

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

Find out Versions of APPS Technology Stack Components

Most of the time we need to upload the version information of apps technology stack components (Forms, iAS, Framework, JDK, OJSP, etc.) to oracle support for review.

Here we have the solution, we need to follow below steps.

Step 1 : Login as APPLMGR and set the environment file.

Step 2 : Ensure "APPLRGF" variable is set in environment. If not, set it to the same value as "APPLTMP".

Step 3 : Navigate to <FND_TOP>/patch/115/bin. We need to run the utility as follows:

- For Unix/Linux Operation System, we need to run the utility as follows:

```
perl $FND_TOP/patch/115/bin/TXKScript.pl \  
-script=$FND_TOP/patch/115/bin/txkInventory.pl -txktop=$APPLTMP \  
-contextfile=$CONTEXT_FILE \  
-appspass=apps \  
-outfile=$APPLTMP/Report_Inventory.html
```

- For Windows Operation System, we need to run the utility as follows:

```
perl %FND_TOP%\patch\115\bin\TXKScript.pl \  
-script=%FND_TOP%\patch\115\bin\txkInventory.pl \  
-txktop=%APPLTMP% -contextfile=%CONTEXT_FILE% \  
-appspass=apps \  
-outfile=%APPLTMP%\Report_Inventory.html
```

Where:

txktop : Temporary working directory use by Perl Modules. Should not be an empty string.

Contextfile : Location of the context file.

Appspass : APPS schema password. If not passed, default password is used.

Outfile : Location for the report being generated. If not passed, the default location is <APPLTMP>/TXK

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

- To generate the report in text format, the parameter "-reporttype=text" needs to be passed to the above commands. For example:
outfile=\$APPLTMP/Report_Inventory.html -reporttype=text

Step 4 : Once the command executes successfully, it should generate the report file in the location specified for "outfile" parameter in above script

Step 5 : Now we can upload this file to Oracle Support for review.

