

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

## Implementing a Host Concurrent Request

### APPENDIX 3: Sample Host Program (UNIX)

```
#!/usr/bin/ksh
# test shell script to verify what parms are passed

OUTDIR=$APPLCSF/$APPLOUT/$3.$4

echo "BEGIN: `date`" >> $OUTDIR
if [ $# = 0 ]
then
echo "No parms were passed to the Shell Program" >> $OUTDIR
exit
fi
counter=0
while [ "$counter" -le $# ]
do
echo "Passed Parm $counter : \c" >> $OUTDIR
case "$counter" in
0) echo "$0" >> $OUTDIR
;;
1) echo "$1" >> $OUTDIR
;;
2) echo "$2" >> $OUTDIR
;;
3) echo "$3" >> $OUTDIR
;;
4) echo "$4" >> $OUTDIR
;;
5) echo "$5" >> $OUTDIR
;;
6) echo "$6" >> $OUTDIR
;;
7) echo "$7" >> $OUTDIR
;;
8) echo "$8" >> $OUTDIR
;;
9) echo "$9" >> $OUTDIR
;;
10) shift
echo "$9" >> $OUTDIR
;;
*) echo "Not parm 0 thru 10" >> $OUTDIR
;;
esac
counter=`expr $counter + 1`
done
echo "END: `date`" >> $OUTDIR
exit
```

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

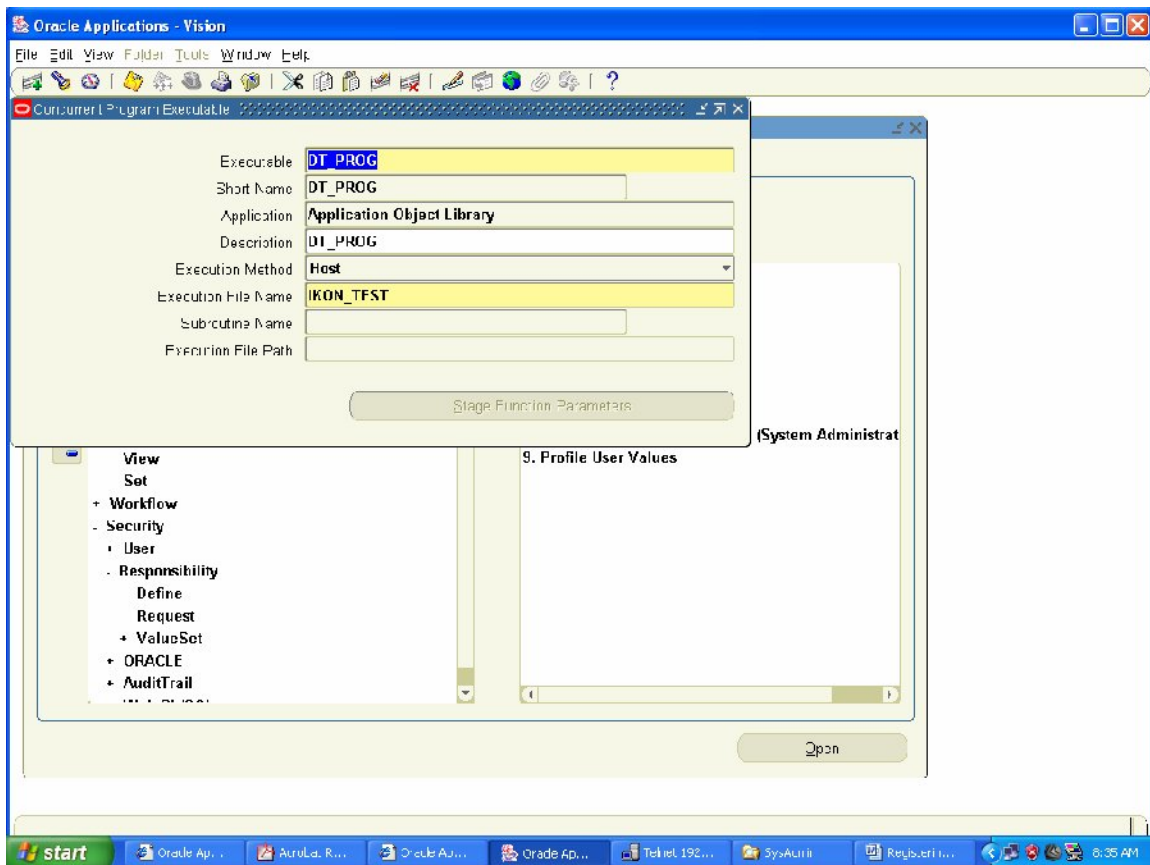
```
cd $FND_TOP/bin  
cat IKON_TEST.prog  
date
```

```
ln -s fndcpepr IKON_TEST
```

