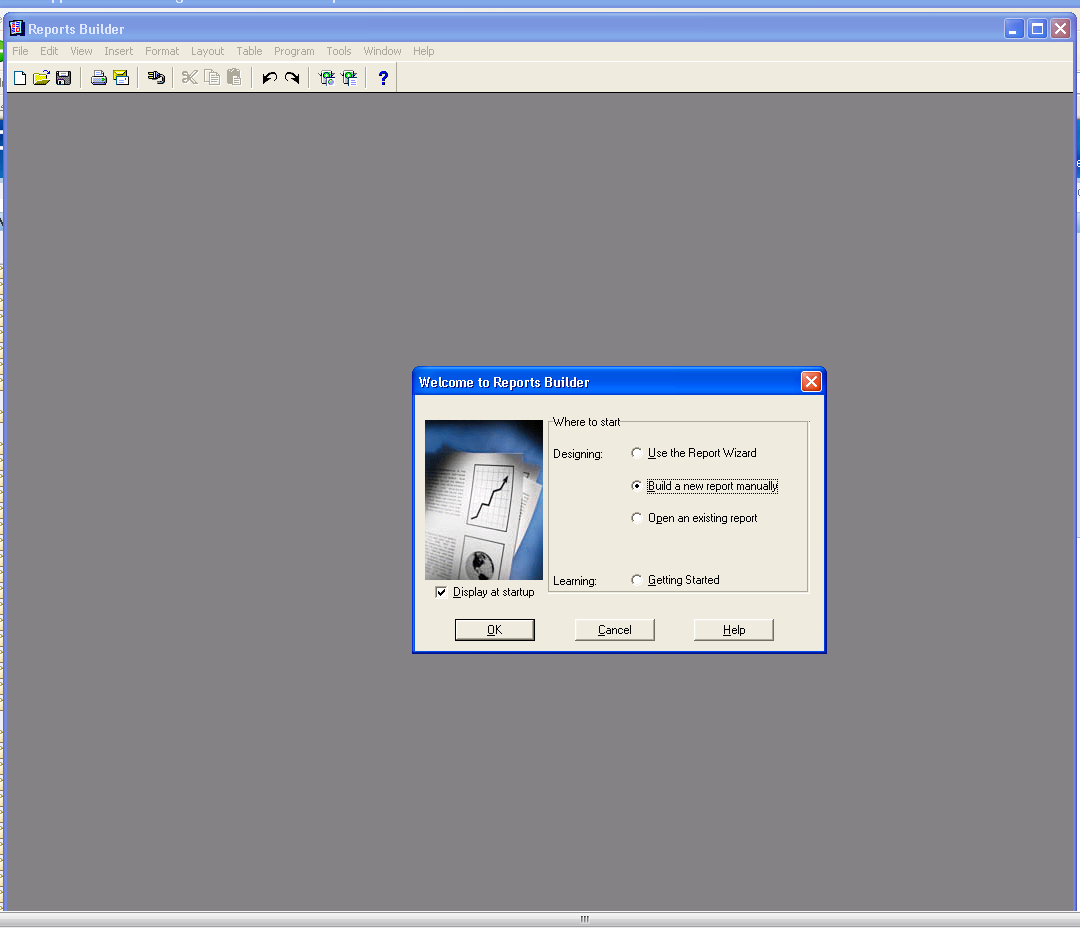
Q2. CREATE A REPORT

STEPS TO CREATE A REPORT

BUILD A REPORT MANUALLY



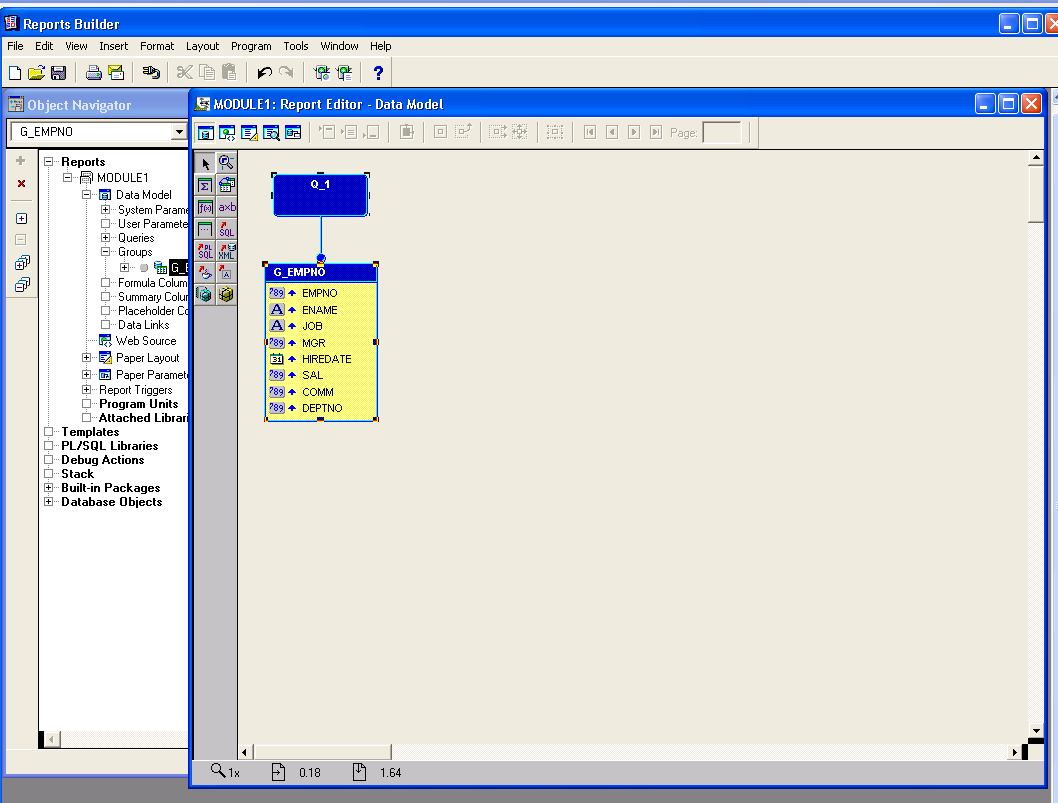
OPEN DATA BLOCK USING REPORT BUILDER

COMMAND: SELECT ALL FROM SCOTT.EMP

USERNAME; hr

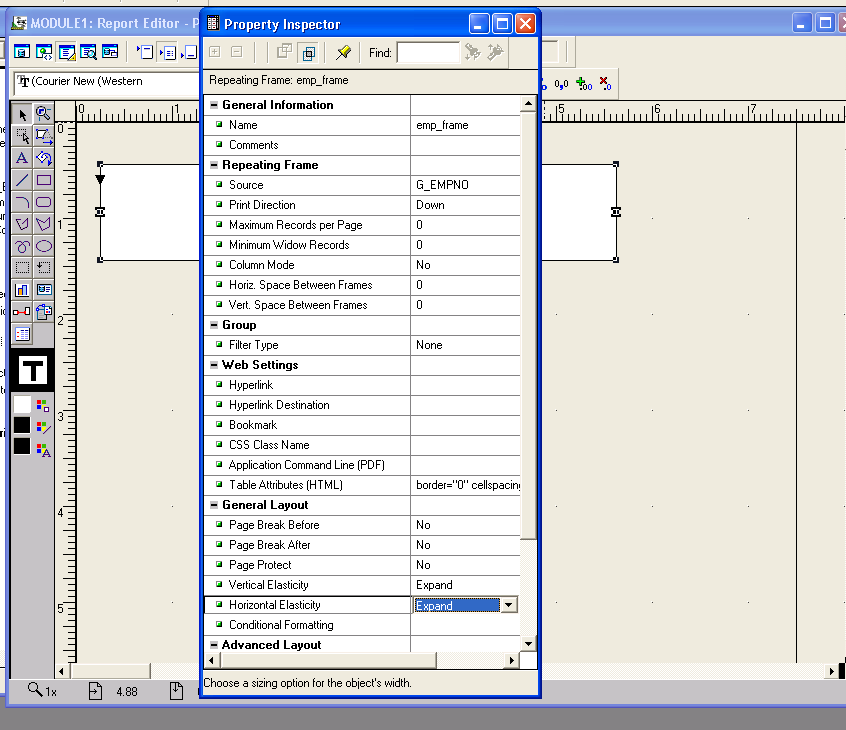
