the **Console Output** to view the logs.

7.1.6 The Console Output log of second pipeline shows that the program that you delivered will be deployed to CICS Dev environment using UCD..

➡ You don't need to wait for the deploy finished. Go ahead and check UCD in action (step 7.2.1 below).

## 7.2 Checking UrbanCode Deploy logs

#### 7.2.1 ➡ Start UCD console using the Bookmarks below

7.2.2 ➡ If required, logon using **admin** and password **admin** and click **Login**

UrbanCode Deploy, 6.2.6.0.933409

admin

.....

Keep me logged in

Log in

© Copyright 2017 IBM Corporation.

7.2.3 ➡ Find your application **J05\_Mortgage\_zOS\_POT** and click on it

Home > Applications

<input type="checkbox"/>	Name	Template	Description
<input type="checkbox"/>	Name		
<input type="checkbox"/>	J04 Mortgage zOS and Worklight		J04 CICS + JKE Mobile
<input type="checkbox"/>	J04_Mortgage_zOS_POT		Deploy J04P for DevOps PoT
<input type="checkbox"/>	J05 Mortgage zOS and Worklight		J05 CICS + JKE Mobile
<input type="checkbox"/>	<b>J05_Mortgage_zOS_POT</b>		Deploy J05P for DevOps PoT

7.2.4 ➡ Click on the **History** tab

IBM UrbanCode Deploy

Dashboard | Components | Applications | Configuration | Processes | Resources | Calendar | Work Items | Reports

Home > Applications > J05\_Mortgage\_zOS\_POT

**Application: J05\_Mortgage\_zOS\_POT** ([show details](#))

Environments **History** Configuration Components Blueprints Snapshots Processes Calendar Changes

Create Environment Compare Environments

Search by Name or Search by Blueprint

(Dev) Snapshot: None

7.2.5 ➡ Click on the **View Request** entry that is related to your deploy (check the date/time)

IBM UrbanCode Deploy

Home > Applications > J05\_Mortgage\_zOS\_POT

**Application: J05\_Mortgage\_zOS\_POT** (show details)

Process	Environment	Scheduled For	By	Status	Actions
Deploy J05P to CICS	Dev	5/29/2019, 11:35 AM	admin	Success	<a href="#">View Request</a>
Deploy J05P to CICS	Dev	5/29/2019, 10:43 AM	admin	Success	<a href="#">View Request</a>

7.2.6 ➡ Click **Expand All** and **expand the node** as show in the #2 below

Home > Applications > J01\_Mortgage\_zOS\_POT > Process Request

**Application Process Request: J01\_Mortgage\_zOS\_POT** (show details)

Log Properties Manifest Configuration Changes Inventory Changes

Execution

Start: 11:26:06 PM Progress: 1/1 Status: Success Duration: 0:03:55 End: 11:30:02 PM

Repeat Request Download All Logs

Step	Progress	Start Time	Duration	Status
1. 1. Install: "J01MortgagePOT"	1 / 1	11:26:06 PM	0:03:55	Success
2. 1. Deploy J01P to CICS (J01MortgagePOT 20180725-032601)	1 / 1	11:26:06 PM	0:03:55	Success
1. 1. Download Artifacts for zOS	::	11:26:07 PM	0:01:14	Success
2. 1. Deploy Data Sets	::	11:27:21 PM	0:01:09	Success
3. 1. Generate Program List	::	11:28:31 PM	0:00:41	Success
4. 1. New copy resources	::	11:29:12 PM	0:00:49	Success
Total Execution	1 / 1	11:26:06 PM	0:03:55	Success

7.2.7 ➡ Click the output log of the last UCD step

Step	Progress
1. Install: "J01MortgagePOT"	1 / 1
J01MortgagePOT	1 / 1
Deploy J01P to CICS (J01MortgagePOT 20180725-032601)	11 / 11
1. Download Artifacts for zOS	11 / 11
2. Deploy Data Sets	11 / 11
3. Generate Program List	11 / 11
4. New copy resources	11 / 11

Total Executed (CICS TS v. 38.20151208-0241)      Output Log 1 / 1

7.2.8 Notice that **J05CMORT** program was deployed to CICS Dev environment.

```

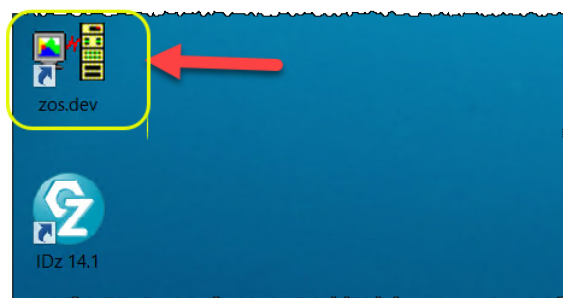
26 AGENT_HOME=/etc/ibm-ucd/v6.2.6/dtsc-agent
27 AH_AUTH_TOKEN=*****
28 AH_WEB_URL=https://ucdserver:18443
29 AUTH_TOKEN=*****
30 DS_AUTH_TOKEN=*****
31 DS_SYSTEM_ENCODING=IBM-1047
32 JAVA_OPTS=-Dfile.encoding=IBM-1047 -Dconsole.encoding=IBM-1047
33 PLUGIN_HOME=/etc/ibm-ucd/v6.2.6/dtsc-agent/var/plugins/com.ibm.ucd.plugin.cics_38_58e584b978e3fac6bb5320aa600d574e178448fc6
34 UD_DIALOGUE_ID=70e7cf54-db57-4993-a7f9-310c09585fc1
35 WE_ACTIVITY_ID=19982f24-88a5-4b63-a1ab-acbe4b5a1b8e
36 -----
37 2019/05/29 16:39:38.977 GMT BUZCP0006I Connected to "10.1.1.2:1490". CICS TS version: 050300.
38 2019/05/29 16:39:43.618 GMT BUZCP0037I Perform NEWCOPY Operation.
39 2019/05/29 16:39:44.384 GMT BUZCP0024I NEWCOPY PROGRAM "J05CMORT" succeeded.
40 2019/05/29 16:39:44.517 GMT BUZCP0029I Summary: 1 NEWCOPY request(s) succeeded, 0 NEWCOPY request(s) failed.
41

```

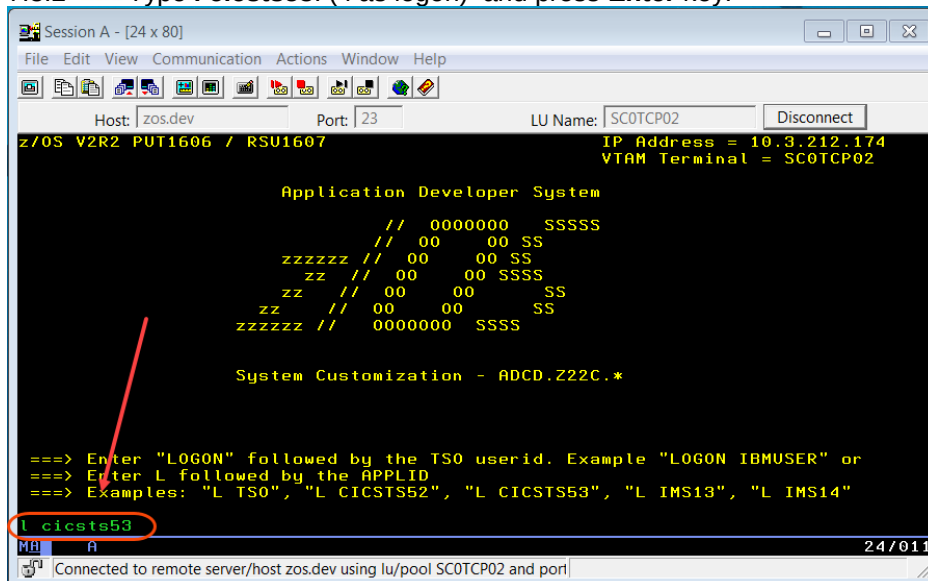
7.2.9 ➡ Minimize the browser if you will do the last optional step (#8) or close it.

### 7.3 Testing the CICS code deployed to Dev environment

7.3.1 ➡ Double click on the **3270 terminal emulator** that is on the Windows desktop



7.3.2 ► Type **I cicsts53.** ( I as logon) and press **Enter** key.



```

Session A - [24 x 80]
File Edit View Communication Actions Window Help
Host: zos.dev Port: 23 LU Name: SC0TCP02 Disconnect
z/OS V2R2 PUT1606 / RSU1607 IP Address = 10.3.212.174
VTAM Terminal = SC0TCP02

Application Developer System
      // 0000000 SSSSS
      // 00    00 SS
zzzzzz // 00    00 SS
      zz // 00    00 SSSS
      zz // 00    00 SS
zzzzzz // 0000000 SSSS

System Customization - ADCD.Z22C.*

==> Enter "LOGON" followed by the TSO userid. Example "LOGON IBMUSER" or
==> Enter L followed by the APPLID
==> Examples: "L TSO", "L CICSTS52", "L CICSTS53", "L IMS13", "L IMS14"
l cicsts53
MA a 24/011
Connected to remote server/host zos.dev using lu/pool SC0TCP02 and port
  
```

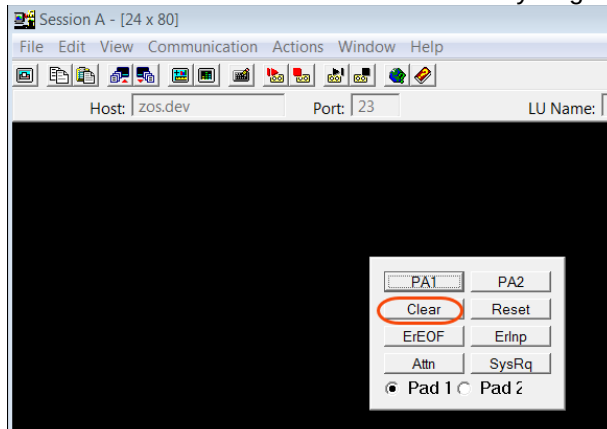
7.3.3 ► Logon using your z/OS user id and password (**empot05/empot05**) and press **Enter**.



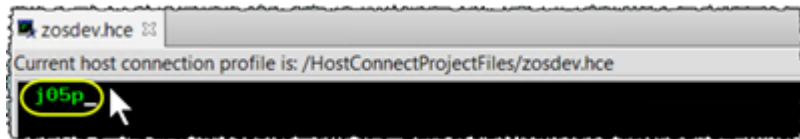
7.3.4 The sign-on message is displayed



7.3.5 ► You will need to use the **clear** key. Right click and select Clear.

