

IBM – CICS Workshop



L03 – CICS-Policy

Lab Version V0.1

October, 2022

Please send any comments on this lab exercise to:
SangSoo HAN or Manjunath D
sshan@sg.ibm.com
manjud46@sg.ibm.com

Overview

The behavior of CICS can be controlled during run time, based on predefined policies. CICS performs the action that is defined for a policy rule when all the conditions that are specified by the rule are met.

- Policies define the action that CICS is to take when one of the following conditions is met:
- A CICS user task makes excessive use of system resources; for example, a user task consumes too much storage.
- A CICS system or user task changes the state of a system resource; for example, a FILE resource is closed.

The overall system health changes; for example, the number of active tasks exceeds the maximum user tasks in the CICS system (the MXT value).

A condition and action pair make up a policy rule, and one or more policy rules can be defined within a policy. A policy is defined in a CICS bundle and a CICS bundle can consist of one or more policies.

In this lab, you will configure new policy definitions introduced in CICS V6.1. The first one is generic transaction definition for the condition of policy task rule, and the second one is the compound system rule with opening/closing the WLM health.

Lab Scenario

In our scenario, you are a system programmer and define a “all” condition for VSAM access in OD* transactions in two AOR2. You can see the messages in the CICS region log, MSGUSR.

Then, you will define a policy system rule to be triggered when the Db2 is disconnected in one CICS region. Once it's disconnected, you can check whether the OD* transactions are routed to that CICS region or not. To recover the workload status, you can connect the Db2 and enable one program at the same time by using the compound policy system rule defined by yourself.

Lab Requirements

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

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

The following are other assumptions made in this lab exercise.

- **CICS TS V6.1:** This lab exercise only works in CICS V6.1. You have your own z/OS image you can change all resources in four CICS regions.
- **Login:** A TSO userid is available with the appropriate password provided, and you will also use the same TSO userid with the z/OS Explorer.
- **The CICS Explorer:** In the lab environment we have installed the CICS Explorer to configure CICS resources and the security request recording function.

Lab Step Overview

Part 1: Try the CICS bank sample application (hereafter CBSA) in 4 CICS regions and check use counts in CICS Explorer

Logon to the CICS61T1 and run the transaction OMEN. Then, try to browse customer number with “1” and display the account “1” in menus. Make sure no problems happen there. Check the CICSplex workload balancing in the CICS Explorer.

Part 2: Create a policy system rule with a compound condition

Try to browse the customer number, “1” in the customer inquiry menu and see the application making errors.

Part 3: Test the system rule operation with disabling DB2 connection

Disconnect DB2 in one CICS region to control the incoming workload

Part 4: Summary

This is a recap of the steps performed in this lab exercise and answers for quizzes.

Part 0: Check the CICS Explorer Connection to CICS

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

Start the CICS Explorer

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

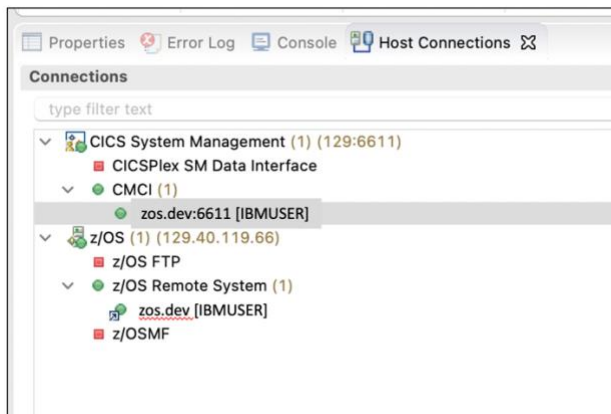


2. When you start the Explorer, if you are prompted for a workspace, click the **OK** button to select the default.

Verify that you have an FTP connection to z/OS in your CICS Explorer

3. If you have not already created connections to the z/OS host system, check the connection as in the screen shot. Both the **Remote System Explorer** and **CMCI** connections should be started and active.

IP : zos.dev / CMCI port : 6611 / User : IBMUSER / Password : sys1



Part 1: Try the CICS bank sample application (hereafter CBSA) in 4 CICS regions and check transaction use counts in CICS Explorer

In this part of the lab exercise you will try the CICS bank sample application.

