

Author – *A.Kishore/Sachin*
<http://appsdba.info>

How to run a report/ concurrent program from OS level

If we want to run a report/ concurrent program from the Operating System level without logging on to Oracle Applications, then we have to use **CONCSUB** utility.

This utility is found at **\$FND_TOP/bin**

We can find the location of the executable CONCSUB, by issuing the following command.

```
[applmgr@erp ~]$ find /d01/oracle -name CONCSUB  
/d01/oracle/prodappl/fnd/11.5.0/bin/CONCSUB
```

- **Here are the CONCSUB Parameter Arguments:**

PLEASE NOTE: In *italic* we can see the mandatory parameters.

*<APPS username>/<APPS password> *

*<Responsibility Application Short Name> *

*<Responsibility Name> *

*<User Name> *

[WAIT=N|Y|<n seconds>] \

CONCURRENT \

*<Program application short name> *

*<Program Name> [PROGRAM_NAME="<description>"] *

[REPEAT_TIME=<resubmission time>] \

[REPEAT_INTERVAL=<number>] \

[REPEAT_INTERVAL_UNIT=<resubmissionunit>] \

[REPEAT_INTERVAL_TYPE=<resubmissiontype>]

[REPEAT_END=<resubmission end date andtime>] \

[START=<Requested Start Date>] \

Author – A.Kishore/Sachin
<http://appsdba.info>

```
[REPEAT_DAYS=<number of days>] \  
[IMPLICIT=<type of concurrent request> ] [PRINTER=<name of printer>] \  
[NUMBER_OF_COPIES=<number of copies>]
```

- **Default values are shown below:**

```
WAIT=N  
REPEAT_INTERVAL_UNIT=DAYS  
START = current time  
IMPLICIT=NO
```

Lets take an example:

We will submit a concurrent request "Active Users" from OS level as shown below:

Step 1 : Log in as applmgr and run the environment file.

```
$ su applmgr  
[applmgr@erp ~]$ cd /d01/oracle/prodappl  
[applmgr@erp prodappl]$ ./APPSORA.env
```

Step 2 : Run the CONCSUB command as shown below:

```
[applmgr@erp prodappl]$ cd fnd/11.5.0/bin  
[applmgr@erp bin]$ ./CONCSUB APPS/APPS SYSADMIN "System Administrator"  
SYSADMIN WAIT=N CONCURRENT FND FNDSCURS PROGRAM_NAME="Active Users"  
Now we have submitted the concurrent request for CONCURRENT FND FNDSCURS  
PROGRAM_NAME="Active Users"
```

This report is equivalent to the following screenshot:

Author – *A.Kishore/Sachin*
<http://appsdba.info>

Submit Request

Run this Request...

Name: **Active Users** Copy...

Parameters:

Language: **American English** Language Settings... Debug Options

At these Times...

Run the Job: **As Soon as Possible** Schedule...

Upon Completion...

Save all Output Files

Layout:

Notify: Options...

Print to: **noprint**

Help (C) Submit Cancel