

# Índice

## Sumário

Atividade 003A.....	2
Criando as bibliotecas de trabalho.....	2
Objetivos.....	2
Passo a passo.....	2
JOB.....	3

## Atividade 003A

### Criando as bibliotecas de trabalho

Vamos começar a explorar o fluxo batch, submetendo um JCL para a criação de nossa biblioteca de trabalho a ser usada no decorrer do curso.

### Objetivos

Navegar no TSO

Navegar no IPSF

Conhecer Fluxo do JES2

Primeiros passos de edição de JCL

Submeter o JOB

Conhecer o Fluxo do SDSF

### Passo a passo

- 1) Substitua o XXXXXXXX pelo seu user-id do TSO
- 2) SUB
- 3) Verifique a execução e veja se MAX CC = 00

### JOB

```

//CRIAPDS JOB      ('00'),TSO.&SYSUID,                               JOB53930
//          REGION=0M,NOTIFY=&SYSUID,
//          MSGCLASS=T,MSGLEVEL=1,CLASS=A

//***** PDB2E036

//STEP1    EXEC PGM=IEFBR14

/*
//PDSOUT   DD   DSN=XXXXXXXX.WORKBOOK.JCL,
//          DISP=(NEW,CATLG,DELETE),
//          UNIT=SYSDA,
//          SPACE=(CYL,(5,2,300)),
//          DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)
//SYSPRINT DD   SYSOUT=*
//SYSTEMR  DD   SYSOUT=*
//SYSUT2   DD   SYSOUT=*
//SYSOUT   DD   *
//***** PDB2E036

//STEP2    EXEC PGM=IEFBR14

/*
//PDSOUT   DD   DSN=XXXXXXXX.WORKBOOK.COBOL,
//          DISP=(NEW,CATLG,DELETE),
//          UNIT=SYSDA,
//          SPACE=(CYL,(5,2,300)),
//          DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)
//SYSPRINT DD   SYSOUT=*
//SYSTEMR  DD   SYSOUT=*
//SYSUT2   DD   SYSOUT=*
//***** PDB2E036

//STEP3    EXEC PGM=IEFBR14

/*
//PDSOUT   DD   DSN=XXXXXXXX.WORKBOOK.CICS,
//          DISP=(NEW,CATLG,DELETE),

```

```
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)

//SYSPRINT DD      SYSOUT=*                      *VRS014*
//SYSTEMR  DD      SYSOUT=*                      *VRS014*
//SYSUT2   DD      SYSOUT=*                      *VRS014*
//*****                                         PDB2E036

//STEP4    EXEC PGM=IEFBR14

//*
//PDSOUT   DD  DSN=XXXXXXXX.WORKBOOK.DB2,
//      DISP=(NEW,CATLG,DELETE),
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)

//SYSPRINT DD      SYSOUT=*                      *VRS014*
//SYSTEMR  DD      SYSOUT=*                      *VRS014*
//SYSUT2   DD      SYSOUT=*                      *VRS014*
//*****                                         PDB2E036

//STEP5    EXEC PGM=IEFBR14

//*
//PDSOUT   DD  DSN=XXXXXXXX.WORKBOOK.COPY,
//      DISP=(NEW,CATLG,DELETE),
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)

//SYSPRINT DD      SYSOUT=*                      *VRS014*
//SYSTEMR  DD      SYSOUT=*                      *VRS014*
//SYSUT2   DD      SYSOUT=*                      *VRS014*
//*****                                         PDB2E036

//STEP6    EXEC PGM=IEFBR14

//*
//PDSOUT   DD  DSN=XXXXXXXX.WORKBOOK.SQL,
```

```
//      DISP=(NEW,CATLG,DELETE) ,
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)

//SYSPRINT DD      SYSOUT=*                                *VRS014*
//SYSTEMR  DD      SYSOUT=*                                *VRS014*
//SYSUT2   DD      SYSOUT=*                                *VRS014*
//***** PDB2E036

//STEP7    EXEC PGM=IEFBR14

/*
//PDSOUT   DD  DSN=XXXXXXXX.WORKBOOK.DBRM,
//      DISP=(NEW,CATLG,DELETE),
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)

//SYSPRINT DD      SYSOUT=*                                *VRS014*
//SYSTEMR  DD      SYSOUT=*                                *VRS014*
//SYSUT2   DD      SYSOUT=*                                *VRS014*
//***** PDB2E036

//STEP8    EXEC PGM=IEFBR14

/*
//PDSOUT   DD  DSN=XXXXXXXX.CBL.LOADLIB,
//      DISP=(NEW,CATLG,DELETE),
//      UNIT=SYSDA,
//      SPACE=(CYL,(5,2,300)),
//      DCB=(DSORG=PO,RECFM=U,LRECL=0)

//SYSPRINT DD      SYSOUT=*                                *VRS014*
//SYSTEMR  DD      SYSOUT=*                                *VRS014*
//SYSUT2   DD      SYSOUT=*                                *VRS014*
//***** FIM DO JCI      *****
```

## **Importante**

Verifique o JOB em JCL tente entender os conceitos de cartões, verifique o steps, navegue na Spool do SDSF.

Bom trabalho