Try the CICS Bank Sample Application

- ___1. Open a session in the PCOMM, and type “L CICS61T1” to logon.
- ___2. Clear the screen and type “OMEN” to start the main screen.

```
BNK1MA                      CICS Bank Sample Application - Main Menu

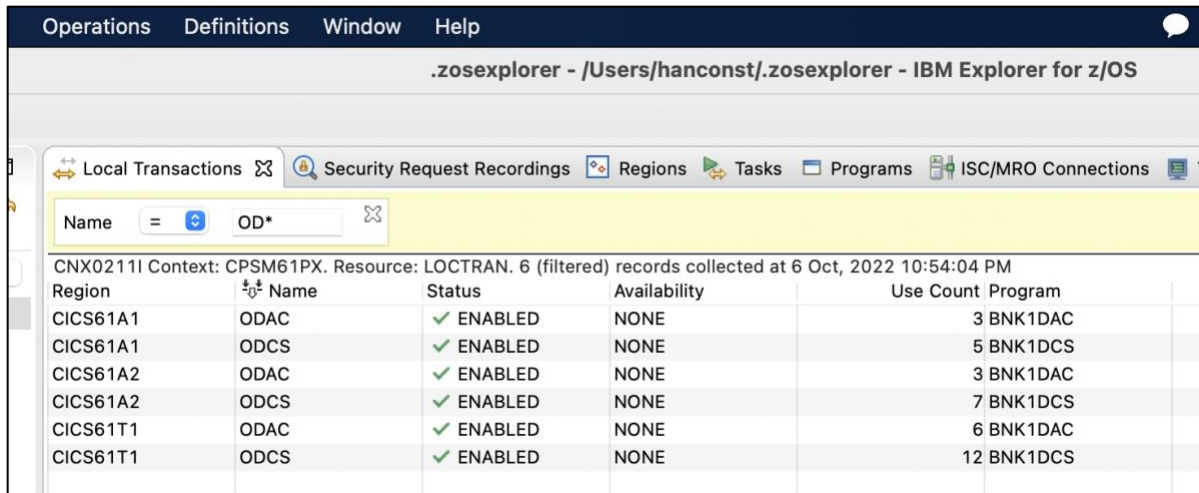
Select an option. Then press Enter.

Action . . . . _ 1.  Display/Delete/Update CUSTOMER information
                  2.  Display/Delete ACCOUNT information
                  3.  Create CUSTOMER
                  4.  Create ACCOUNT
                  5.  Update ACCOUNT
                  6.  Credit/Debit funds to an ACCOUNT
                  7.  Transfer funds

                  A.  Look up Accounts with Customer Number

F3=Exit  F12=Cancel
```

- ___3. Try to display the customer number 1 and account number 1. Also, you can create customer and account numbers as you want to test the CICS Bank Sample Application. (CBSA)
- ___4. Check the transaction execution status in the CICS explorer.
ODCS is the customer transaction from a VSAM file and ODAC is the account transaction from a DB2 table.



The screenshot shows the IBM Explorer for z/OS interface. The top menu bar includes 'Operations', 'Definitions', 'Window', and 'Help'. Below the menu, the title bar reads '.zosexplorer - /Users/hanconst/.zosexplorer - IBM Explorer for z/OS'. The main window displays a list of 'Local Transactions' with a filter applied to the 'Name' column, showing 'OD*'. The table below shows 6 filtered records.

Region	Name	Status	Availability	Use Count	Program
CICS61A1	ODAC	✓ ENABLED	NONE	3	BNK1DAC
CICS61A1	ODCS	✓ ENABLED	NONE	5	BNK1DCS
CICS61A2	ODAC	✓ ENABLED	NONE	3	BNK1DAC
CICS61A2	ODCS	✓ ENABLED	NONE	7	BNK1DCS
CICS61T1	ODAC	✓ ENABLED	NONE	6	BNK1DAC
CICS61T1	ODCS	✓ ENABLED	NONE	12	BNK1DCS

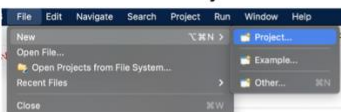
Operation → Local transactions → Filter by the Name, OD*

Part 2: Create a policy system rule with a compound condition

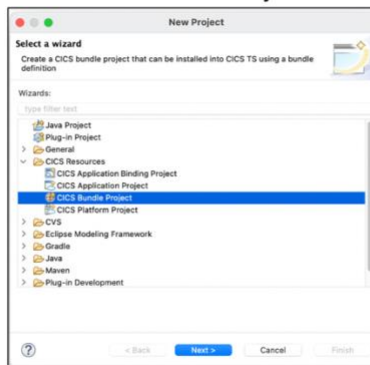
Create a CICS bundle project to define the policy system rule.

- ___1. From the CICS Explorer, go to MENU, New, Project and create a CICS bundle project, “CBSA Policy system rule”.

1. File -> New -> Project

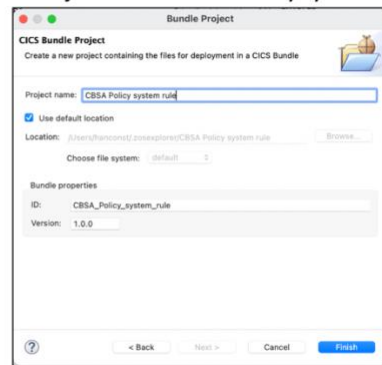


2. Select “CICS Bundle Project”



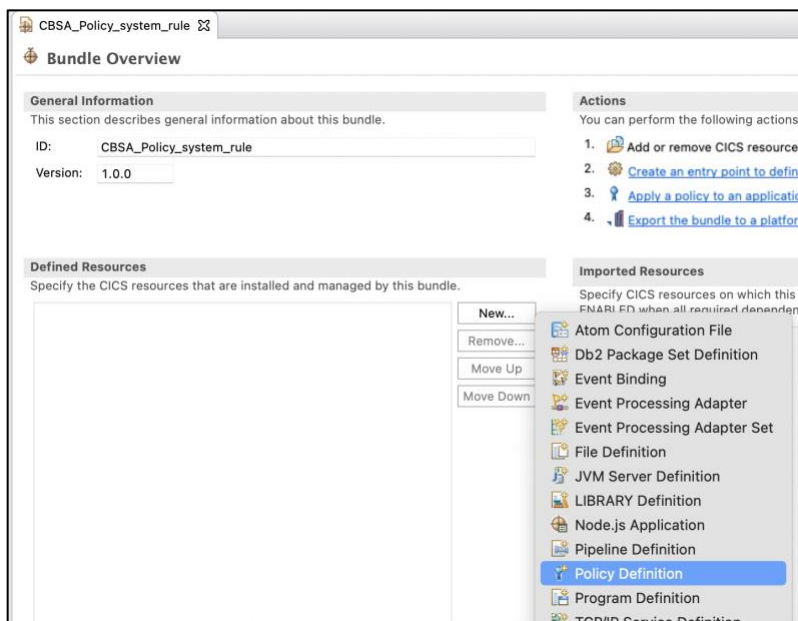
3. Click Next

4. Project name : CBSA Policy system rule



5. Click Finish

- ___2. In the defined resources section, click new and select “Policy definition”.