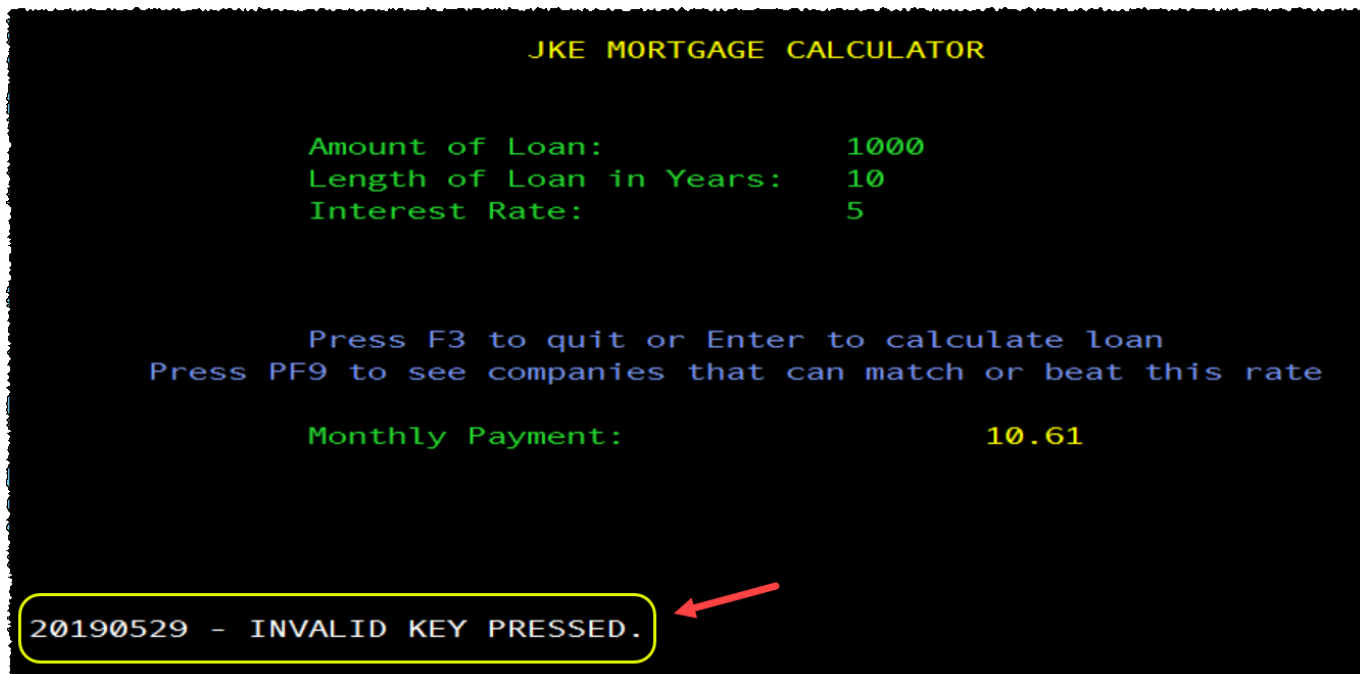


7.3.6 ► Type the CICS transaction **j05p** and press the **Enter** key.

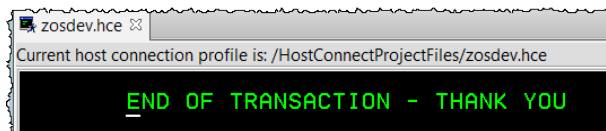


7.3.7 ► Press **enter** and then the **F1** key  
and verify the message displayed "YYYYMMDD - INVALID KEY PRESSED".

This is your change correct?



7.3.8 ► Press **F3** to end the CICS transaction.



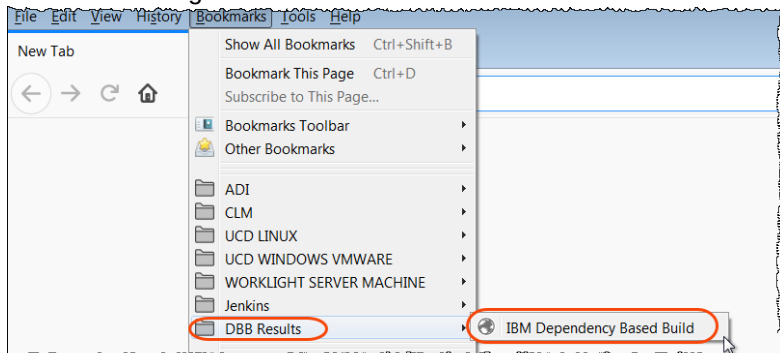
7.3.9 ► Close the terminal emulator.

## Section 8.(Optional) Understanding DBB Build Reports

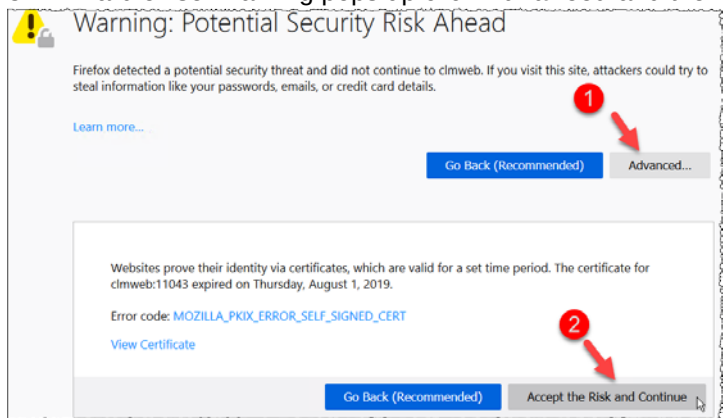
DBB has an application server (our is running on Linux) that capture the various build events. Here you will take a quick look of those reports.

### 8.1 Login to the DBB server using the browser

#### 8.1.1 ► Using the Browser Bookmarks click on DBB Results > IBM Dependency Based Build



8.1.2 If a browser warning pops up click **Advanced** and then **Accept the Risk and Continue**.



8.1.3 ► Type the user **ADMIN** and password **ADMIN** (uppercase) and click **OK**.



#### DBB Collections

In order to use the build dependency information collected by the *DependencyScanner* for dependency resolution and impact analysis, all scanned source files (both programs and dependency files) will need their resulting logical files stored in the DBB repository database as part of a dependency **Collection**.

A collection is a repository container for logical files. The scope of a collection is determined by the user but generally a collection contains all the logical files of a Git branch. This way the logical files in a collection can use the scanned file's relative path from the *sourceDir* as a unique identifier in the collection.

**Collections** themselves can have any name but it is recommended to use the name of the Git branch of the source files being scanned

Collection names must be unique in the DBB repository database and an error will occur when trying to create a collection that already exists. A good practice is to first check if the collection with that name already exists before creating it

## 8.2 Understand the DBB Collections

### 8.2.1 Click the Collections hyperlink and the collection name J05MortgageCICS

IBM Dependency Based Build

[Collections](#) [Build Results](#)

## DBB Collections

- [J01MortgageCICS](#)
- [HealthCareApp](#)
- [J03MortgageCICS](#)
- [J02MortgageCICS](#)
- [J04MortgageCICS](#)
- [J05MortgageCICS](#)
- [J06MortgageCICS](#)
- [J07MortgageCICS](#)
- [J08MortgageCICS](#)
- [J09MortgageCICS](#)

### 8.2.2 This opens the DBB Collection details..

#### Scroll down and click the link for the program J05CMORT.

IBM Dependency Based Build

[Collections](#) [Build Results](#)

lname	file	language	link
J05MLIS	J05MortgageCICS/bms/J05MLIS.bms	ASM	<a href="#">link</a>
J05MORT	J05MortgageCICS/bms/J05MORT.bms	ASM	<a href="#">link</a>
J05CSMRT	J05MortgageCICS/cobol/J05CSMRT.cbl	COB	<a href="#">link</a>
J05MPMT	J05MortgageCICS/cobol/J05MPMT.cbl	COB	<a href="#">link</a>
J05NBRVL	J05MortgageCICS/cobol/J05NBRVL.cbl	COB	<a href="#">link</a>
<b>J05CMORT</b>	<b>J05MortgageCICS/cobol_cics/J05CMORT.cbl</b>	COB	<a href="#">link</a>
J05CSMRD	J05MortgageCICS/cobol_cics/J05CSMRD.cbl	COB	<a href="#">link</a>

This will show the COPY book dependencies for this program.

J05CMORT

J05MortgageCICS/cobol\_cics/J05CMORT.cbl

COB

true

false

false

lname	category	library	link
DFHAID	COPY	SYSLIB	<a href="#">link</a>
J05MTCOM	COPY	SYSLIB	<a href="#">link</a>
J05NBRPM	COPY	SYSLIB	<a href="#">link</a>
<b>J05MORT</b>	<b>COPY</b>	<b>SYSLIB</b>	<b><a href="#">link</a></b>

## 8.3 Understand the Build Results

8.3.1 ► Click on the **Build Results** hyperlink, your collection name **J05MortgageCICS** and the build that you have just run (latest)

The screenshot shows the IBM Dependency Based Build web interface. At the top, there is a navigation bar with links for File, Edit, View, History, Bookmarks, Tools, and Help. Below the navigation bar, the title "IBM Dependency Based Build" is displayed. In the center, there is a main content area with the heading "DBB Build Results". On the left side of this area, there is a sidebar titled "Collections" which lists several collection names: J01MortgageCICS, HealthCareApp, J03MortgageCICS, J02MortgageCICS, J04MortgageCICS, J05MortgageCICS, and J06MortgageCICS. The "J05MortgageCICS" entry is expanded, showing a list of build IDs: build.20180807.083740.037, build.20180808.101018.010, build.20180809.033736.037, build.20180809.034610.046, build.20180810.044700.047, build.20180810.063341.033, build.20180829.031408.014, build.20190529.022144.021, and build.20190529.043258.032. The "build.20190529.043258.032" link is highlighted with a red circle and an arrow pointing to it from below. The URL in the browser's address bar is https://clmweb:11043/dbb/.

8.3.2 ► This opens the *DBB Build Results*.. Click the Build Report **view** to get details..

The screenshot shows the IBM Dependency Based Build web interface. At the top, there is a navigation bar with links for File, Edit, View, History, Bookmarks, Tools, and Help. Below the navigation bar, the title "IBM Dependency Based Build" is displayed. In the center, there is a main content area with the heading "DBB Build Result". On the left side of this area, there is a table with the following data:

Field	Value
id	899
group	J05MortgageCICS
label	build.20190529.043258.032
Build Report	<a href="#">view</a>
buildReportData	<a href="#">view</a>
state	2 (COMPLETE)
status	0 (CLEAN)
owner	ADMIN
permission	664
created	2019-05-29T16:32:54.026Z

The "view" link under the "Build Report" row is highlighted with a red circle and an arrow pointing to it from below. The URL in the browser's address bar is https://clmweb:11043/dbb/.

8.3.3 ► This opens the *Build Report*.. Notice the load module created on this build  
You also may explore other hyperlinks. Click **Show dependencies**.

**Build Report**

**Toolkit Version:**

Version:	0.9.1
Build:	96
Date:	16-Feb-2018 21:49:21

**Build Summary**

Number of files being built: 1

	File	Commands	RC	Data Sets	Outputs	Logs
1	J05MortgageCICS/cobol_cics/J05CMORT.cbl <a href="#">Show Dependencies</a>	IGYCRCTL	4	EMPOT05.DEMO.DEV.COBOL(J05CMORT)		J05CMORT.log
		IEWBLINK	0		EMPOT05.DEMO.DEV.LOAD(J05CMORT)	

8.3.4 ► This opens the *Build Summary Report*.. Notice the files that are required for this build (dependencies)

**Build Summary**

Number of files being built: 1

	File	Commands	RC	Data Sets	Outputs	Logs
1	J05MortgageCICS/cobol_cics/J05CMORT.cbl <ul style="list-style-type: none"> <li>• J05MortgageCICS/copybook/DFHAID cpy <a href="#">COPY</a></li> <li>• J05MortgageCICS/copybook/J05MTINP.cpy <a href="#">COPY</a></li> <li>• J05MortgageCICS/copybook/J05MTOUT.cpy <a href="#">COPY</a></li> <li>• J05MortgageCICS/copybook/J05MTCOM.cpy <a href="#">COPY</a></li> <li>• J05MortgageCICS/copybook/J05NBRPM.cpy <a href="#">COPY</a></li> <li>• J05MortgageCICS/copybook/J05MORT.cpy <a href="#">COPY</a></li> </ul> <a href="#">Hide Dependencies</a>	IGYCRCTL	4	EMPOT05.DEMO.DEV.COBOL(J05CMORT)		J05CMORT.log
		IEWBLINK	0		EMPOT05.DEMO.DEV.LOAD(J05CMORT)	

8.3.5 ► Close the browser.