PASSWORD: hr

DATABASE: EG30790



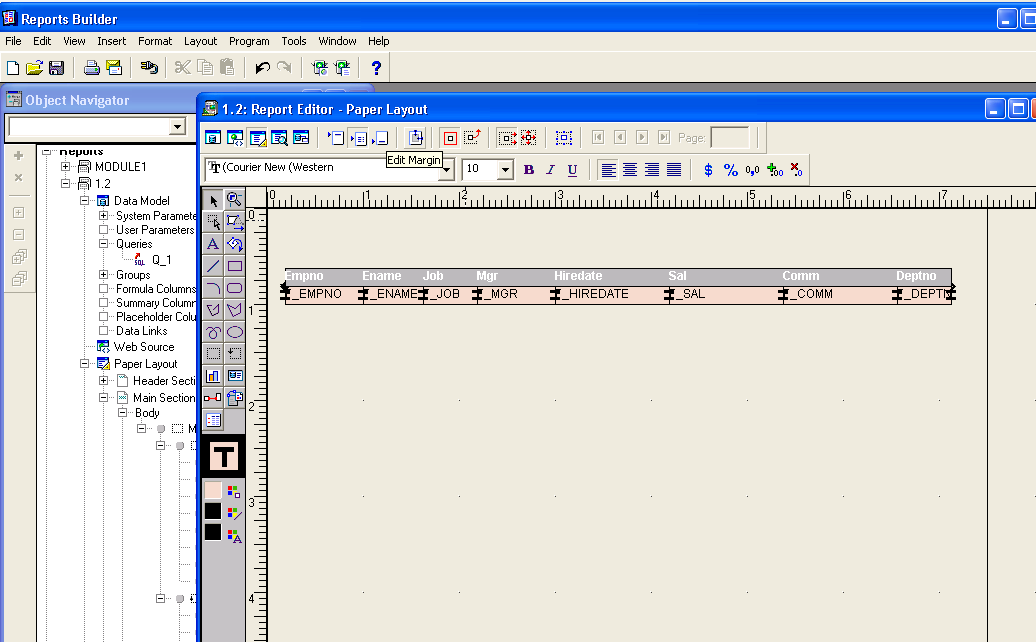
CHANGE THE REPEATING FRAME NAME

SOURCE: EMPNO



CREATE A FIELDS LIKE

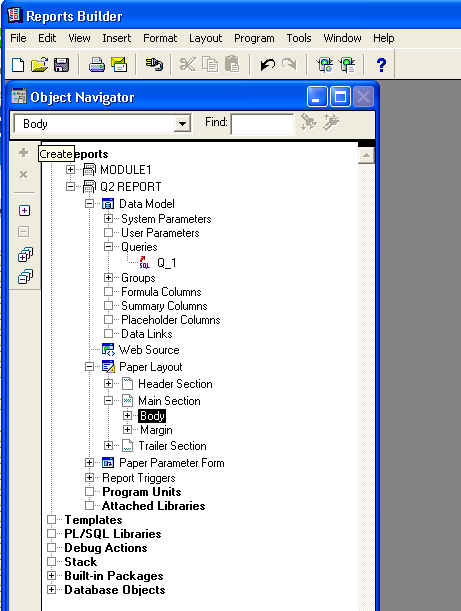
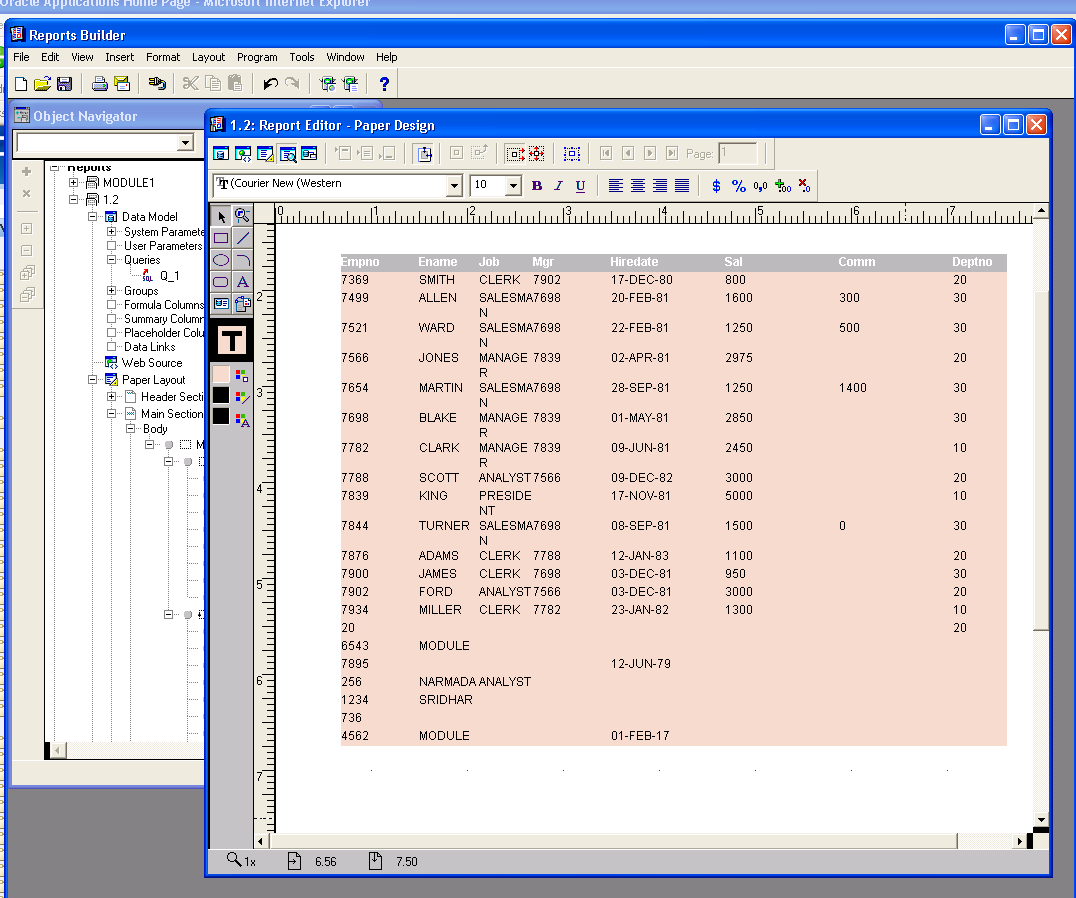
EMPNO ENAME JOB MANAGER HIREDATE SAL COMM DEPTNO



