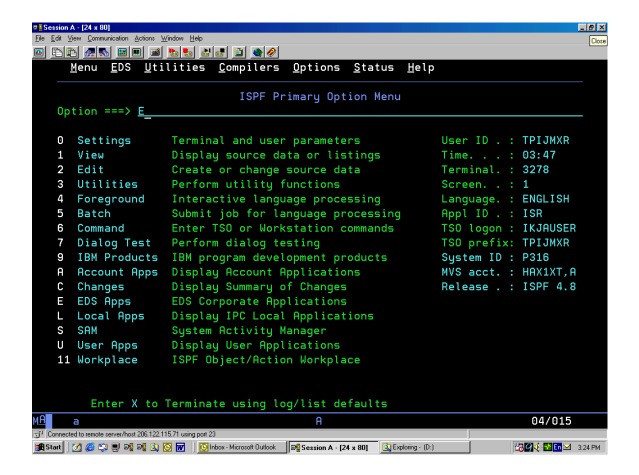
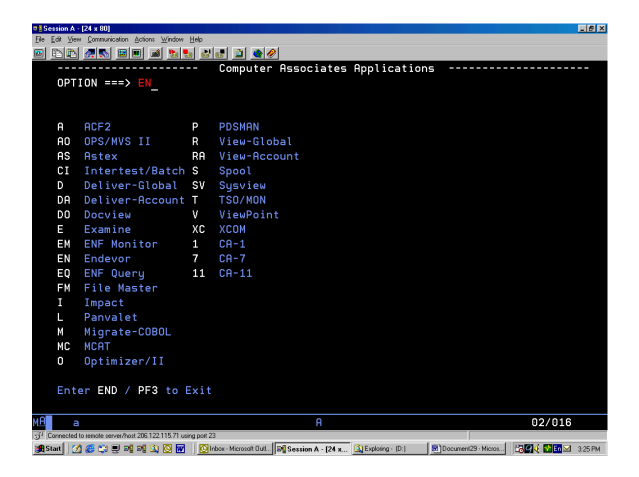
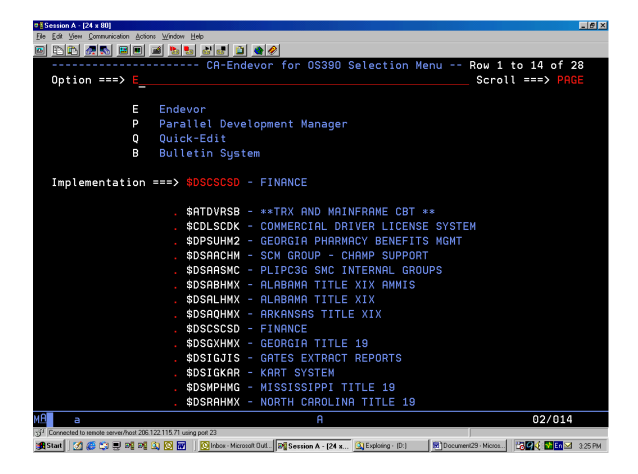
To go in to Endevor In EDS we will give E this may vary for companies



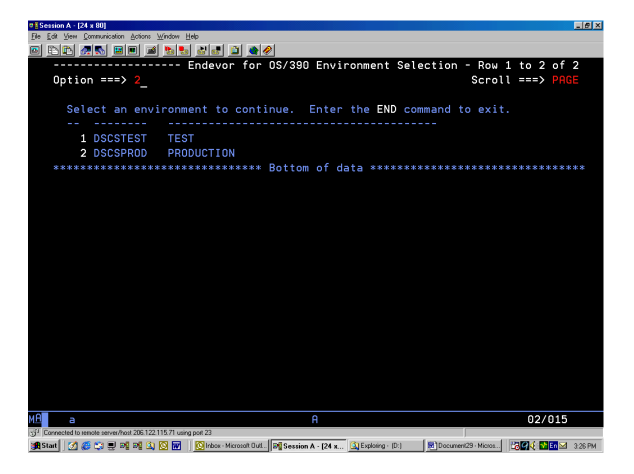
Here give **EN** in command line.