**Congratulations!** You have completed the Lab. .

# LAB 8 – Using Application Performance Analyzer (APA) (60 minutes)

Modified August 13 2019 by Regi, (Reviewed by Wilbert Kho)

This lab will take you through the steps of using [Application Performance Analyzer \(APA\)](#) integrated with [Application Delivery Foundation for z \(ADFz\)](#).

On this lab you will measure an existing COBOL/DB2 program running in batch.

## Overview of development tasks

To complete this tutorial, you will perform the following tasks:

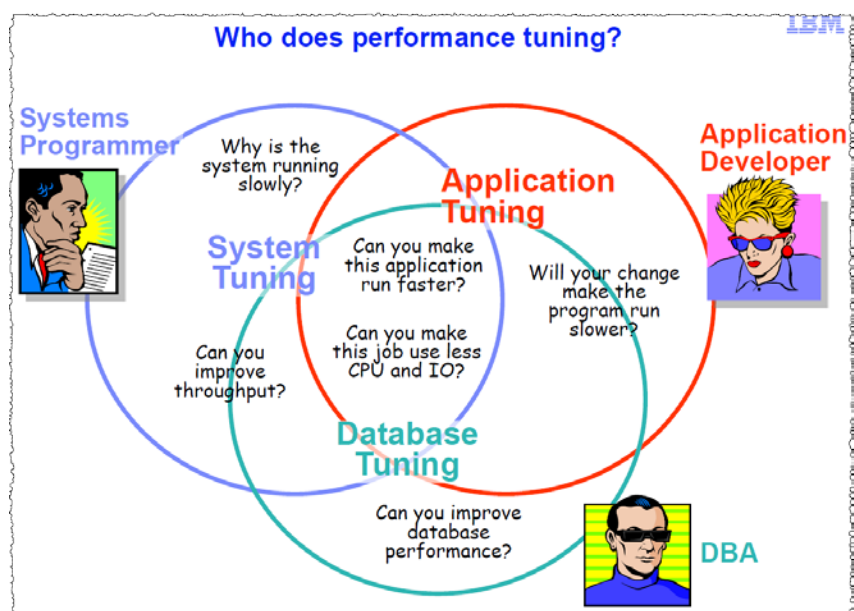
1. **Create a new observation request for a job that is not running yet**  
→ Using ADFz you will create an APA observation request.
2. **Run a sample batch job to collect performance data**  
→ You will submit a JCL that will execute a COBOL/DB2 batch program and will collect performance data.
3. **Review some of the reports created.**  
→ You will analyze some of the reports created.

### What is APA (Application Performance Analyzer) ?

IBM® Application Performance Analyzer for z/OS® measures and reports how applications use available resources. This tool helps you identify system constraints and improve application performance. The product's key functions allow users to maximize the performance of your existing applications and improve response time of online transactions and batch turnaround times.



The tool aids application design, development and maintenance cycles. It helps evaluate applications in the design phase, measure the impact of increased data volume or changes in business requirements, and generate historical reports to analyze performance trends.

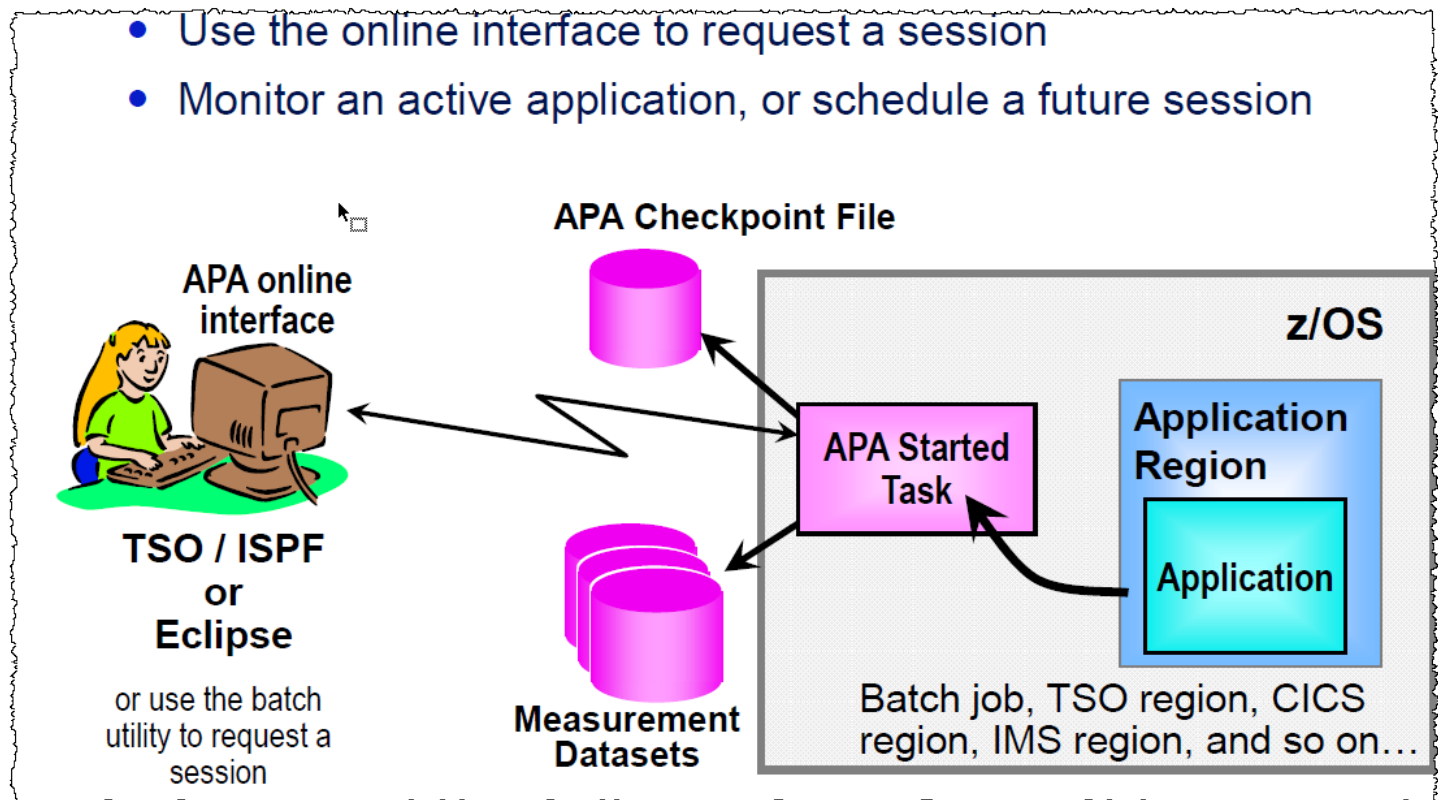


## Section 1. Create a new observation request for a job that is not running yet

For this lab you may use empot05 user id

You will create an **Application Analyzer Observation** for an existing program to be executed via JCL submission.

- Use the online interface to request a session
- Monitor an active application, or schedule a future session

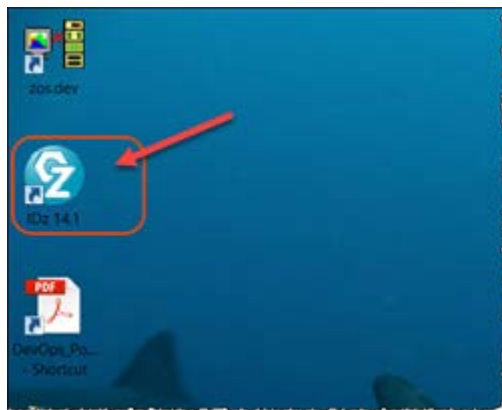


### 1.1 Connect to the ADFz Common Components

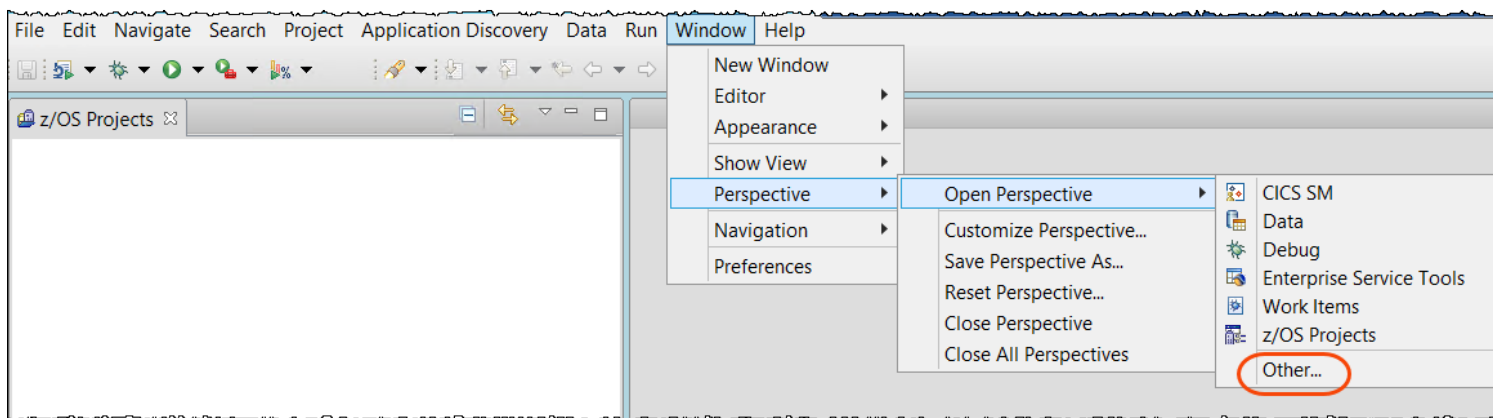
There is a “Common components server” on the host system for Problem Determination Tools for z/OS. You must connect to it to access Application Performance Analyzer.

1.1.1 Start *IBM Developer for z Systems* If not already started..

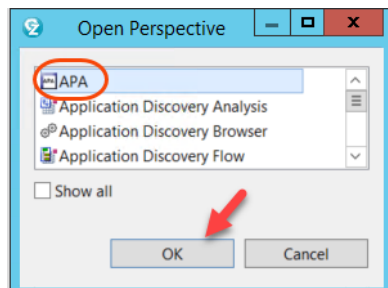
► Double click **IDz 14.1** icon



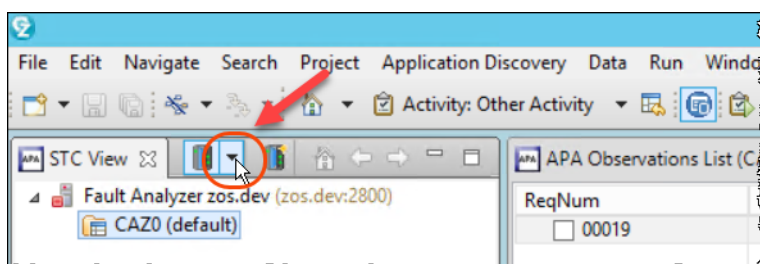
1.1.2 ► Open the APA perspective by selecting  
Window > Perspective > Open Perspective > Other..