RUN THE FORM AND

SEE OUTPUT

IN PAPER LAYOUT

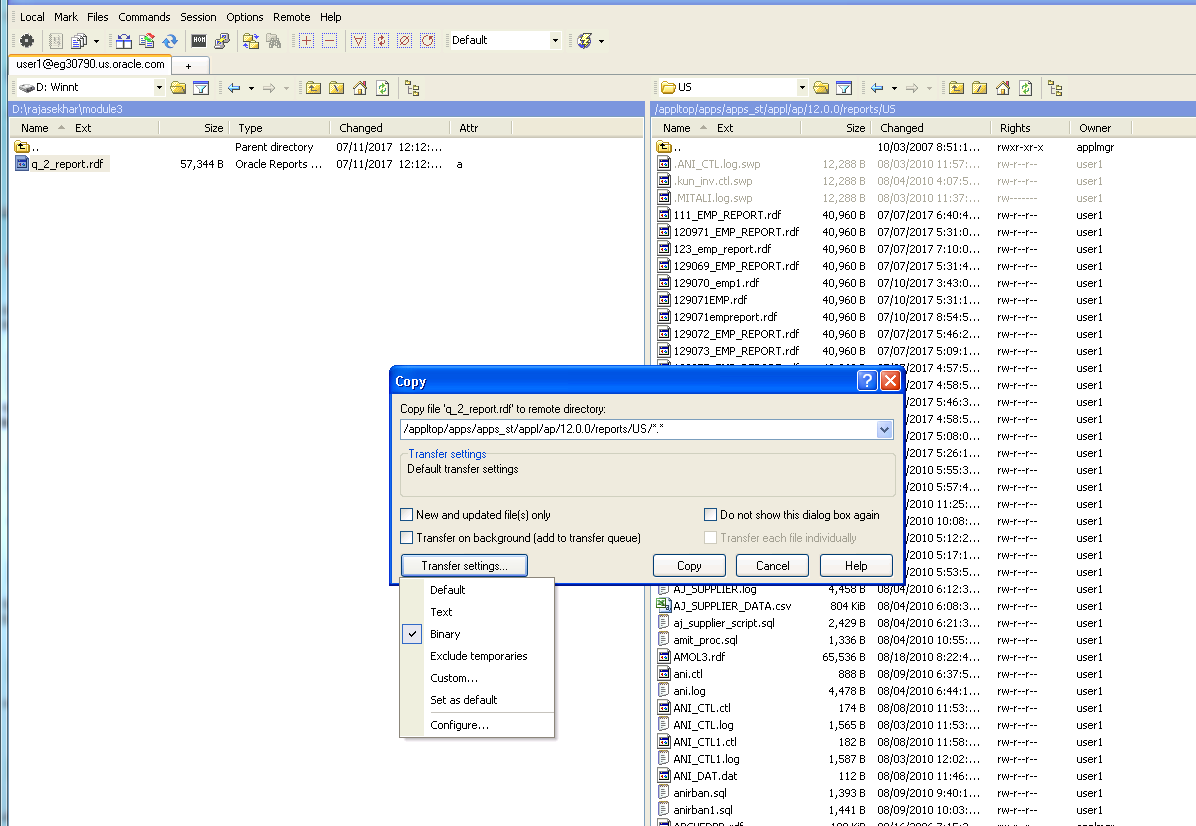


NOW USING WINASP

TAKE IT TO SERVER TO THE PATH

DBFILES/APPLCSF/CUST/REPORTS/US

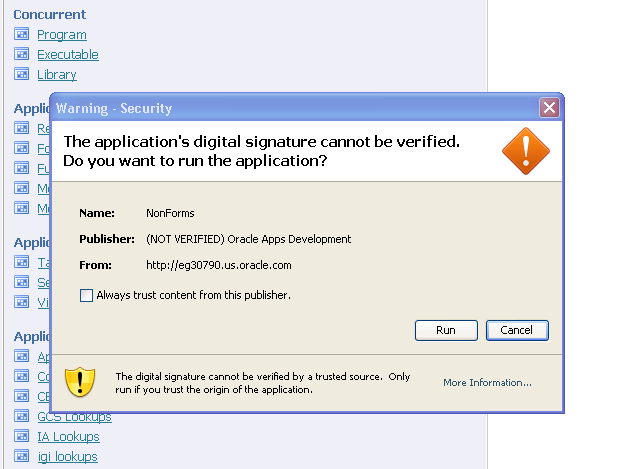
BINARY TRANSFER SETTINGS



Q3) REPORT

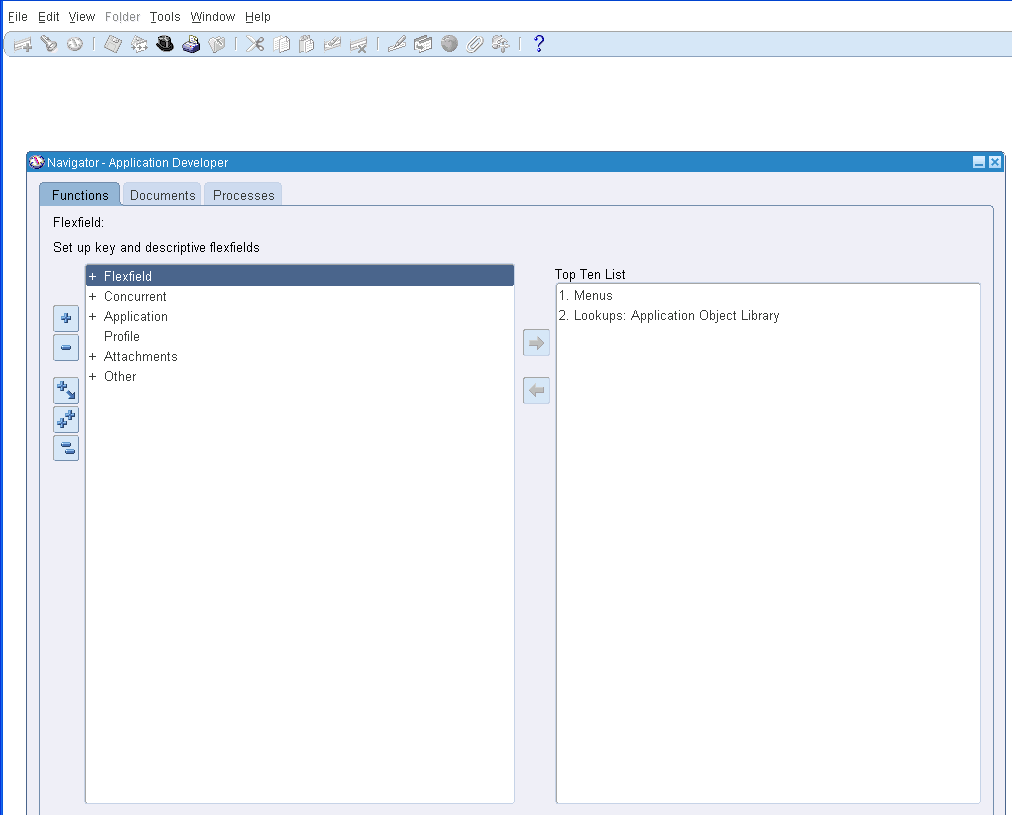