- ___3. Put “systemRule” in the File name field at the “Create Policy Definition” view. And click Finish.

Create Policy Definition

Select a CICS bundle project for the policy.

Enter or select the parent folder:

CBSA Policy system rule

- > CBSA Policy system rule
- > CBSA Policy task rule
- > RemoteSystemsTempFiles

File name: systemRule

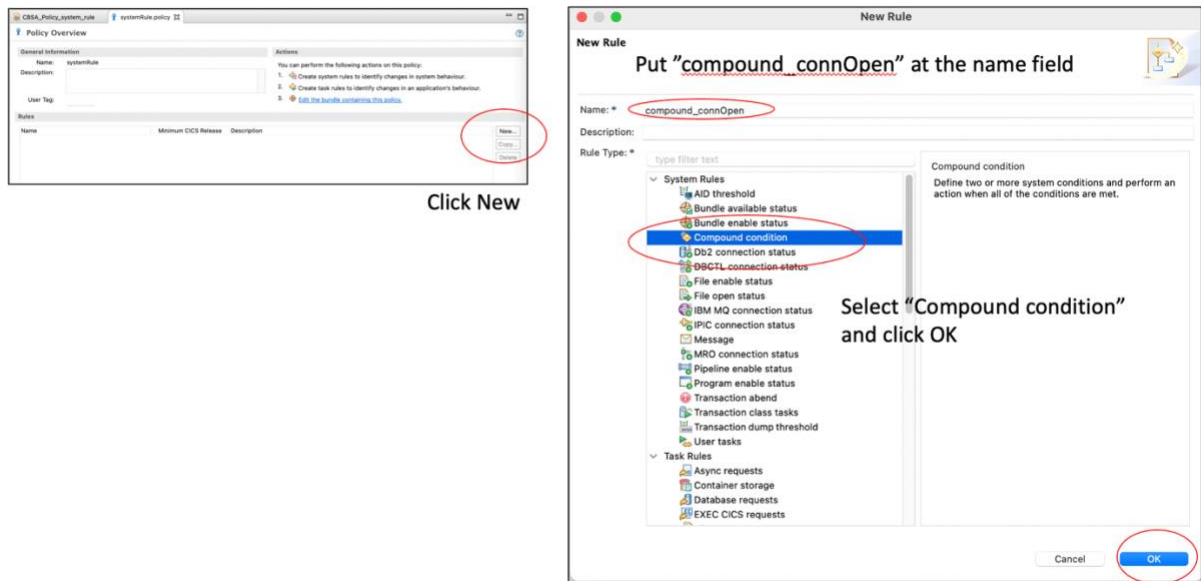
Bundle Part Name

☒ Same as File Name ☐ Name:

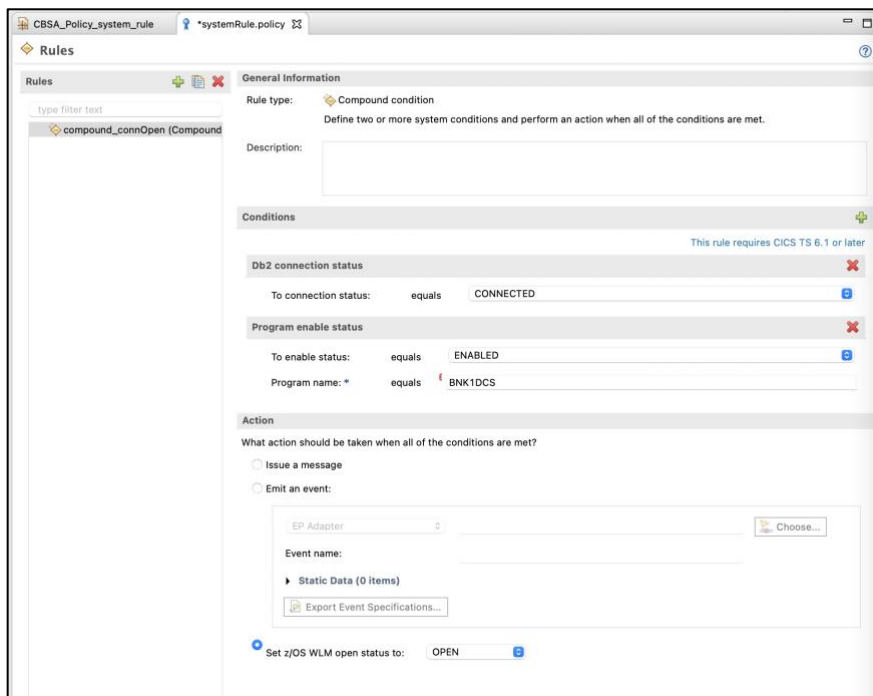
Advanced >>

Cancel Finish

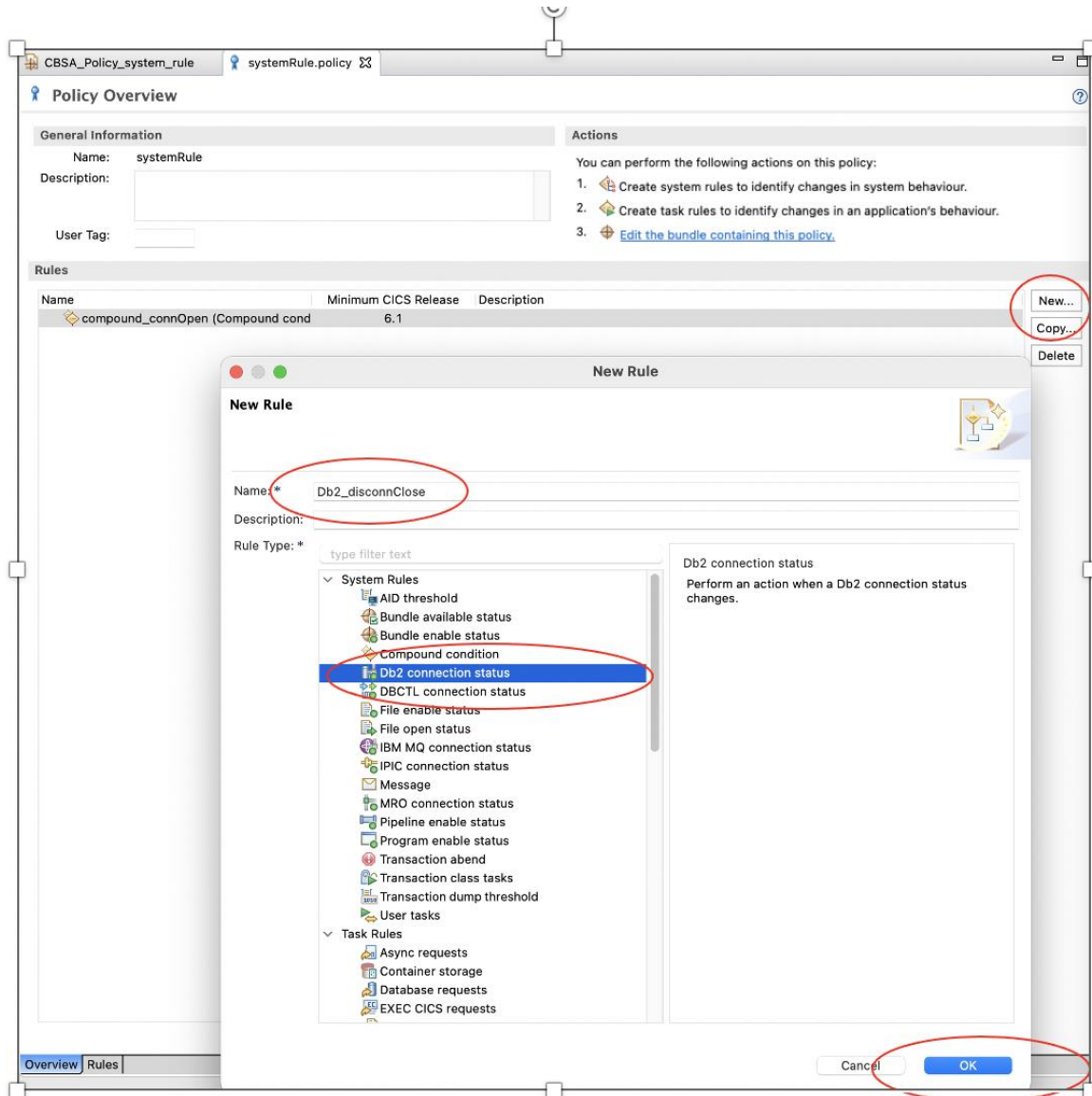
4. Click **New** in the policy overview and create the **compound_connOpen** rule.



5. In the Rule view, add “Db2 connection status” as “CONNECTED” and “Program enable status” as “ENABLED” and “BNK1DCS”. And select “Set z/OS WLM open status to: Open” in the Action section. Then, save and close the Rules view.



- ___6. Click **New** in the policy overview one more time and create the **Db2_disconnClose** rule. It's to create one more rule when the Db2 is disconnected.



7. In the Rule view, set “To connection status” “equals” “NOTCONNECTED” and select “Set z/OS WLM open status to: Close” in the Action section. Then, save and close the Rules view.

The screenshot shows the 'Rules' configuration window for a rule named 'CBSA_Policy_system_rule'. The rule type is 'Db2 connection status'. The description is 'Perform an action when a Db2 connection status changes.' The conditions section is titled 'Limit this rule to specific Db2 connection status changes:' and contains a single condition: 'To connection status' equals 'NOTCONNECTED'. The action section is titled 'What action should be taken when all of the conditions are met?' and has two options: 'Issue a message' and 'Emit an event'. The 'Emit an event' option is selected. The event configuration shows 'EP Adapter' as the adapter, 'Event name' as an empty field, and 'Static Data (0 items)' as the data type. The action is 'Set z/OS WLM open status to: CLOSED'. Two red circles highlight the condition and the action.

Rules

type filter text

compound_connOpen (Compound
Db2_disconnClose (Db2 connecti

General Information

Rule type: Db2 connection status
Perform an action when a Db2 connection status changes.

Description:

Conditions

This rule will be restricted to the Db2 connection status changes that match a set of conditions.

Limit this rule to specific Db2 connection status changes:

To connection status equals NOTCONNECTED

Limit this rule to specific transaction IDs and user IDs:

Transaction ID: all
User ID: all

This rule requires CICS TS 5.6 or later

Action

What action should be taken when all of the conditions are met?