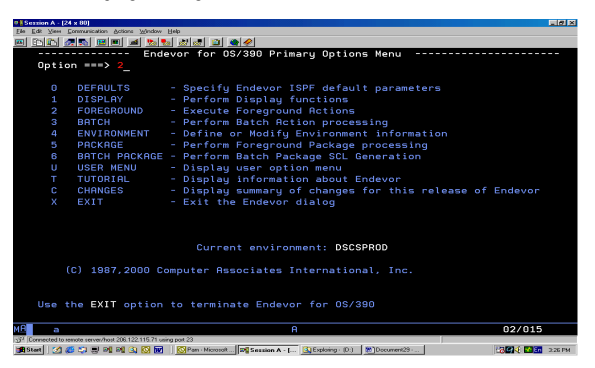
It will take to Endevor Screen. Then give **E**



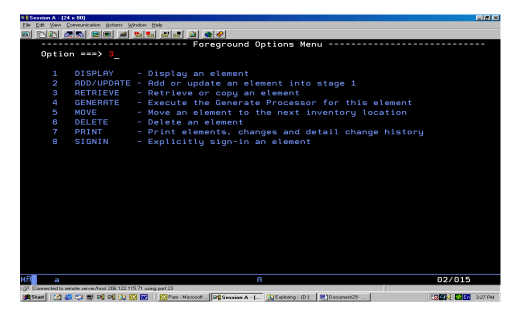
The below screen gives Test and Prod region.



We can ADD,RETRIEVE,DELETE etc through Batch and Foreground. Batch will automatically submit a JCL to add, delete etc and Foreground will do it in Online. Here for example go in Foreground.



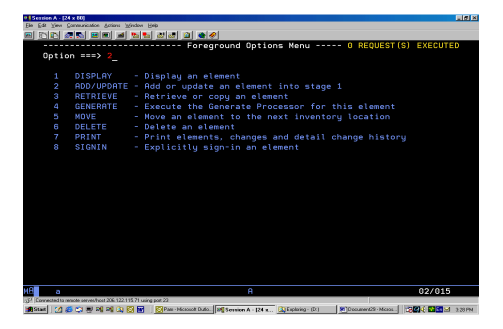
Give option 3 for Retrieve



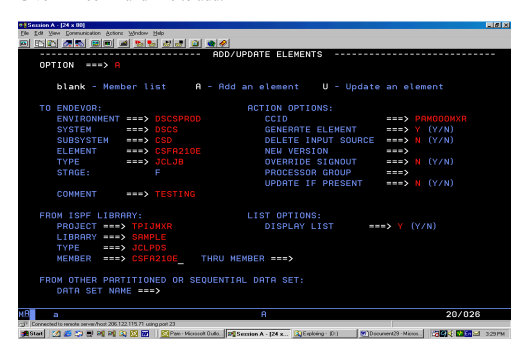
Then type all details as below and give **R** in command line.

```
o bb a b b b b b b b
          ----- RETRIEVE ELEMENTS -----
   OPTION ===> R
                              ELEMENT DISPLAY OPTIONS:
     blank - Element list
                                                           H - History
     R - Retrieve element
                                              C - Changes
   FROM ENDEVOR:
                                    ACTION OPTIONS:
     ENVIRONMENT ===>
                                                       ===>
                                                      ===> N (Y/N)
                                       EXPAND INCLUDES
                ===>
                                       SIGNOUT ELEMENT ===> Y (Y/N)
OVERRIDE SIGNOUT ===> N (Y/N)
     SUBSYSTEM
                ===>
     ELEMENT
                ===>
                                       REPLACE MEMBER
                                                       ===> N
     STAGE
                ===>
                            F - FIX
                                            P - PROD
     COMMENT
                ===>
   TO ISPF LIBRARY:
                                    LIST OPTIONS:
      PROJECT ===>
                                       DISPLAY LIST
                                                        ===> Y (Y/N)
      LIBRARY ===>
                                       WHERE CCID EQ
                                                        ===>
            ===>
                                       WHERE PROC GRP EQ ===>
      MEMBER ===> CSFA210E
                                                       ===> N (Y/N)
===> Y (Y/N)
                                       BUILD USING MAP
                                       FIRST FOUND
   TO OTHER PARTITIONED OR SEQUENTIAL DATA SET:
      DATA SET NAME ===>
                                      А
                                                                    20/026
       emote server/host 206.122.115.71 using port 23
```