CLICK ON RUN

ON OPENING THE ORACLE SERVER DATABASE



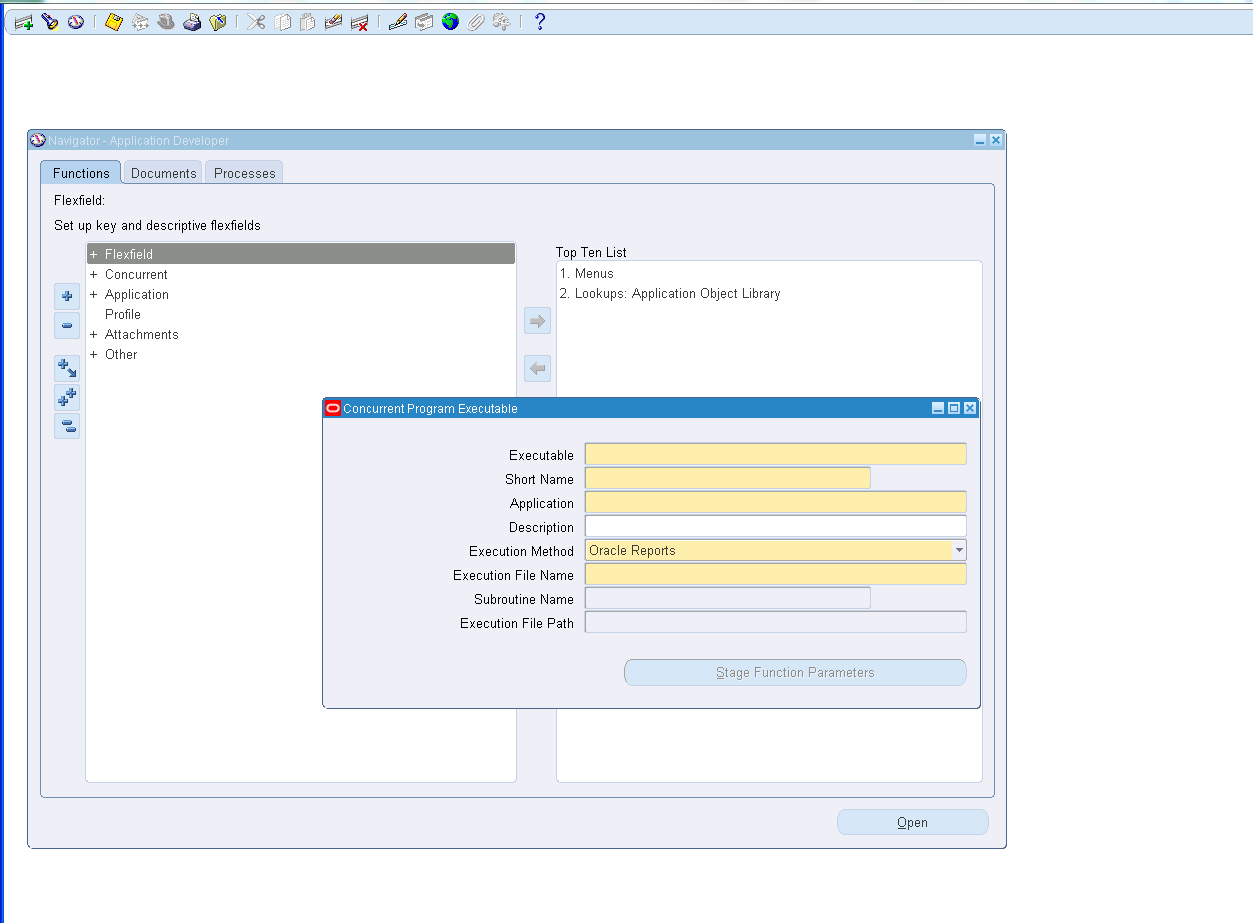
**Step 1 :**

Open Oracle application developer server and open application developer responsibility



Step2:

Select Concurrent and navigate to Executable



Step 3:

Fill with compiled Report details

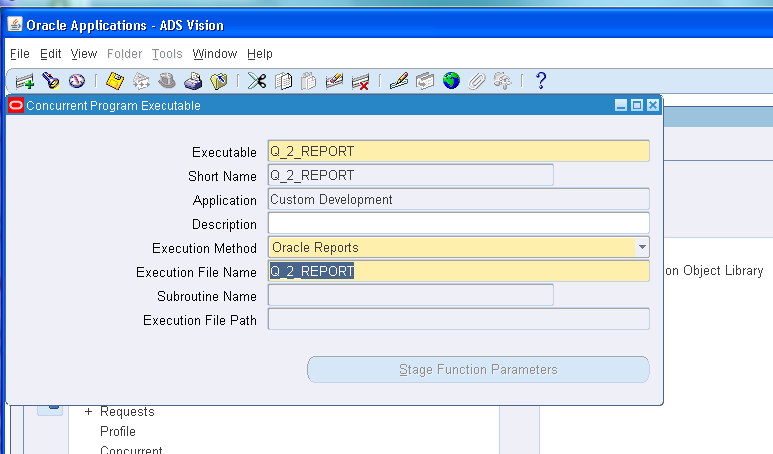
Executable – Q\_2\_REPORT

Short Name – Q\_2\_REPORT

Application – Custom Development

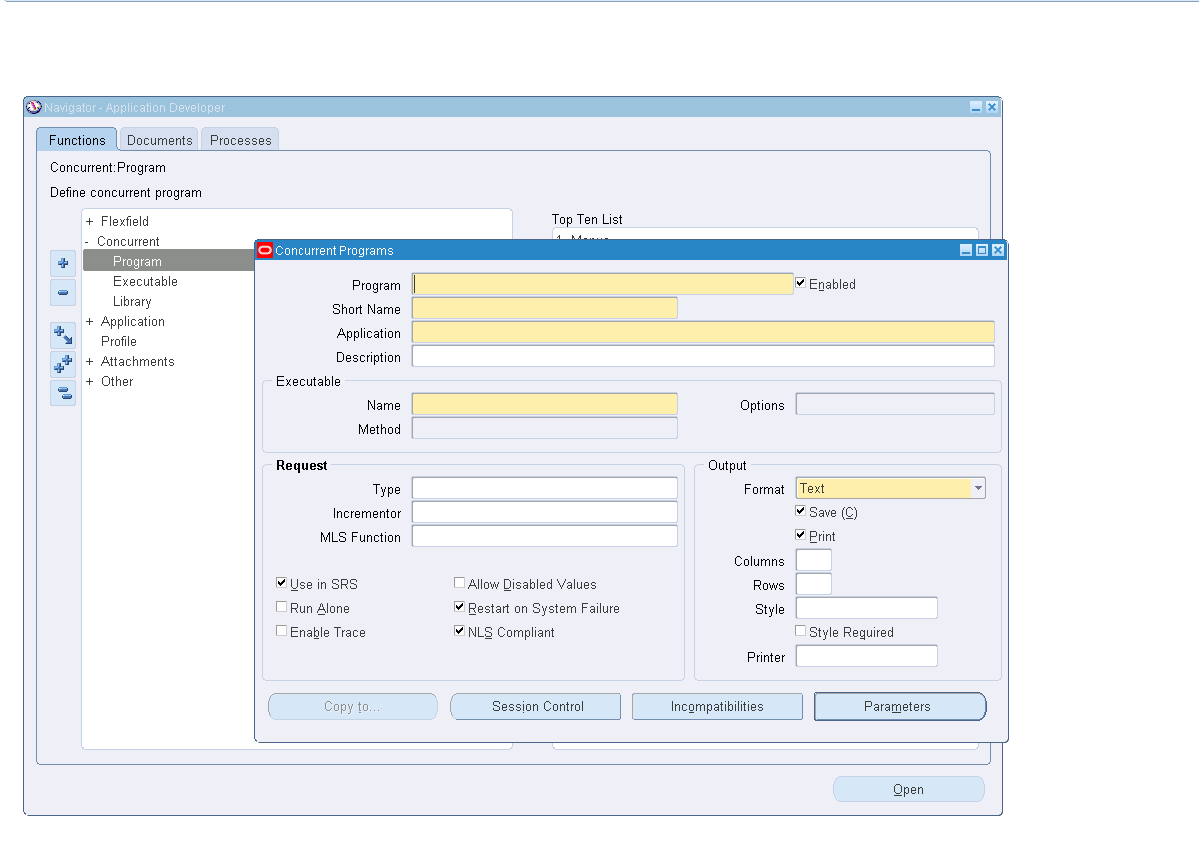
Execution File Name- Q\_2\_REPORT

And Save it and exit



Step 4:

Navigate to Program



Step 5:

Program – Q\_2\_REPORT

Short Name – Q\_2\_REPORT