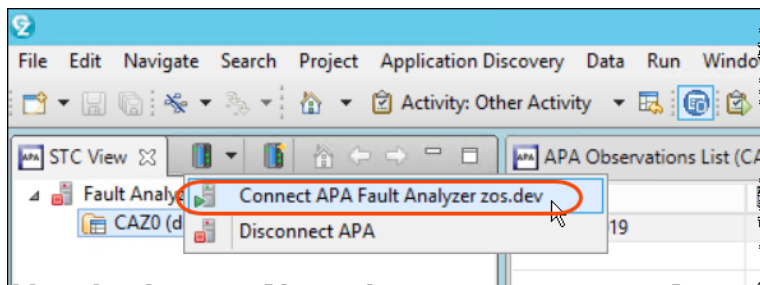
1.1.3 ► Select APA and click OK



1.1.4 ► On the STC View, click APA Connection Actions icon



1.1.5 ► Then select Connect APA Fault Analyzer zos.dev



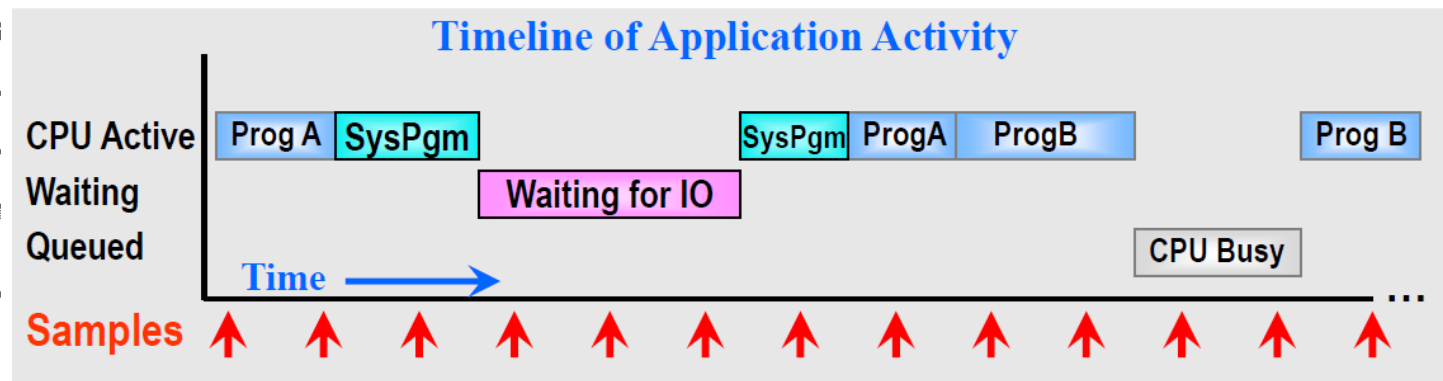
You will see some few pop-ups and this view will lose the focus once the connection succeeded.

## 1.2 Begin a new APA observation session

You will now prepare APA to collect information from the job that you will submit latter.  
You will collect 5000 samples in a duration of 1 minute (or less)

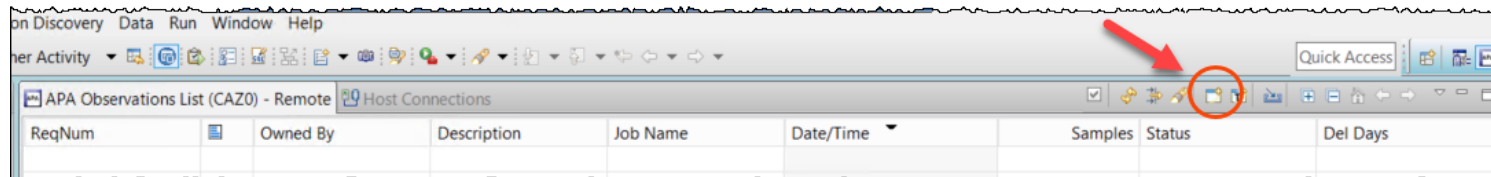
### APA uses "Sampling"

- APA collects information at fixed intervals
- During each "sample", APA determines what the application is doing and why



- Collected data are stored in a measurement data set
- Samples are aggregated later, when you view APA reports

1.2.1 Click on the **New Observation** icon

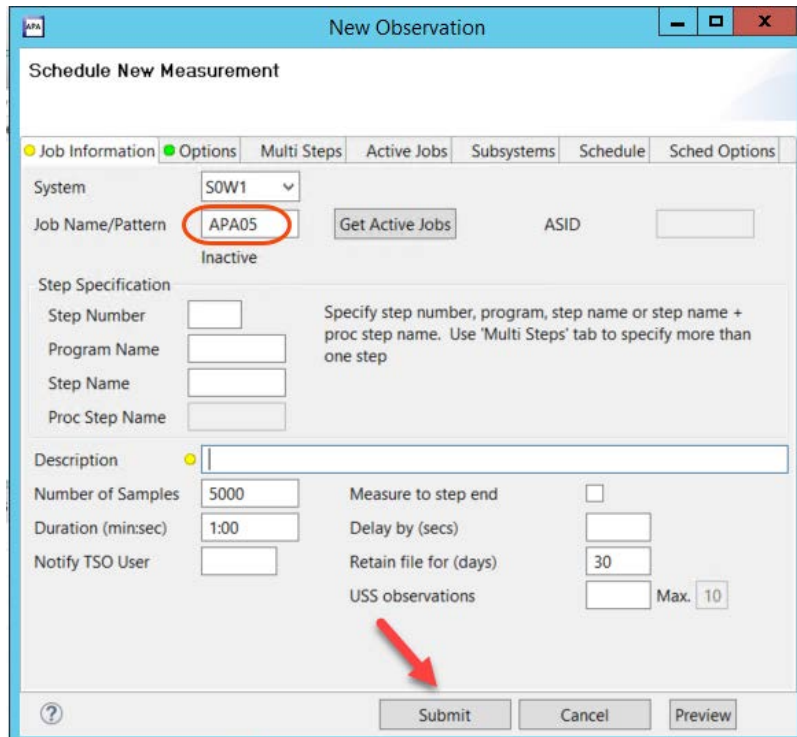


This will open the Schedule New Measurement dialog.

1.2.2 ► On *Job Name/Pattern* type **APA05**.

The job name that you will submit later will be APA05.

You will keep the number of samples as 5000 and duration 1 minute (defaults)



1.2.3 ► Click **Submit**.

Your new observation request has been added and APA is now waiting for your job to begin (*Sched*)

ReqNum	Owned By	Description	Job Name	Date/Time	Samples	Status	Del Days
00021	IBMUSER		APA05	Feb-21-2019 10:09	5,000	Sched	30

**What have you done so far?**



You created an APA observation request for a job that you will submit. This observation will collect up to 5000 samples in a duration of 1 minute.

## Section 2 – Run a sample batch job to collect performance data

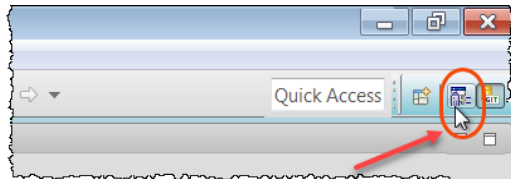
You will submit a COBOL/DB2 batch job named **APA05** and let APA collect performance data.

### 2.1 Connect to z/OS

To submit a job, you first need to connect to z/OS using your assigned user id.

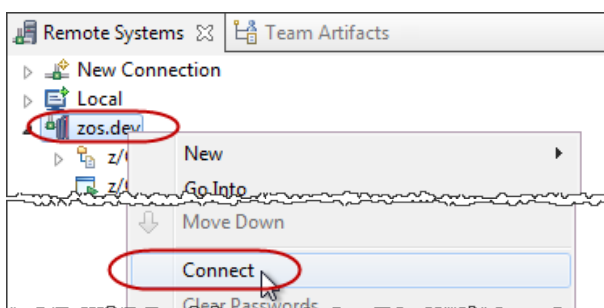
If you are already connected to z/OS using userid **empot05**, skip this and go to step 2.2.

- 2.1.1 ► Switch to the **z/OS Projects** perspective clicking on icon  on the top right corner



- 2.1.2 ► If you are connected using other userid than **empot05** (like **empot01**), you must disconnect first.

- Right click on **zos.dev** and select **Connect**



- 2.1.3 ► Type **empot05** as userid and **empot05** as password.

The userid and password can be any case; don't worry about having it in UPPER case.

Click **OK** to connect to z/OS.

Notice → On this lab your userid will be **empot05** (not empot01 used in Lab 1)

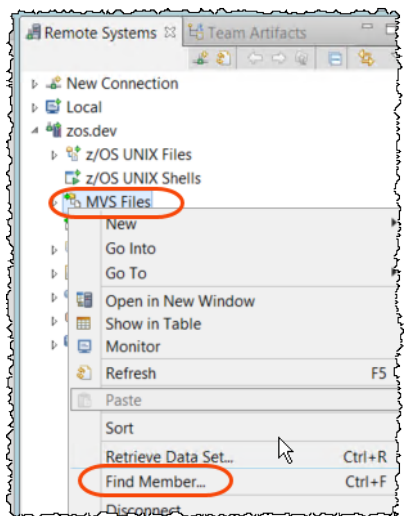


## 2.2 Find the JCL to be submitted

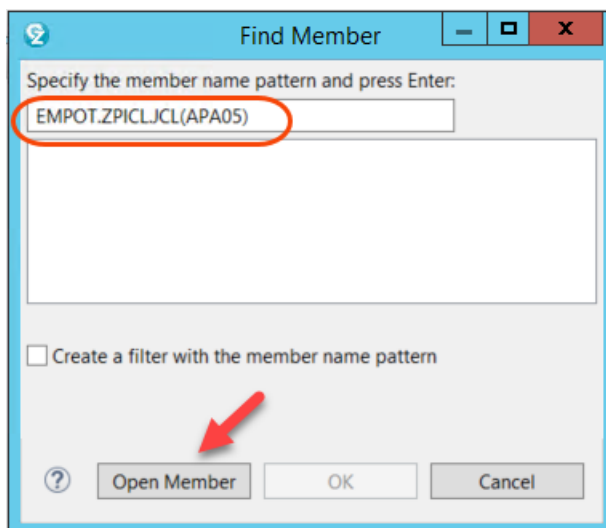
You will find a JCL that runs a COBOL/DB2 batch program.

There are multiple ways to find a job on z/OS. If you don't know in which PDS is your job you may use this technique below.

- 2.2.1 ► Right click on **MVS Files** and select **Find Member....**



- 2.2.2 ► Type **EMPOT.ZPICL.JCL(APA05)** and click **Open Member**.



## 2.3 Submit the JCL to execute the COBOL/DB2 batch program

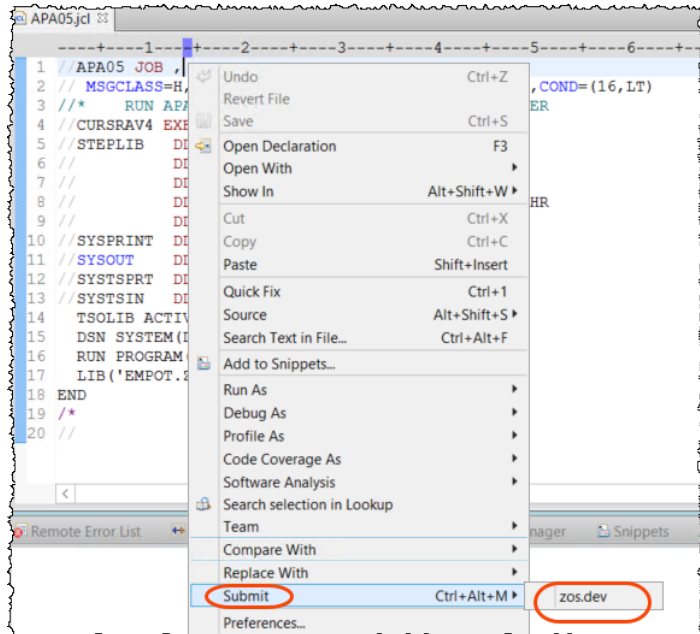
The member **APA05.jcl** will open and you must submit for execute on z/OS.

```

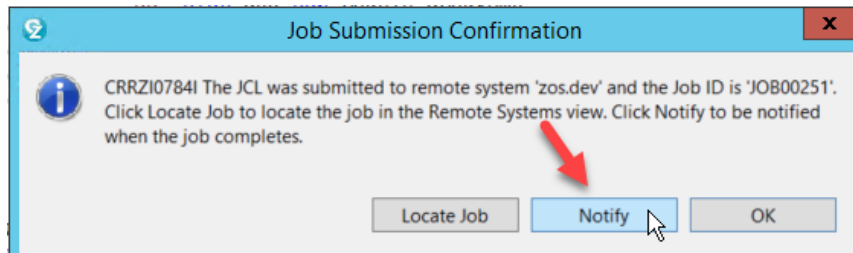
1 //> APA05 JOB ,
2 // MSGCLASS=H, MSGLEVEL=(1,1),TIME=1440,REGION=70M,COND=(16,LT)
3 ///* RUN APA05 that is compiled with NO OPTIMIZER
4 //CURSRAV4 EXEC PGM=IKJEFT01,DYNAMNBR=20
5 //STEPLIB DD DSN=IBMUSER.POT.LOAD,DISP=SHR
6 // DD DSN=EMPOT.ZPICL.LOAD,DISP=SHR
7 // DD DSN=DSNB10.SDSNLOAD,DISP=SHR
8 // DD DSN=DSNB10.DBDBG.RUNLIB.LOAD,DISP=SHR
9 // DD DISP=SHR, DSN=FEK910.SFEKAUTH
10 //SYSPRINT DD SYSOUT=*
11 //SYSOUT DD SYSOUT=*
12 //SYSTSPPRT DD SYSOUT=*
13 //SYSTSIN DD *
14 TSOLIB ACTIVATE DA('DSNB10.SDSNLOAD')
15 DSN SYSTEM(DBDBG)
16 RUN PROGRAM(APA05) PLAN(APA05) -
17 LIB('EMPOT.ZPICL.LOAD')
18 END
19 /*
20 //