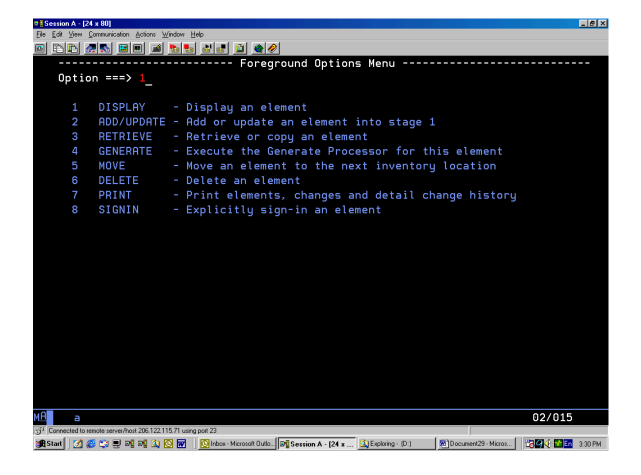
To ADD give option 2



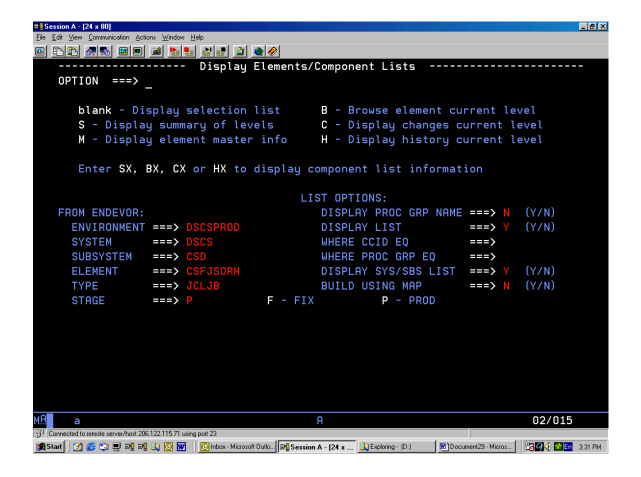
Give A in command line to add.



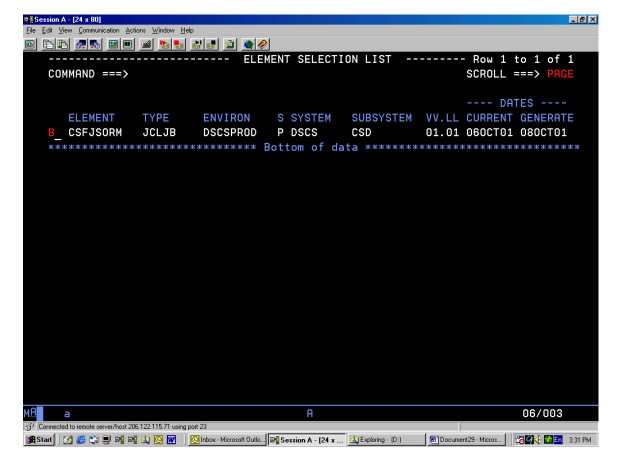
To view or display a member give 1 in cmd line.



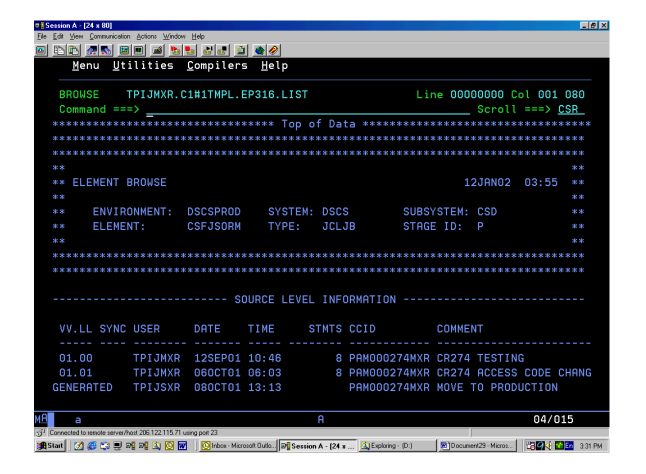
It will ask for Details of the Element.