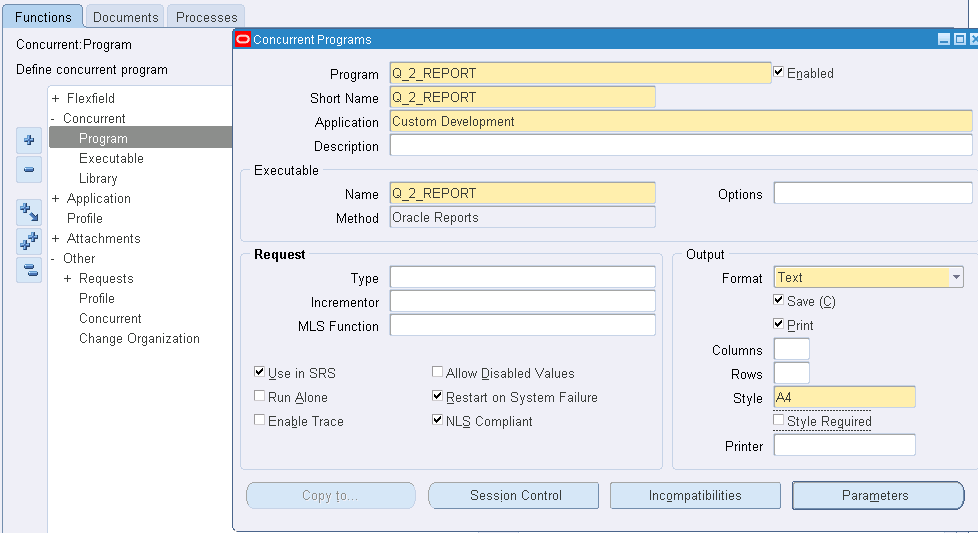
Application – Custom Development

Name – Q\_2\_REPORT

Format – Text

Style – A4

And Save it and exit

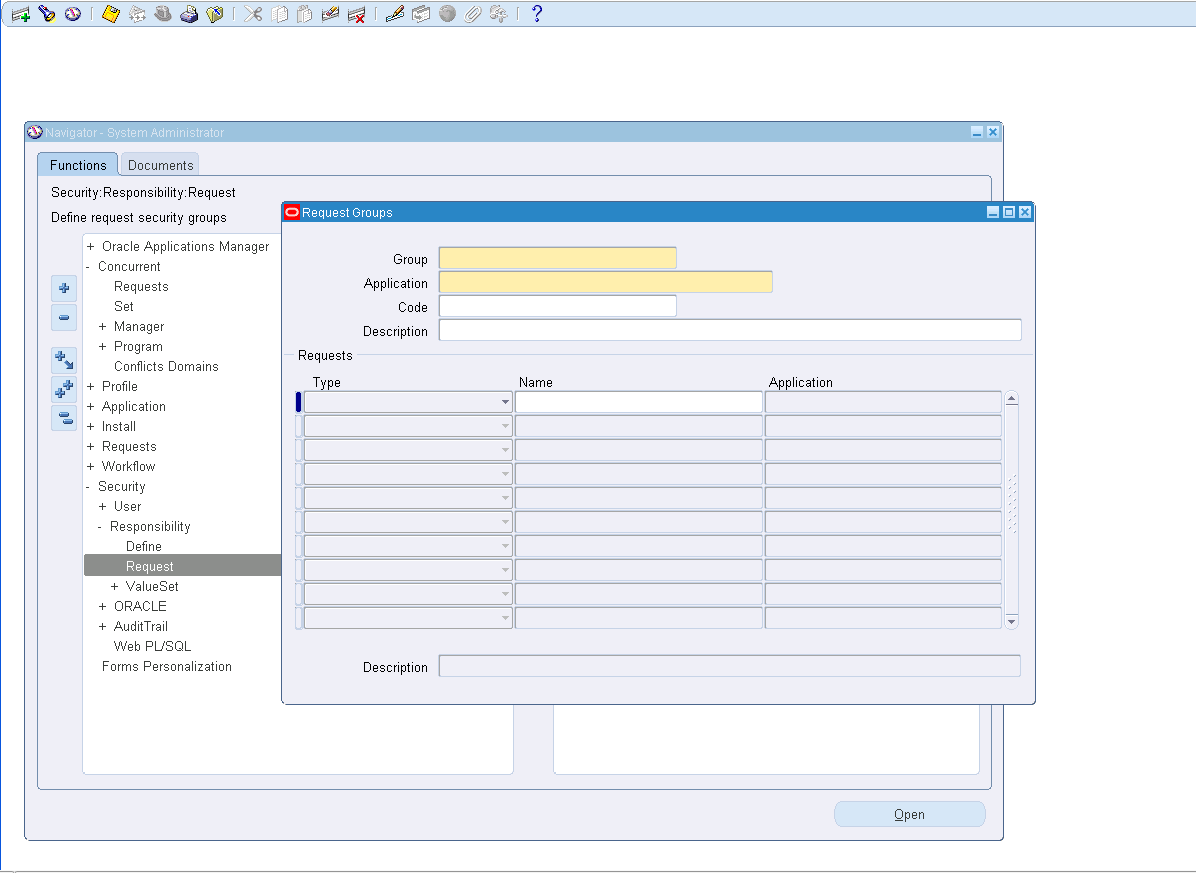


Step6:

Switch responsibility to custom responsibility

And navigate to System Administrator in Custom Responsibility

Click on Security 🡪 Responsibility 🡪 Request.