```

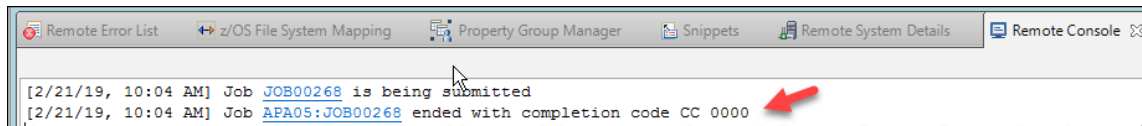
2.2.1 Right click in any place of the member being edited and select **Submit > zos.dev**



2.2.2 Click **Notify**. Note on Remote Console view that the job is being submitted



2.2.3 ► On the bottom you will see the Remote Console view. The completion code must be 000. If this is not the case call the instructor.



2.2.4 ► Use **Ctrl + Shift + F4** to close all opened editors.

### What have you done so far?



You created an APA observation request for a job that you have submitted. The observation collected less than 5000 samples since it run in less than 1 minute.

#### What information does Application Performance Analyzer provide?

- APA reports detailed information about:

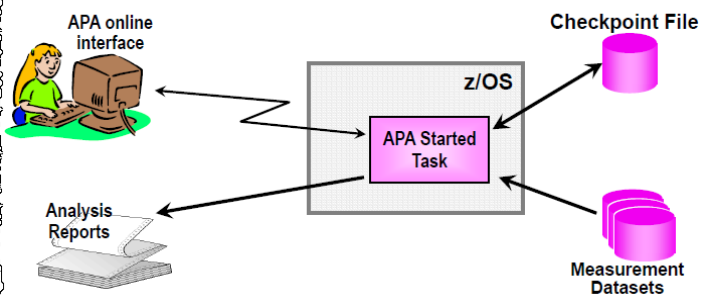
<u>Category:</u>	<u>Sub-categories (partial list) :</u>
CPU usage	by Module, by Statement, by Timeline, ...
WAIT time	by Module, Statement Attribution, ...
DB2	various Metrics by SQL stmt, Plan, Thread, ...
CICS	various Metrics by Txn and by Task, ...
IMS calls	by CPU Time, Call Service Time
DASD usage	by Device, by File, by Timeline, ...
HFS usage	by Device, by File, by Timeline, ...
MQ	by Queue, by Request, by Transaction ...
Storage	by Device, by Task, by Timeline, ...
And more	

## Section 3 – Review some of the reports created.

APA produces analysis reports. On this section you will explore some of the reports produced. Notice that you could print, create a PDF or export in XML format.

#### APA produces analysis reports

- View and print analysis reports
  - View sample file data from the APA online interface
  - Or print performance reports to SYSOUT or to a PDF file
  - Sample file data can also be written in XML format



### 3.1 Download the your most recent APA observation reports

The reports can be seen using the APA perspective.

- 3.1.1 ➡ On top right corner click the icon  to switch to the APA perspective



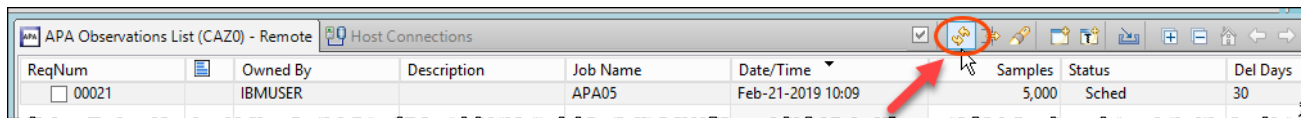
#### Observation Reports List Overview

The reports list is a 2-level tree-view. The first level (parent) rows represent the report category while the second-level (child) rows are for the individual reports.

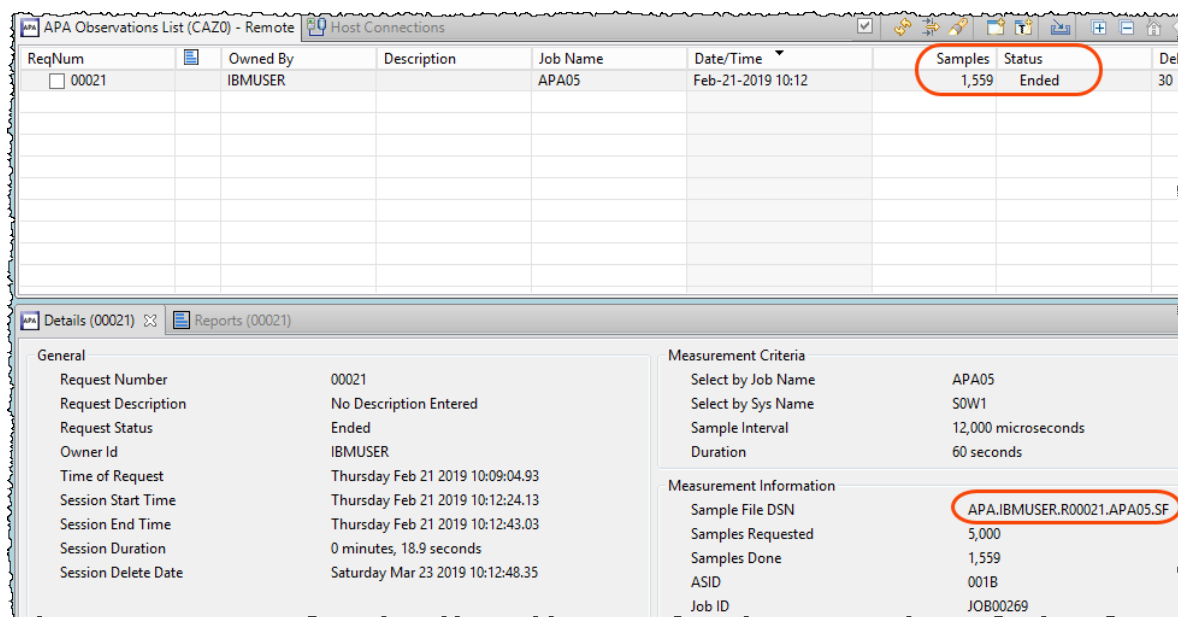
The category rows are for informational/organizational purposes only and result in no action if clicked (other than if the category is expanded). A sticky note icon  is displayed on each report row which has a sticky note.

For each report row that is selected (checkbox checked), a menu is available with a list of actions. Reference the Menu section of the Observations Reports List for details. If a report row is double-clicked a new Report View is opened. .

- 3.1.2 ➡ Click on the icon  to refresh the APA Observation List view



Notice that the Status change to **Ended** and also the *Details* view depicts information about the APA measurement. The name of the sample file ('APA.IBMUSER.xxx') shown below, circled in red, is displayed, which was automatically created by APA to hold the results of the observation session. This file is tied to the observation request. On your lab probably the owner will be EMPOT01 instead of IBMUSER shown on the screen captures..



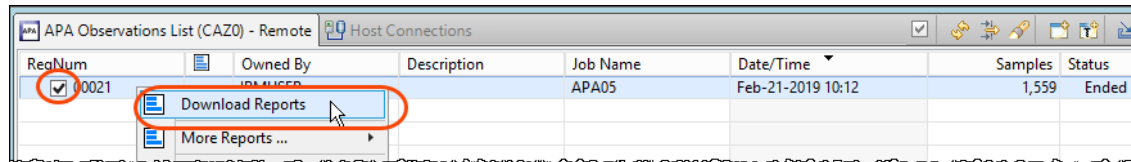
ReqNum	Owning System	Description	Job Name	Date/Time	Samples	Status	Del Days
00021	IBMUSER		APA05	Feb-21-2019 10:09	5,000	Sched	30

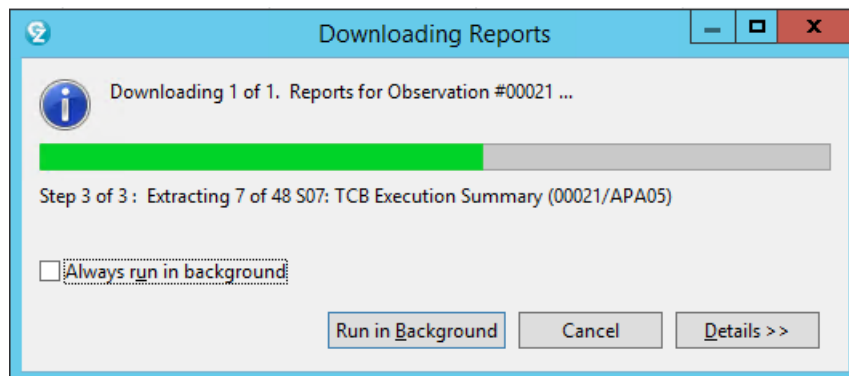
General		Measurement Criteria	
Request Number	00021	Select by Job Name	APA05
Request Description	No Description Entered	Select by Sys Name	SOW1
Request Status	Ended	Sample Interval	12,000 microseconds
Owner Id	IBMUSER	Duration	60 seconds
Time of Request	Thursday Feb 21 2019 10:09:04.93	Measurement Information	
Session Start Time	Thursday Feb 21 2019 10:12:24.13	Sample File DSN	APA.IBMUSER.R00021.APA05.SF
Session End Time	Thursday Feb 21 2019 10:12:43.03	Samples Requested	5,000
Session Duration	0 minutes, 18.9 seconds	Samples Done	1,559
Session Delete Date	Saturday Mar 23 2019 10:12:48.35	ASID	001B
		Job ID	JOB00269

Notice that around 1,500 samples were collected instead of the 5,000 requested.  
The reason is that the job duration was less than one minute requested (your value may be different).