☐ Issue a message
☒ Emit an event:

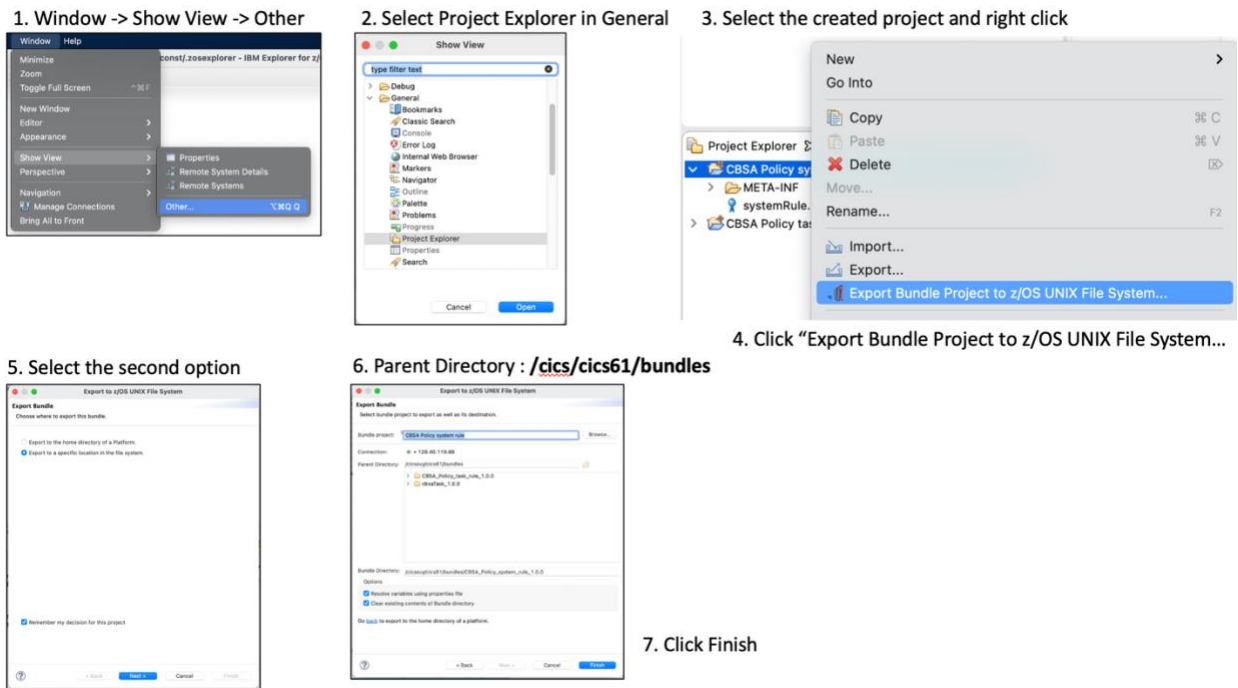
EP Adapter Choose...

Event name:

Static Data (0 items)
Export Event Specifications...

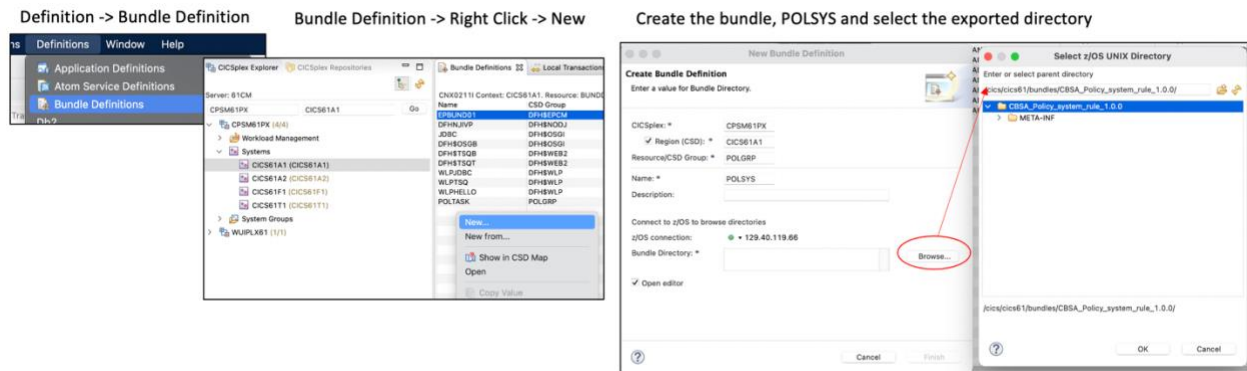
Set z/OS WLM open status to: CLOSED

8. Go to the Project Explorer view and export the project to a z/OS USS directory.
- Parent Directory : **/cics/cics61/bundles**



Double check the directory is created : **/cics/cics61/bundles/CBSA_Policy_system_rule_1.0.0/**

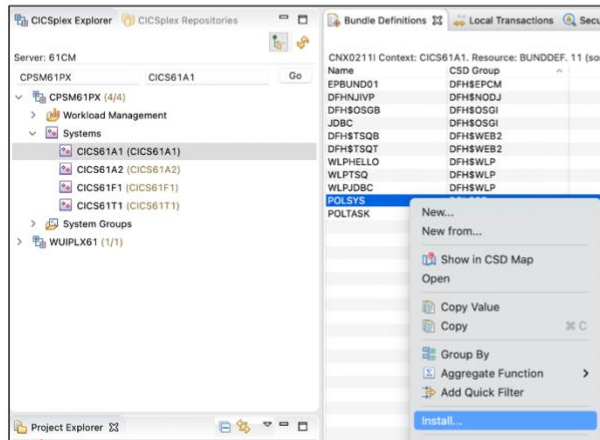
9. Create the CICS bundle definition in the CSD.
To see the bundle definitions, you have to select one of CICS regions because they are in the shared CSD dataset for all four CICS regions.