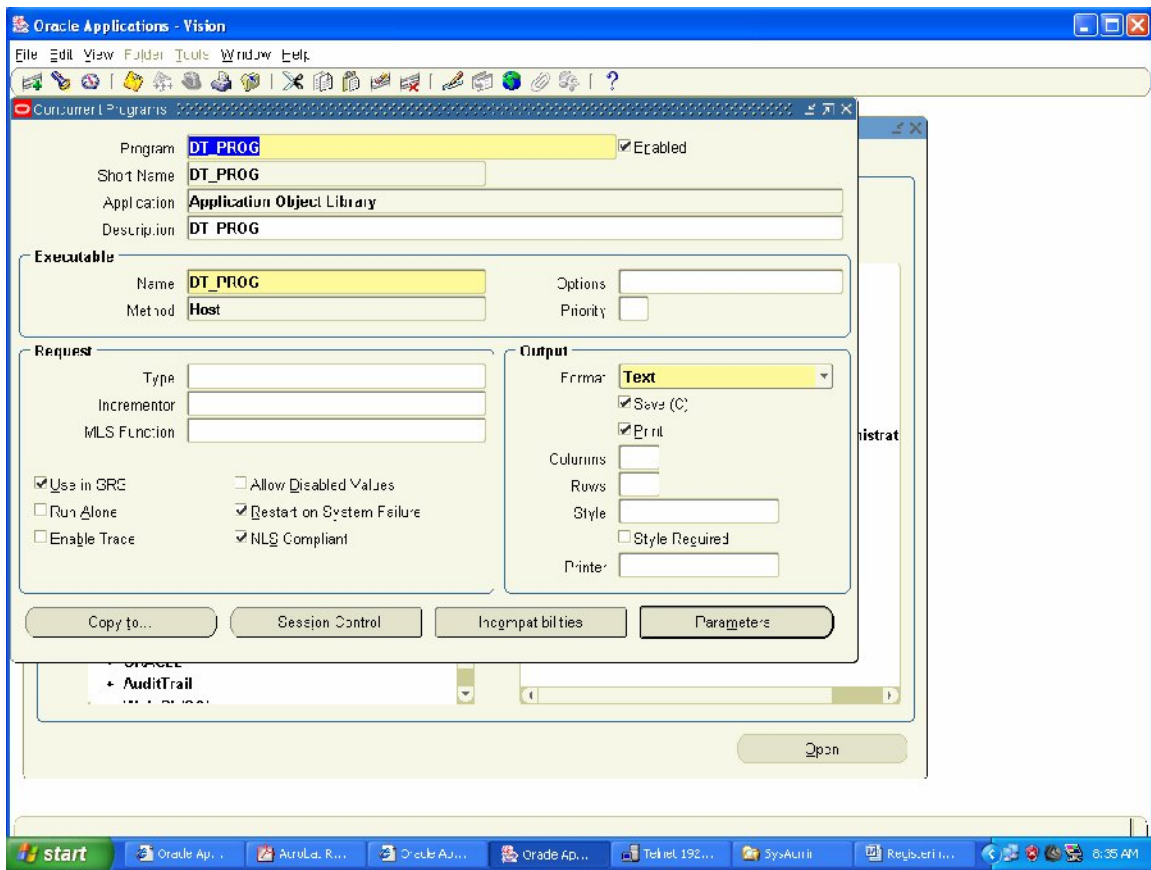
```
chmod 755 IKON_TEST.prog
```

To execute from command prompt

```
IKON_TEST IKON_TEST.prog
```



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



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