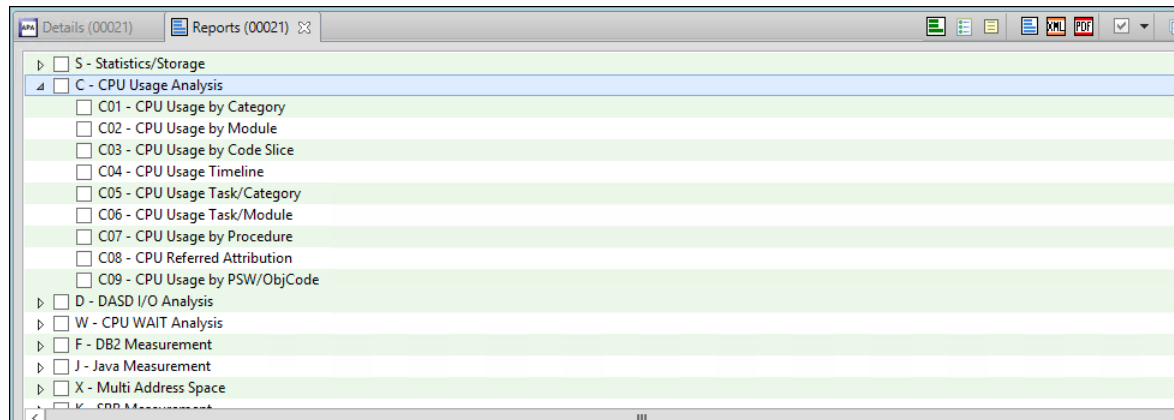
3.1.3 ➔ Click on the box (on left) to select the observation, **Right click** on observation and select **Download Reports**. This will download the created reports to your workspace.



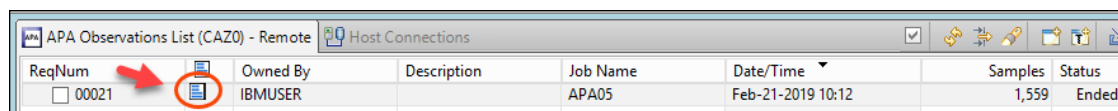
This operation may take a while, depending on your system, network, etc..



When completed you will have the *Reports* view populated.



Also notice that a sticky note is created on *APA Observation List* view.  
At any point you can analyze any of the downloaded reports.



## 3.2 Analyzing the APA Measurement Profile report (S01)

The reports can be seen using the APA perspective. Each report category can be expanded. Let's start with the Statistics/Storage reports.

### COBOL/DB2 application used on this example

The COBOL/DB2 program source code used here is on the dataset **EMPOT.ZPICL.COBOL(APA05)**.

You may have access if interested on see the source code  
This program is compiled with **NOOPTIMIZE** option. It executes OPEN/FETCH/CLOSE on a small DB2 table 300 times:

```

000-LOOP-OPEN-FECH-CLOSE.
  MOVE 1 to IND.
  PERFORM 000-MAINLINE-RTN THRU 350-EXIT
          UNTIL IND = 300.

...
000-MAINLINE-RTN.

...
150-OPEN-CURSOR-RTN.
  EXEC SQL OPEN C1
  END-EXEC.

150-EXIT.
  EXIT.

250-FETCH-A-ROW.
  EXEC SQL FETCH C1 INTO
    :DEPT-TBL:DEPT-NULL,
    .....
  END-EXEC.

250-EXIT.
  EXIT.

300-CLOSE-CURSOR-RTN.
  EXEC SQL CLOSE C1 END-EXEC.

300-EXIT.
  EXIT.

350-EXIT.
  EXIT.

```

Also this program execute a COMPUTE statement 900,000 times as seen below:

```

502-LOOP.
  MOVE 1 to IND.
  PERFORM 504-ADD-COUNTER THRU 506-EXIT
          UNTIL IND = 900000.

504-ADD-COUNTER.
  MOVE FUNCTION CURRENT-DATE (1:8) TO WS-WORKING-DATE.
  COMPUTE WS-INTEGER-START-DATE =
        FUNCTION INTEGER-OF-DATE (WS-WORKING-DATE)
  COMPUTE IND = IND + 1.

506-EXIT.
  EXIT.

...

```

### 3.2.1 ➡ Expand the S reports above by clicking on the icon on the left of **S - Statistics/Storage**



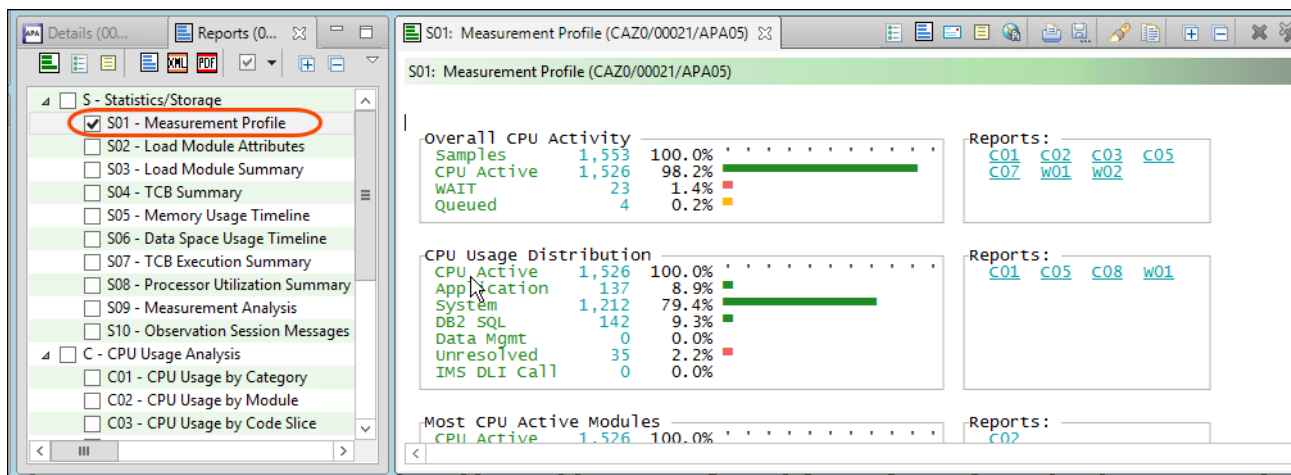
### 3.2.2 ► Double click on the S01 report. The Measurement Profile report is displayed.

This is a good report to examine first when analyzing a measurement. It provides an at-a-glance summary of various aspects of the measurement data and helps you choose which other reports to concentrate on. The first section of this report consists of a series of mini performance graphs illustrating various types of activity that was measured. This is followed by a section that reports measurement values.

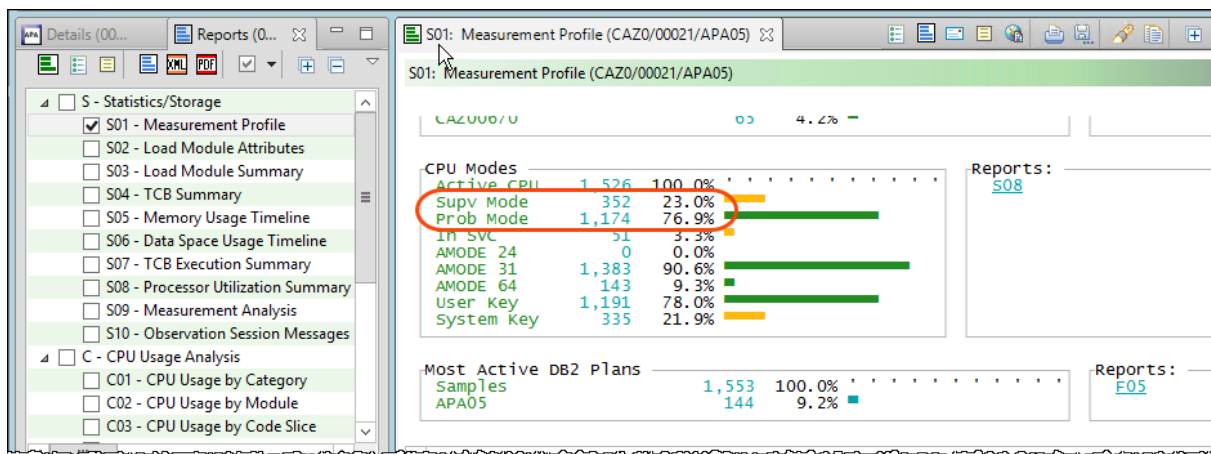
Remember that the actual statistics shown on your reports may be entirely different than the examples shown here. In the example below, the CPU was active for about 98.2% of the samples. An additional 1.4% of the samples show the application in a WAIT state, waiting for resources to become available.

Notice the box down. The CPU Usage Distribution uses the number from the CPU Active Samples to further define what occurred during the Observation Session.

In this case 8.9% was attributed to the Application (APA05 program) and 9.3 % was attributed to DB2 subsystem. While 79.4% was attributed to the Systems programs.



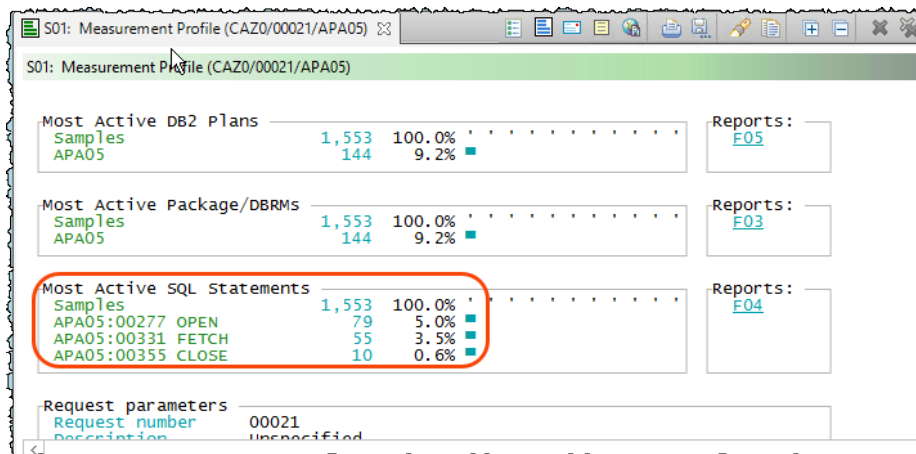
### 3.2.3 ► Scroll down to the remainder of the S01 report.



Notice that 76.9% of the samples observed occurred in **Problem Mode**, indicating that the application was a bit dependent upon code running in **Supervisor Mode**.

It also shows that this application ran mostly in AMODE 31(31 bit addressing mode), but 9.3% run in 64 bit addressing mode.

3.2.3  Scroll down to the remainder of the S01 report to see the CPU usage on the DB2 statements.



Notice that 5.0% of the DB2 CPU usage is on the SQL OPEN statement.

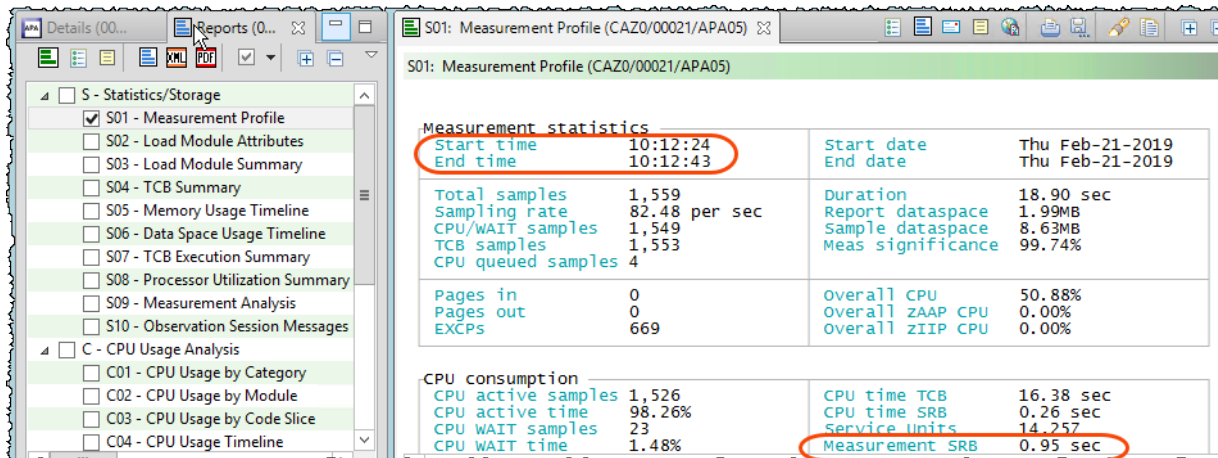
#### Usage of zIIP and zAAP processors



**Did You Know?** Usage of zIIP and zAAP processors used in many DB2 and IMS environments are shown by APA. These processors are included in the Number of CPUs count. The S08 Processor Utilization Summary provides a further breakdown of the CPU usage by the application. Specialty CPUs are reported on a separate line...