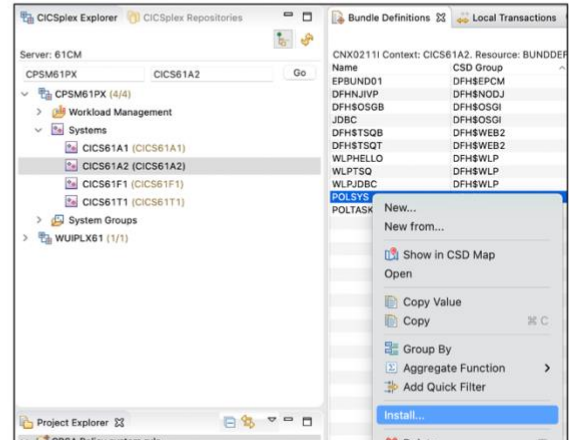
Then click the finish button to create the local bundle definition, POLSYS.

10. Install the created bundle definition to two CICS AOR regions.

Select **CICS61A1** in the **CICSplex Explorer**
Right click at the POLSYS
Click Install



Select **CICS61A2** in the **CICSplex Explorer**
Right click at the POLSYS
Click Install



11. In the previous step, you can meet “Auth” error, please issue the RACF commands in the ISPF menu 6 as follows and do the step 10 again. (3 racf commands)

RDEF CPSMOBJ ** UACC(NONE) OWNER(IBMUSER) NOTIFY(IBMUSER)

PERMIT ** CLASS(CPSMOBJ) ID(IBMUSER) ACCESS(ALTER)

SETOPTS RACLIST(CPSMOBJ) REFRESH

12. Run CBSA transactions to browse the account number, “1”, multiple times and check the use count in the local transaction operation view. Double check ODAC transaction’s use counts in two AORs are increased at the same time.

CICSplex Explorer

CICSplex Repositories

Server: 61CM

CPSM61PX

System or System Group

Go

CPSM61PX (4/4)

Workload Management

Systems

CICS61A1 (CICS61A1)

CICS61A2 (CICS61A2)

CICS61F1 (CICS61F1)

CICS61T1 (CICS61T1)

System Groups

WUIPLX61 (1/1)

Bundle Definitions

Local Transactions

Security Request Recordings

Regions

Tasks

Programs

Name

=

OD*

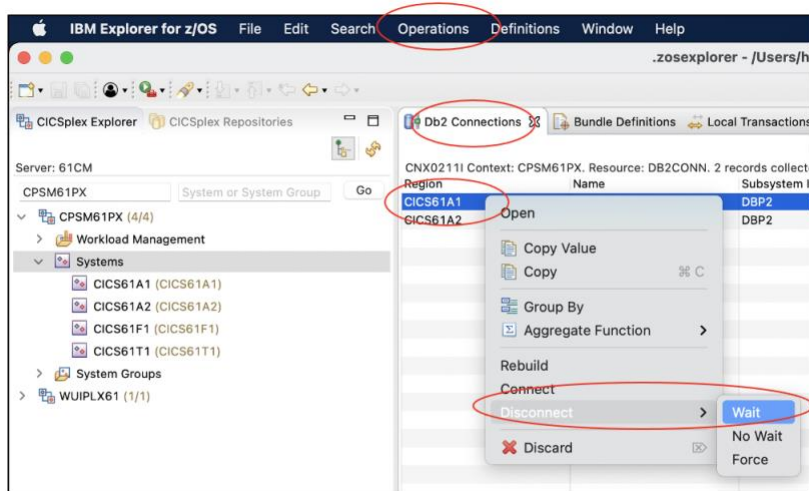
CNX0211I Context: CPSM61PX. Resource: LOCTRAN. 6 (filtered) records collected at 7 Oct, 2022 1:16:42 AM

Region	Name	Status	Availability	Use Count	Program
CICS61A1	ODAC	✓ ENABLED	NONE	4	BNK1DAC
CICS61A1	ODCS	✓ ENABLED	NONE	0	BNK1DCS
CICS61A2	ODAC	✓ ENABLED	NONE	4	BNK1DAC
CICS61A2	ODCS	✓ ENABLED	NONE	0	BNK1DCS
CICS61T1	ODAC	✓ ENABLED	NONE	8	BNK1DAC
CICS61T1	ODCS	✓ ENABLED	NONE	0	BNK1DCS