Step 7:

Create a new Request with the details

Group – All Reports

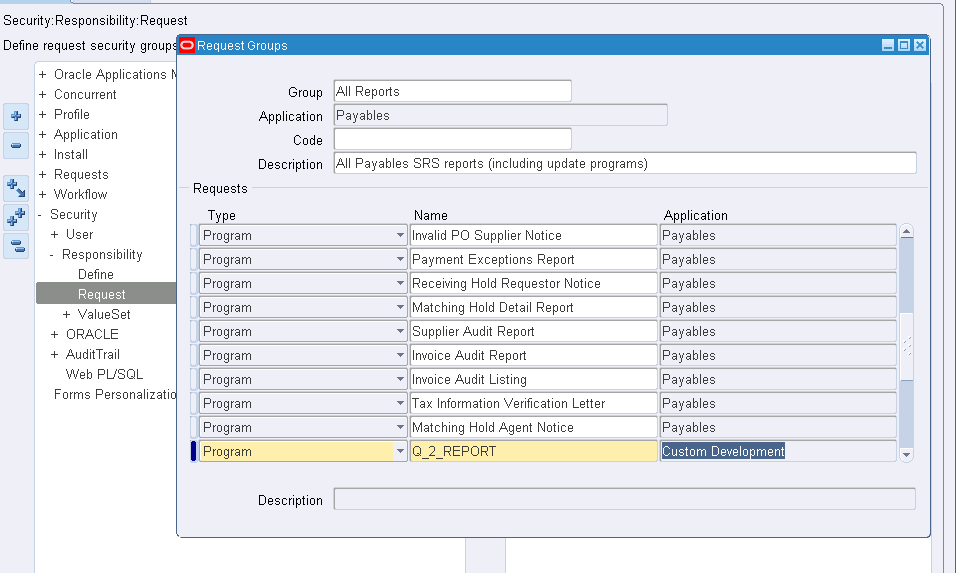
Application – Payables

Requests

Type – Program

Name – Q\_2\_REPORT

And Save it and exit



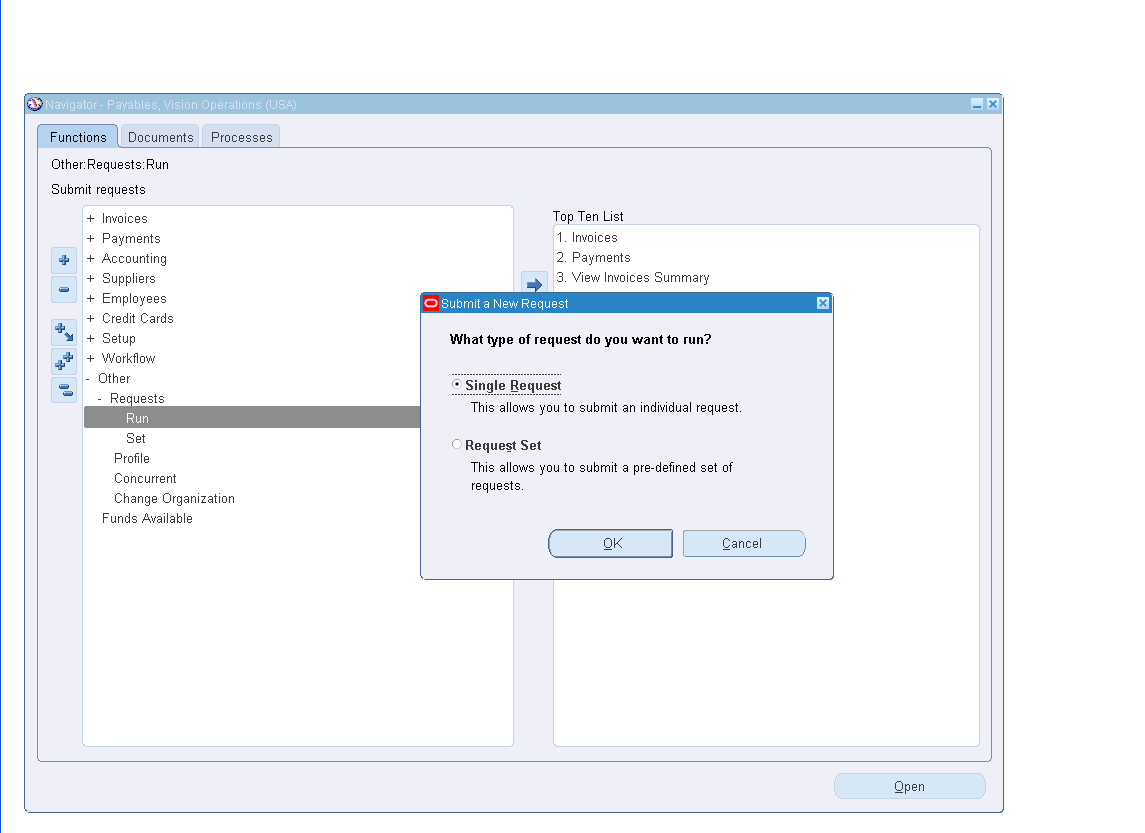
Step 8:

Switch responsibility to custom responsibility

And navigate to Payables, Vision operations (USA) in Custom Responsibility

Navigate to Others 🡪 Requests 🡪 Run

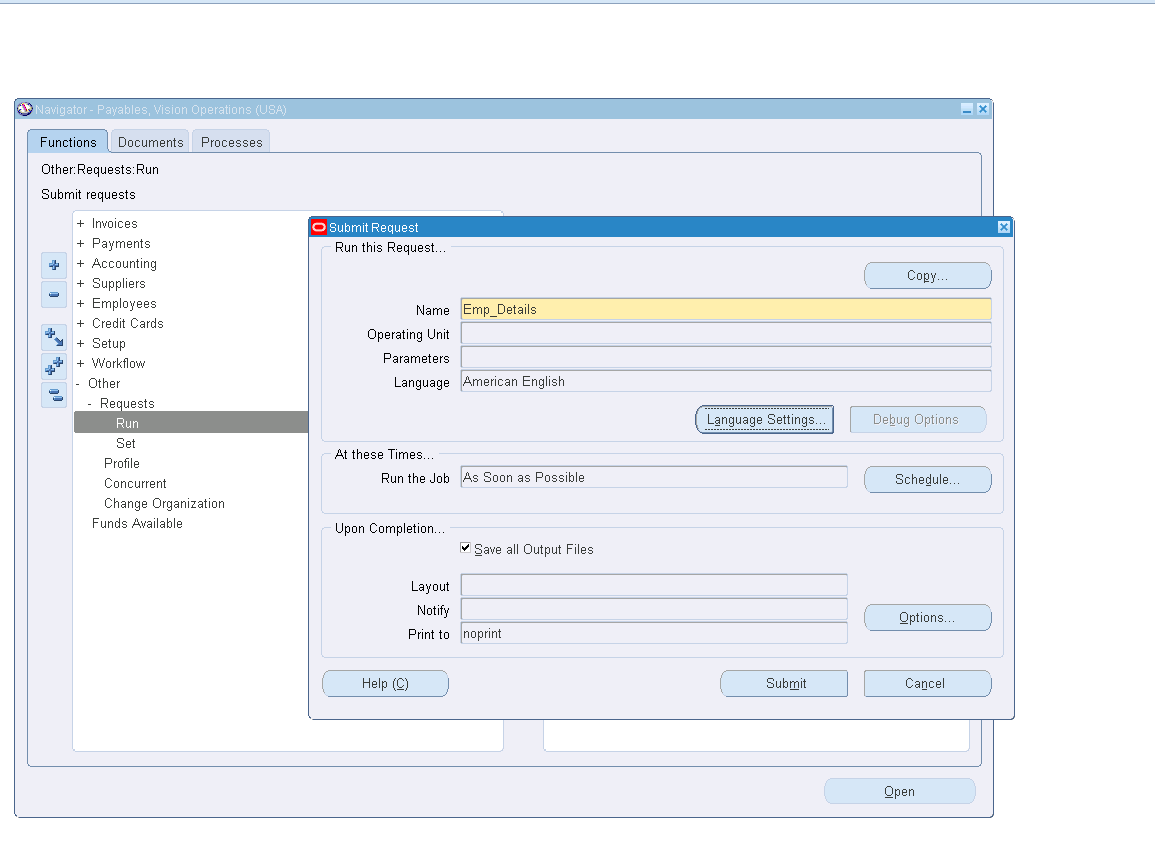
Click on Single Request and then click OK.



Step 9 :

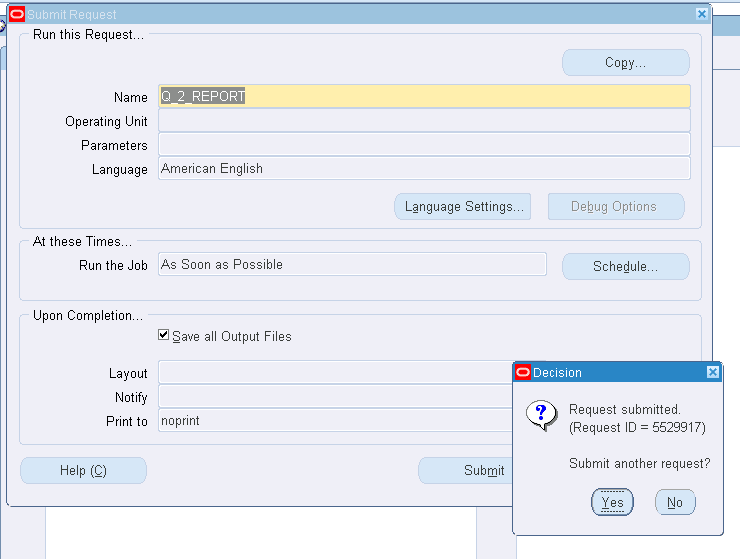
Name – Q\_2\_REPORT

Click On Submit .



Step 10 :

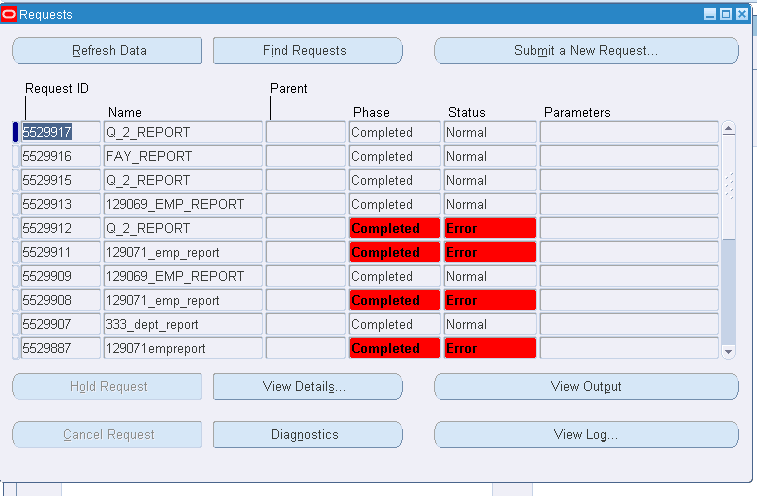
A window will be displayed with the RequestId i.e.,



Step 11 :

Click on View tab in the menu bar and click on Requests

Click on Find buttom and select Request ID=5529945



Step 12:

Click on View Output

