

eApps Viewer let you to query Oracle e-Business Suite request details and open the output & log files by using an usefull interface.

## Login:

With eApps Viewer, you have two options to login, these are; login with Oracle Application User or login with Apps Schema Password.

If GWYUID is provided for the Database you can login with apps user otherwise you can only login with apps schema password. If security id enabled in your Oracle Application instance, you need to provide server id to Login with apps user.

## Database Properties:

Datase Properties form let you to define your Oracle e-Business databases.

1. Alias for the connection
2. **DB URL:** JDBC URL  
Oracle RAC Instance Thin Driver Example:  
(description=(address\_list=(address=(host=HOST1)(protocol=tcp)(port=PORT1))(address=(host=HOST2)(protocol=tcp)(port=PORT2))(load\_balance=yes)(fail over=yes))(connect\_data=(service\_name=SID)))  
Oracle Single Host Instance Thin Driver Example:  
HOST:PORT:SID
3. **FNDNAM:** Apps Schema Name
4. You need GWYUID to login with eApps user
5. If you use securty, you need to login with eApps User. You can select from FND\_NODES table.
6. FTP Server IP to get OUTPUT and LOG files
7. FTP user to get OUTPUT and LOG files
8. FTP password to get OUTPUT and LOG files
9. OS Shell to open downloaded files

**Tip:** You can get most of information from "About Oracle Applications" form "Database Server "section

## eApps Viewer Main Form:

By using the eApps Viewer main form you can query Oracle e-Business Suite request details and open their output & log files for any Oracle e-Business Suite user.

The screenshot shows the eApps Viewer application window. At the top is a menu bar with 'File' and 'Help'. Below it is a search filter section with fields for Request ID (9899529), Request Date, Program (%), Username (%), and Lang (US). There are also dropdowns for PHASE and STATUS, a 'Last 100 requests' button, and 'Output' and 'Log' buttons. A 'Search' button is also present. Below the filters is a table with columns: Request Id, Program Name, Parent, Phase, Status, and Argumen. The table contains one row: 9899529, Expense Report Import, 9899528, Completed, Normal, A, 50229, 112. A modal dialog titled 'Concurrent Program Name' is open, showing 'APXXTR' and an 'OK' button. At the bottom is a status bar showing '0- PROD', '1 rows selected', and '63 msec'.

### 1. Oracle e-Business Suite Instance Name

2. **Begin – End request Id:** Determinate the begin and end request id

3. **Begin – End request Date:** Determinate the begin and end request date

4. **Concurrent Program Name:** Select concurrent program or request set name, field automatically complete the name when focus lost also you can use % to use LIKE condition

5. **Username:** If you login with Application user which has System Administrator, Application Developer, Workflow Administrator or Alert Manager responsibility or Apps Schema password, you can select username otherwise your username will be displayed. Field automatically complete the username when focus lost also you can use % to use LIKE condition

6. **Concurrent Program Name Language:** Select the concurrent program name language

7. **Request Phase:** Select the request phase, for all phases select PHASE

8. **Request Status:** Select the request status, for all status select STATUS

9. **Fetch Record Limit:** Determine maximum row number

10. **Search Buttun:** Do search

11. **Show Output:** Open the selected request output file, if FTP and shell info are not provided, this button will be disabled

12. **Show Log:** Open the selected request log file, if FTP and shell info are not provided, this button will be disabled

13. **Column Headers:** Double clicking the column header to sort request list

14. **Data:** Request list

15. **Cell Detail:** Double clicking the cell to open the cell detail dialog

16. **Status Bar:** Shows connected database, selected row count and fetch time

### 17. File menu

a. **Clear Form:** Clear the search criterions

b. **Clear Data:** Clear the table data

c. **Copy Data to Clipboard:** Copy table headers & data to clipboard in compatible format with Excel format

d. **Connect:** Change database connection

e. **Look and Feel:** Select Metal or Windows look and feel

f. **Exit**

### 18. Help menu

a. **About:** About form and Force garbage collector

**Tip:** Text output and log files stored with .log extension and If you use "explorer" as open shell, explorer will open these files with Notepad. If you want to use WordPad to open these files, Change the LOGs' open with program as WordPad by using Explorer/Tools/Folder Options/File Types form