3.2.4  Scroll down to the bottom of the S01 report.

During monitoring, APA typically does not attach anything to the application in order to collect performance data. The run time of a monitored application should not be affected by APA. It does require CPU time in its own address space, and this is reported as the **Measurement SRB value** (0.95 sec).



### 3.3 Analyzing the APA Load Module Summary report (S03)

This report can be useful to find which compile options were used for the module creation.

3.3.1 Double click on the S03 report. The Load Module Summary report is displayed.

Module	Locn	Address	Count	Size(bytes)	Attributes	DDName	Load Library
APA05	JPA	20458000	1	16,384		SYS00002	EMPOT.ZPICL.LOAD
CAZ00091	CSA	1D769458	1	31,656	RU RN		
CAZ00202	CSA	1D763C88	1	4,984	RU RN	STEPLIB	APA.SCAZAUTH
CAZ00650	CSA	1D73E490	1	2,688	RU RN		
CAZ00670	CSA	1D63BEF0	1	4,368			
CAZ00681	CSA	1D7261A0	1	15,968	RU RN	STEPLIB	APA.SCAZAUTH
CAZ00978	CSA	1D721FA8	1	4,184	RU RN	STEPLIB	APA.SCAZAUTH
CEEINIT	JPA	00072E10	1	45,552	RU RN	-LNKLST-	CEE.SCEERUN
CEEPLPKA	PLPA	05D48000	1	2,182,416			
COEMRETR	JPA	204221D8	1	7,720	RU RN		
CFLTFCN	NHC	A1214110	1	1,688			

From here you can find that this program was loaded from the dataset EMPOT.ZPICL.LOAD.

3.3.2 Right click on APA05 and select Details

Module	Locn	Address	Count	size(bytes)	Attributes	DDName	Load Library
APA05	JPA	20458000	1	16,384		SYS00002	EMPOT.ZPICL.LOAD
CAZ00091	CSA	1D769458	1	31,656	RU RN		
CAZ00202	CSA	1D763C88	1	4,984	RU RN	STEPLIB	APA.SCAZAUTH
CAZ00650	CSA	1D73E490	1	2,688	RU RN		
CAZ00670	CSA	1D63BEF0	1	4,368			

You may find interesting information as seen below, like which COBOL version the program was compiled, the compile options (like NOOPT – NO Optimizer), etc.....

**Module Information for APA05**

- Load Address: 20458000 to 2045BFFF
- Module Size: 16,384
- Attributes: NOREUS, NORENT
- Module Location: JPA
- Loadlib DDNAME: SYS00002
- Load Library: EMPOT.ZPICL.LOAD

**ESD Information for APA05**

External	Offset	Length	Start Addr	End Addr
APA05	000000	8528	20458000	2045A14F

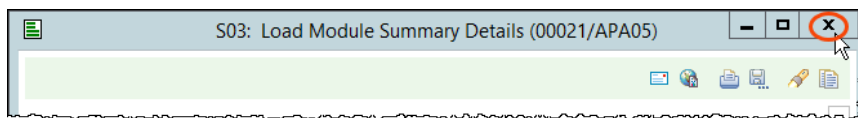
Entry Points: Compiled by COBOL V6.1 at 2019/01/09 14:21:11

```
+00000000 APA05
+00000000 APA05
```

**Compile options:**

```
ADV AFP(VOLATILE) QUOTE ARITH(COMPAT) NOAWO NOCICS NOCMPR2
NOCURR DATA(31) DBCS NODECK DISPSIGN(COMPAT) NODLL DP NODUMP
NODYNAM NOEXP NOFASTSRT HGPR(PRESERVE) INTDATE(ANSI) LIB LIST
NOMAP NOMDECK NONAME NONUM NUMCLS(PRIM) NUMPROC(NOPFD) OBJ
NOOFFSET NOOPT NOOPTFILE PGMNAME(CO) RENT RMODE(ANY) SEQ SIZE
SOURCE SQL SQLCCSID NOSSR NOSTGOPT NOTERM TEST(SOURCE)
NOTHREAD TRUNC(STD) NOVBREF NOWORD XP(XMLSS) XREF ZWB
```

3.3.3 Close the *Load Module Summary Details* clicking on the



### 3.4 Measurement Analysis report (S09)

This report can be useful to see a summary of the results.

3.4.1 Double click on the **S09** report. The *Measurement Analysis* report is displayed.

This report shows aspects of application performance observed during the measurement session.

This report presents various textual statements pertaining to specific aspects of application performance observed during the measurement session. Each statement identifies areas of activity and resource consumption or causes of execution delay and suggests areas where performance improvement opportunities might exist.

**1. System CPU overhead**  
A high percentage of CPU activity was observed in system service routines. This indicates high system overhead. The level of system overhead might be normal for the type of job being measured or it might be an indication of a performance problem.

See reports: [C01](#) [C02](#)

**2. High CPU usage in one module**

3.4.2 Scroll down and verify the observations. One interesting one is the one that shows that the **COBOL** program was compiled with **NO OPTMIZER** that could affect the performance.

**5. COBOL compile option: NUMPROC(MIG/NOPFD)**  
One or more COBOL programs are compiled with the NUMPROC(MIG) or NUMPROC(NOPFD) option. whenever possible NUMPROC(PFD) should be used for better performance. See the IBM Enterprise COBOL Performance Tuning manual for more details. Programs compiled using NUMPROC(MIG/NOPFD) can be found using primary command "FIND NUMPROC(MIG)" or "FIND NUMPROC(NOPFD)" in report S02.

See reports: [S02](#)

**6. COBOL compile option: NOOPTIMIZE**  
One or more COBOL programs are compiled with the NOOPTIMIZE option. OPTIMIZE(FULL/STD)should be used for better performance. See the IBM Enterprise COBOL Performance Tuning manual for more details. Programs compiled using NOOPTIMIZE can be found using primary command "FIND NOOPT" in report S02.

See reports: [S02](#)

**TIP:** Interested in execute this program again but compiled with OPTIMIZE(2)?

The JCL stored in **EMPOT.ZPICL.JCL(APA05OPT)** executes the SAME COBOL program, but compiled with **OPTIMIZE(2)**.

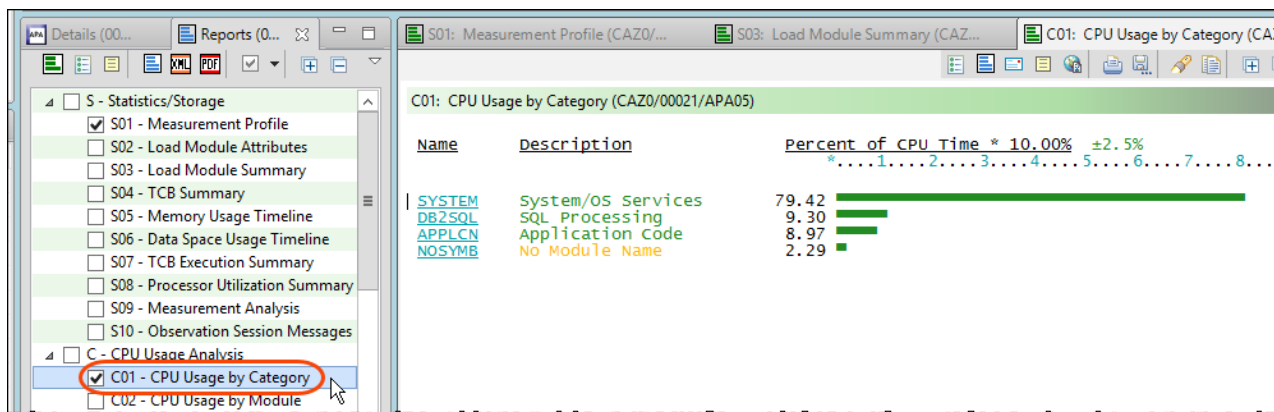
Once you finish this lab you may create another observation for this job and analyze the results... You will notice some CPU reduction...

### 3.5 Analyzing the APA CPU Usage by Category report (C01)

This report can be useful to find which compile options were used for the module creation.

3.5.1 Double click on the **C01** report. The *CPU Usage by Category* report is displayed.

The CPU Usage by Category shows the major collections of CPU activity with drill down capabilities to the Load Modules, CSECTS, and Program Source statements in each category.

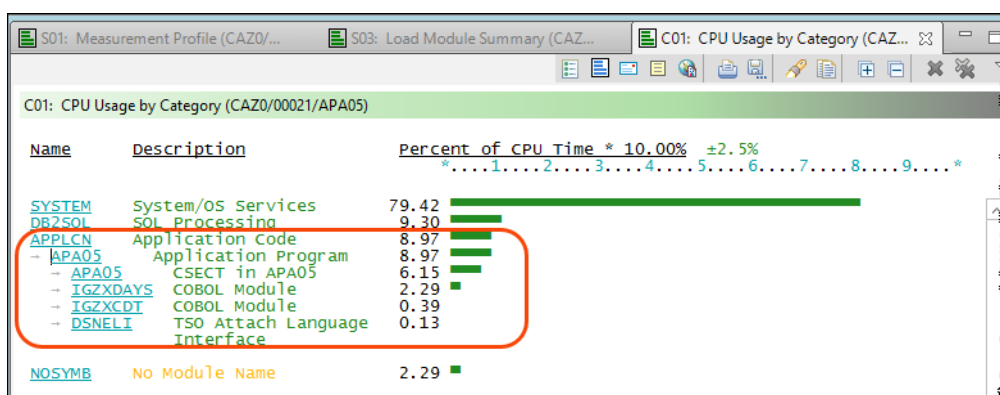


3.5.2 Click on the **APPLCN** collection to see the names of the Load Modules which appear in the sampling

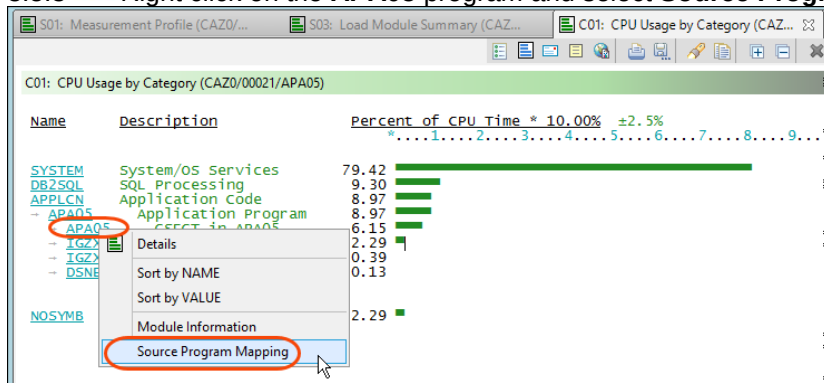
The only Load Module in the **APPLCN** collection is the **APA05** Load Module. In this example **APA05** consumed all of the CPU resource attributed to the **APPLCN** collection.

Since Load Modules can contain multiple programs or CSECTS which are link-edited together, expand the **APA05** program to reveal the individual programs that were observed during the Observation Session.