In this screen if you give **B** (browse)



It will browse the Element.



```
BATCH -------
OPTION ===> 1

1 BUILD SCL - Build batch SCL actions
2 EDIT - Edit request data set
3 SUBMIT - Submit job for batch processing
4 VALIDATE - Check request data set for syntax errors
5 BUILD JCL - Enter additional JCL to be included with the job

REQUEST DATA SET:
PROJECT ===> OZA091 APPEND ===> N (Y/N)
GROUP ===> ENDEVOR INCLUDE JCL ===> N (Y/N)
TYPE ===> SCL
MEMBER ===> PGMADD

OTHER PARTITIONED OR SEQUENTIAL DATA SET:
```

DSNAME ===>

------ SCL GENERATION ------ 0 REQUEST(S) BUILT OPTION ===> 2

1 DISPLAY - Display an element

2 ADD/UPDATE - Add or update an element into stage U

3 RETRIEVE - Retrieve or copy an element - Execute the Generate Processor for this element 5 MOVE - Move an element to the next inventory location - Delete an element

7 PRINT ELEMENT - Print elements, changes and detail change history

8 SIGNIN - Explicitly sign-in an element

9 TRANSFER - Transfer elements between two ENDEVOR locations

10 PRINT MEMBER - Print a compressed listing or member

11 LIST ELEMENT - Create List actions for ENDEVOR elements

12 LIST MEMBER - Create List actions for external members

13 ARCHIVE - Archive elements

REQUEST DATA SET: OTXX94.LIB.CNTL(TEMP)

APPEND:

5d. OPTION 2 - ADD/UPDATE (Example Continued).			
ADD/UPDATE ELEMENTS OPTION ===> a			
blank - Member list	A - Add an element	U - Update an element	
TO ENDEVOR:	ACTION OPTION	NS:	

CCID ENVIRONMENT ===> CLAIMST SYSTEM ===> ACES GENERATE ELEMENT ===> Y (Y/N)SUBSYSTEM ===> ACES DELETE INPUT SOURCE ===> N (Y/N) ELEMENT ===> othirpt1 NEW VERSION ===> TYPE ===> COBOL OVERRIDE SIGNOUT ===> N (Y/N) U PROCESSOR GROUP ===> STAGE: COMMENT ===> brief explaination UPDATE IF PRESENT ===> N (Y/N) of change FROM ISPF LIBRARY: LIST OPTIONS: PROJECT ===> OTXX94 DISPLAY LIST ===> Y (Y/N)LIBRARY ===> END TYPE ===> SOURCE MEMBER ===> othirpt1 THRU MEMBER ===> FROM OTHER PARTITIONED OR SEQUENTIAL DATA SET: DATA SET NAME ===>

```
REQUEST DATA SET:
    PROJECT ===> OTLD94
                               APPEND ===> N (Y/N)
                             INCLUDE JCL ===> N (Y/N)
    GROUP ===> ENDEVOR
           ===> SCL
    TYPE
    MEMBER ===> PGMADD
 OTHER PARTITIONED OR SEQUENTIAL DATA SET:
    DSNAME ===>
JOB STATEMENT INFORMATION:
===> //OTXX94# JOB (<u>44001</u>,FS01,00000,1111),'PROJECT C583', => PROJECT
NAME
===> // CLASS=A,MSGCLASS=H,NOTIFY=OT<u>????</u> => YOUR ID
===> //*
===> //*$AVRS C=<u>OTCACTSD</u> =>(comment what
program/linkcard/binddeck/sysin)
```

```
OPTION ===> g

ELEMENT DISPLAY OPTIONS:
blank - Element list S - Summary B - Browse H - History
G - Generate element M - Master C - Changes

FROM ENDEVOR: ACTION OPTIONS:
ENVIRONMENT ===> CLAIMS CCID ===>
SYSTEM ===> ACES COPYBACK ===> Y (Y/N)
SUBSYSTEM ===> ACES OVERRIDE SIGNOUT ===> N (Y/N)
ELEMENT ===> otxxxxxxx PROCESSOR GROUP ===>
```

```
TYPE ===> COBOL
STAGE ===> 2 1 - CLAIMS1 2 - CLAIMS2

COMMENT ===>

LIST OPTIONS:
DISPLAY LIST ===> Y (Y/N)
WHERE CCID EQ ===>
WHERE PROC GRP EQ ===>
BUILD USING MAP ===> Y (Y/N)
```