Part 4: Test the system rule operation with disabling DB2 connection

Db2 disconnection test to check the WLM close action in the system policy

___1. In the CICS61A1, disconnect the Db2 connection.

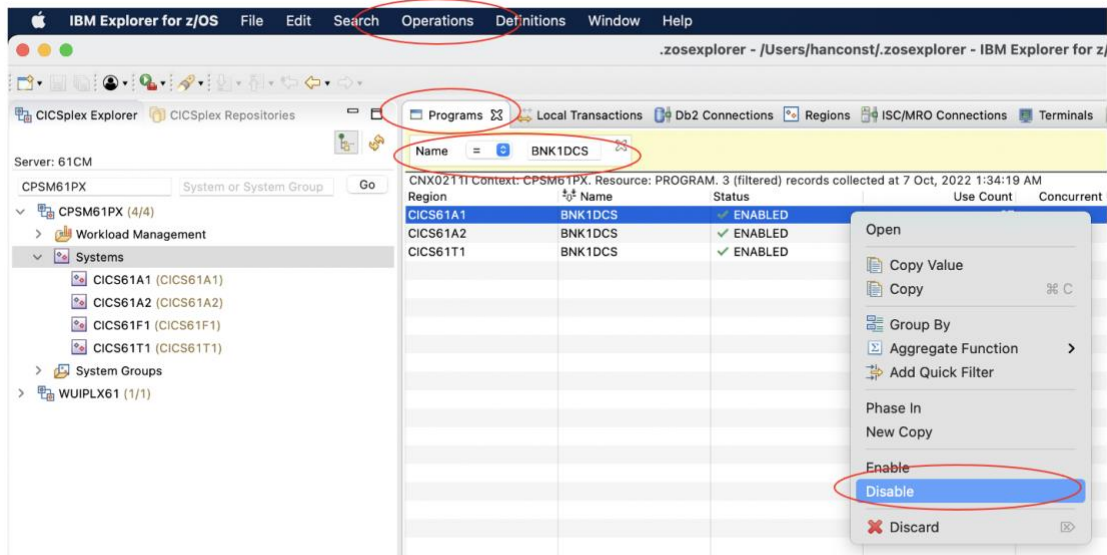


___2. Check the use counts of ODAC transactions in CICS61A1. It must be 0.

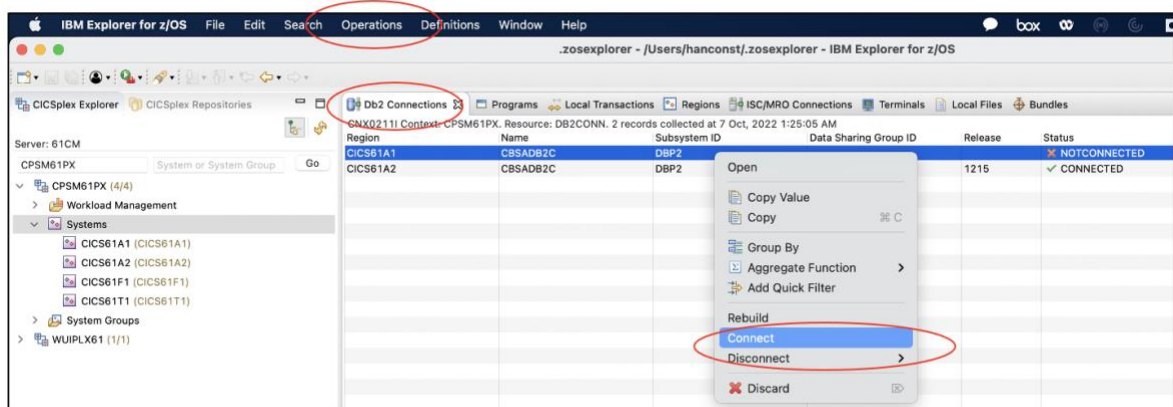
Local Transactions Db2 Connections Bundle Definitions Security Request Recordings					
Name = OD*					
CNX0211I Context: CPSM61PX. Resource: LOCTRAN. 6 (filtered) records collected at 7 Oct, 2022 1:28:01 AM					
Region	Name	Status	Availability	Use Count	Pro
CICS61A1	ODAC	✓ ENABLED	NONE	0 BN	
CICS61A1	ODCS	✓ ENABLED	NONE	0 BN	
CICS61A2	ODAC	✓ ENABLED	NONE	10 BN	
CICS61A2	ODCS	✓ ENABLED	NONE	0 BN	
CICS61T1	ODAC	✓ ENABLED	NONE	10 BN	
CICS61T1	ODCS	✓ ENABLED	NONE	0 BN	

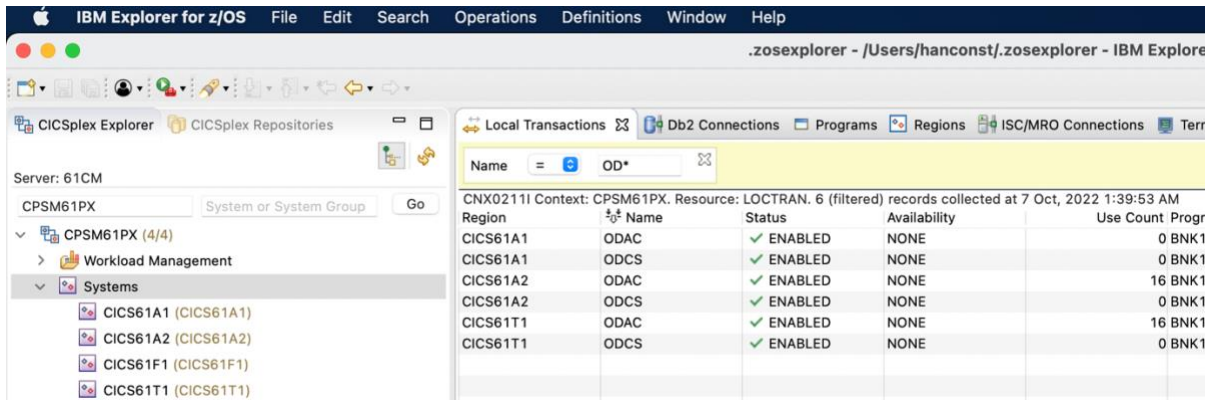
Test the compound rule to route transactions back to CICS61A1