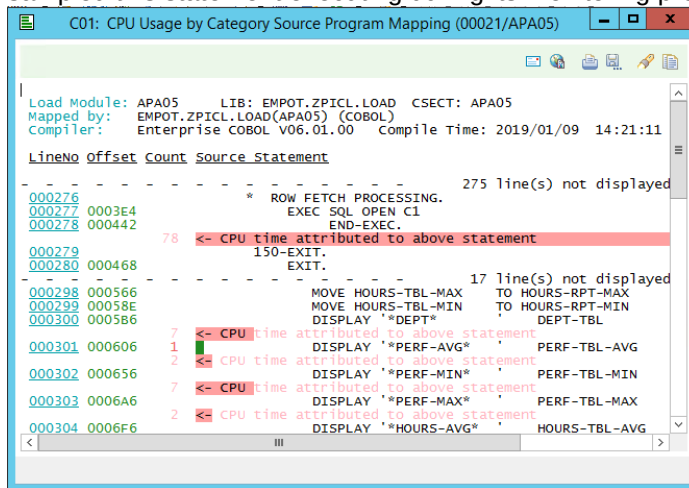
Click on the **APA05** program to expand the information



### 3.5.3 ► Right click on the APA05 program and select Source Program Mapping

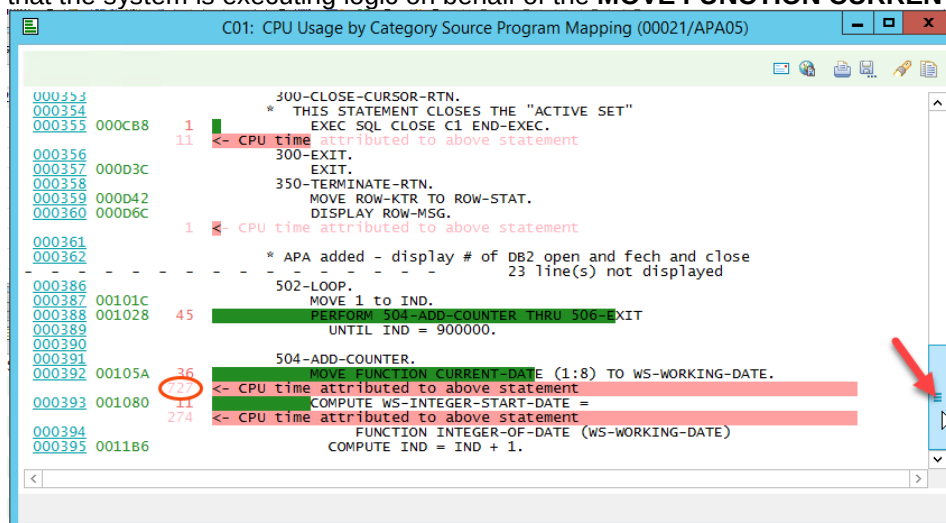


3.5.4 Some of the program source statements are displayed. The **Count** column indicates how many times APA sampled this statement executing during its monitoring process.



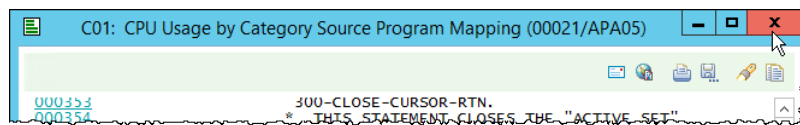
### 3.5.5 ► Scroll up to the end

APA also indicates when system level activity is taking place on behalf of a source statement. In this example, the Count column carries a high number and the statement under the **MOVE FUNCTION CURRENT-DATE** statement indicates that the system is executing logic on behalf of the **MOVE FUNCTION CURRENT-DATE** statement.



Tip: A Possible performance improving here would define **WS-WORKING DATE** as packed or binary numeric?

3.5.6 Close the panel clicking on the

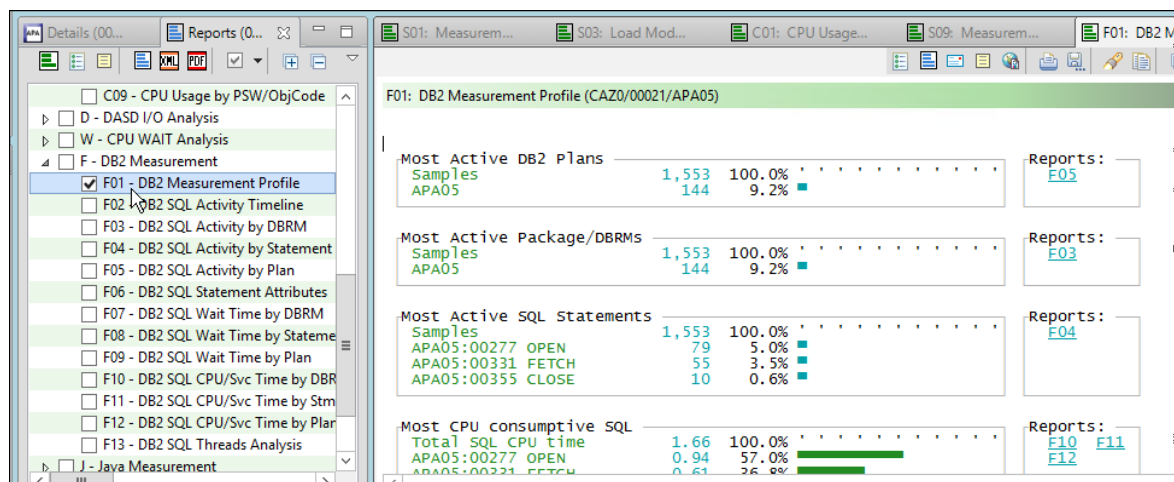


## 3.6 Analyzing the APA DB2 Measurement Profile report (F01)

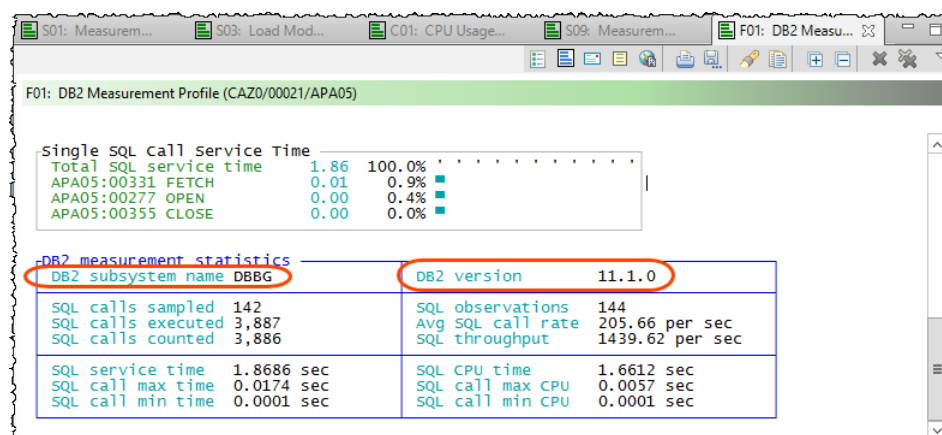
This is a good report to examine first when analyzing DB2 information. It provides an at-a-glance summary of various aspects of the measurement data and helps you choose which other reports to concentrate on. The first section of this report consists of a series of mini performance graphs illustrating various types of activity that was measured. This is followed by a section that reports measurement values.

3.6.1 Scroll down the Reports view and double click on the F01 report. The DB2 Measurement Profile report is displayed.

This report shows aspects of application performance observed during the measurement session



3.6.2 Scroll down the DB2 Measurement Profile Reports view and verify which DB2 level we used, the DB2 subsystem, etc.



### 3.7 Analyzing the APA DB2 Activity by Statement report (F04)

Use this report to see how time was consumed by SQL request processing. The percentage of time is reported by each SQL request.

3.7.1 ► Double click on the F04 report. The *DB2 SQL Activity by Statement* report is displayed. Notice that the Open statement used most of the resources on this example.

Seqno	Program	Stmt#	SQL Function	Percent of Time * 10.00%	±2.5%
S00003	APA05	277	OPEN	5.08	
S00001	APA05	331	FETCH	3.54	
S00002	APA05	355	CLOSE	0.64	

3.7.2 ► Click S00003. You will see the details of this OPEN statement in the program APA05.

```

> DECLARE C1 CURSOR FOR SELECT DEPT , MIN ( PERF ) , MAX
> ( PERF ) , AVG ( PERF ) , MIN ( HOURS ) , MAX ( HOURS
> ) , AVG ( HOURS ) FROM RBAROSA . EMPL E , RBAROSA .
> PAY P WHERE E . NBR = P . NBR GROUP BY DEPT
  
```

Seqno	Program	Stmt#	SQL Function	Percent of Time * 10.00%	±2.5%
S00003	APA05	277	OPEN	5.08	
S00001	APA05	331	FETCH	3.54	
S00002	APA05	355	CLOSE	0.64	

3.7.3 ► Right click S0003 and select Source Program Mapping

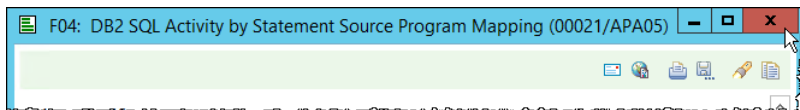
3.7.4 The reports shows where the Open is used in the program.

```

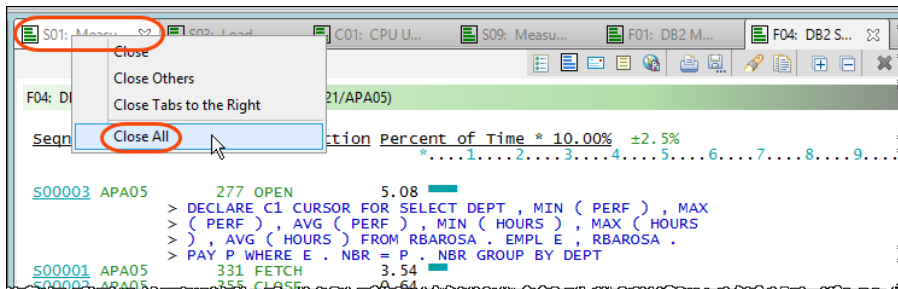
Load Module: APA05      LTB: EMPOT.ZPICL.LOAD  CSECT: APA05
Mapped by: EMPOT.ZPICL.LOAD(APA05) (COBOL)
Compiler: Enterprise COBOL V06.01.00   Compile Time: 2019/01/09 14:21:11

LineNo Offset Count Source Statement
----- -----
000268          267 line(s) not displayed
000269          WHERE E.NBR = P.NBR
000270          *
000271          AND PERF > :PERF
000272          GROUP BY DEPT
000273          END-EXEC.
000274          100-EXIT.
000275          EXIT.
000276          150-OPEN-CURSOR-RTN.
000277          * THIS STATEMENT OPENS THE "ACTIVE SET" IN PREPARATION OF
000278          * ROW FETCH PROCESSING.
000279          EXEC SQL OPEN C1
000280          END-EXEC.
000281          150-EXIT.
000282          EXIT.
000283          200-FETCH-RTN.
000284          * THIS PARAGRAPH SETS UP THE SQL PARAMETERS, PERFORMS THE
000285          * PARAGRAPH TO FETCH THE ROW, AND DISPLAYS THE RESULTS.
000286          * ----> HINT <--- USE ISPF EXCLUDE (XX) OR BLOCK COPY
000287          * FROM YOUR CURSOR DECLARE STATEMENT TO VERIFY PROPER
  
```

3.7.5 ► Close the panel clicking on the **x**



3.7.6 ► Right click on the **S01** Report view and select **Close All** to close all opened reports.



APA have more reports that you can view.. We just touched few of them.

**Congratulations!** You have completed the Lab. .



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