___3. Disable the program BNK1DCS.



___4. Reconnect Db2 in CICS61A1 and run the account inquiry transactions to check.

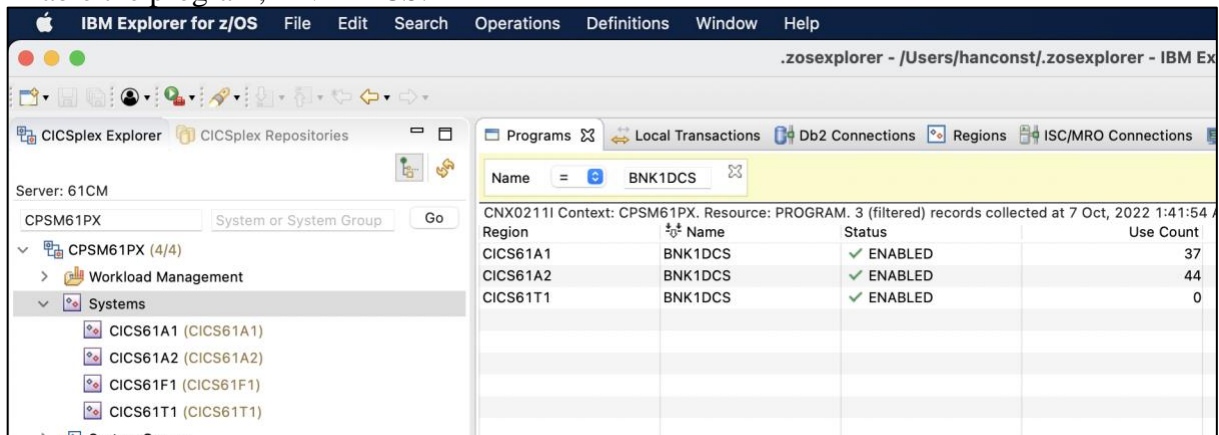




The transaction, ODAC is not routed to CICS61A1 yet.

- ___5. Enable the program, BNK1DCS, run the account inquiry transaction, and check the transaction use counts.

Enable the program, BNK1DCS.



Run the account inquiry transaction.

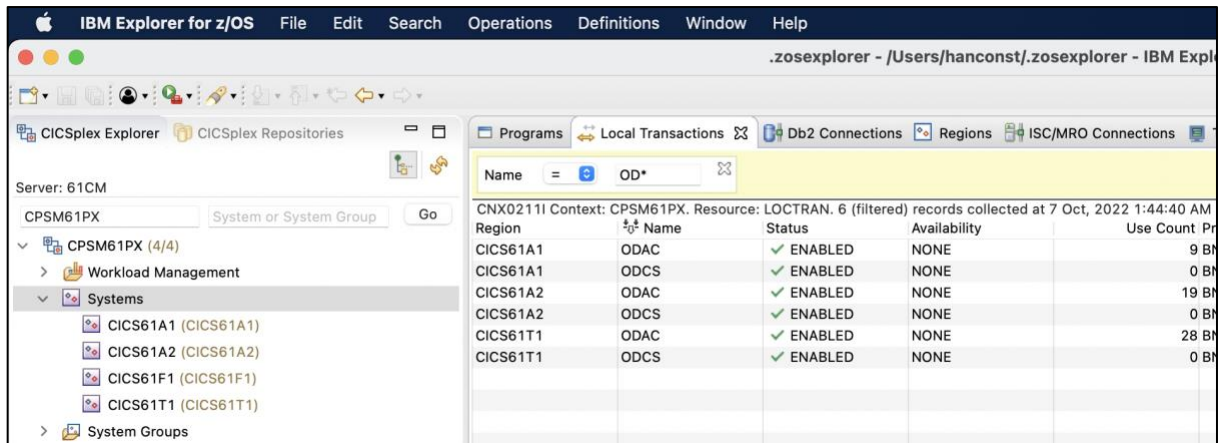
```
BNK1DA          CICS Bank Sample Application - Display Account.

Provide an ACCOUNT number. Then press Enter.

ACCOUNT NUMBER  00000001

Customer Number: 0000000001
Sort Code       : 987654
Account Number  : 00000001
Account Type    : ISA
Interest Rate   : 0099.10
Account Opened  : 14 / 04 / 1954
Overdraft limit: 00000000
Last statement  : 01 / 07 / 2021
Next statement  : 01 / 08 / 2021
Available Bal   : +0000848151.11
Actual Balance  : +0000848151.11
```

Check the ODAC use count in CICS61A1 is increased.



The screenshot shows the IBM Explorer for z/OS interface. The left pane displays the 'CICS61PX' context under 'Systems'. The right pane shows a table of records for 'CICS61PX'. The table has columns: Region, Name, Status, Availability, and Use Count. The records are filtered by 'OD*' and show the following data:

Region	Name	Status	Availability	Use Count
CICS61A1	ODAC	✓ ENABLED	NONE	9 BN
CICS61A1	ODCS	✓ ENABLED	NONE	0 BN
CICS61A2	ODAC	✓ ENABLED	NONE	19 BN
CICS61A2	ODCS	✓ ENABLED	NONE	0 BN
CICS61T1	ODAC	✓ ENABLED	NONE	28 BN
CICS61T1	ODCS	✓ ENABLED	NONE	0 BN

The compound condition works when the Db2 is connected and the program, BNK1DCS is enabled!

Now you have completed the lab 3, congratulations!

Part 5: Summary

Congratulations, you have successfully implemented CICS policies by using new enhancements in CICS V6.1.

In this lab you performed the following steps:

- Configuring a policy system rule to use the new WLM open/close action with the new compound rule.
- Test it with the CBSA application.