MFNET REUSABLE JCL

Purpose of this document

This is a repository of widely used JCL.

INDEX

JCL

REUSABLE JCL

Parameters

FileAid

SDSF

BPXBATCH

REXX

VSAM

SMPE

EXAMPLES

REUSABLE

https://www.ibm.com/docs/en/zos-basic-skills?topic=sample-reusable-jcl-deleting-some-vsam-clusters

FileAid

https://docs.bmc.com/docs/bcfamvs/2101/sample-jcl-statements-1014793496.html

https://www.techagilist.com/mainframe/jcl/fileaid-in-batch-mode-with-examples/

SDSF Commands over batch:

https://www.ibm.com/docs/en/zos/2.1.0?topic=reference-jcl-command-statement

https://www.ibm.com/docs/en/zos/2.3.0?topic=d-syntax-7

https://www.ibm.com/docs/en/zos/2.3.0?topic=d-examples-command-statement

https://www.ibm.com/docs/en/zos/2.3.0?topic=batch-invoking-sdsf-in

INDEX

Parameters

DCB:

https://www.ibm.com/docs/en/zos/2.1.0?topic=parameter-examples-dcb

https://www.ibm.com/docs/en/zos/2.2.0?topic=dp-syntax-2

https://www.ibm.com/docs/en/zvm/7.2?topic=reference-device-characteristics

https://ibmmainframes.com/references/disk.html

https://www.ibm.com/docs/en/zos/2.2.0?topic=requirements-step-1-number-tracks-required

```
//DD1 DD DSNAME=ALP,DISP=(,KEEP),VOLUME=SER=44321,
// UNIT=3400-6,DCB=(RECFM=FB,LRECL=240,BLKSIZE=960,
// DEN=1,TRTCH=C)
```

```
1 Cyl = 15 Tracks
1 Track = 25 Blocks

1 Cylinder = 55,996 * 15 = 839,940 bytes.
so 1000 cylinders = 839,940 * 1000
1 Megabyte = 1,048,576 (2 to the 20th power) bytes.
1000 cylinders = (839,940 * 1000 ) / 1,048,576 = 801.029 MB
1 terabyte = 2 to the 40th power or approximately a thousand billion bytes (that is, a thousand gigabytes).
1000 cylinders = (839,940 * 1000 ) / (1,048,576 * 1,048,576 ) = .000763 Terabytes
```

SET statement

https://www.ibm.com/docs/en/zos/2.1.0?topic=description-examples-set-statement

TYPRUN

https://www.ibm.com/docs/en/zos/2.2.0?topic=parameter-example-typrun

https://www.ibm.com/docs/en/zos/2.2.0?topic=statement-typrun-parameter

S PROC, TYP=EXEC

INDEX

FileAid

https://docs.bmc.com/docs/bcfamvs/2101/sample-jcl-statements-1014793496.html

https://www.techagilist.com/mainframe/jcl/fileaid-in-batch-mode-with-examples/

SDSF

https://www.ibm.com/docs/en/zos/2.1.0?topic=reference-jcl-command-statement

https://www.ibm.com/docs/en/zos/2.3.0?topic=d-syntax-7

https://www.ibm.com/docs/en/zos/2.3.0?topic=d-examples-command-statement

https://www.ibm.com/docs/en/zos/2.3.0?topic=batch-invoking-sdsf-in

BPXBATCH:

https://www.ibm.com/docs/en/zos/2.1.0?topic=utility-invoking-bpxbatch-in-batch-job

https://www.ibm.com/docs/en/zos/2.1.0?topic=command-entering-long-shell

https://www.ibm.com/docs/en/zos/2.1.0?topic=job-example-running-shell-command-in-batch

https://www.ibm.com/docs/en/zos/2.1.0?topic=bpxbatch-ways-define-stdparm

https://www.ibm.com/docs/en/zos/2.1.0?topic=utility-passing-parameter-data-bpxbatch#batstdparm

REXX

https://ibmmainframes.com/about51007.html

https://www.ibm.com/docs/en/zos/2.1.0?topic=ir-using-irxjcl-run-rexx-exec-in-mvs-batch

https://www.ibm.com/docs/en/zos/2.1.0?topic=routine-exec-block-execblk

VSAM:

Use IDCAMS.

REPRO to create another. Use LIKE to replicate.

DELETE

LISTCAT ALL ENTRIES(DATASET-NAME)

https://www.ibm.com/docs/en/zos/2.4.0?topic=de-delete-key-sequenced-vsam-cluster-in-catalog-example-6

https://www.ibm.com/docs/en/zos/2.4.0?topic=de-delete-key-sequenced-vsam-cluster-in-catalog-example-6

https://www.ibm.com/docs/en/zos-basic-skills?topic=sample-reusable-jcl-deleting-some-vsam-clusters

SMPE

HTTPS

RACF RING:

keyring="USERID/RINGLABEL"

ACF2 RING:

keyring="USERID/RINGLABEL"

USER.RING LABEL=RINGNAME

keyring="USER/RINGNAME"

FTP

```
<CLIENT>
<FTPOPTIONS>
-d -v -f "//'FTPDATADATASET'"
</FTPOPTIONS>
</CLIENT>
```

EXAMPLES

ACF2

CERTIFICATE INVENTORY ACF2

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=yourdsn
//SYSTSIN DD *
ACF
T PROF(USER) DIV(CERTDATA)
L LIKE(-)
```

KEYRING INVENTORY ACF2

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=yourdsn
//SYSTSIN DD *
ACF
T PROF(USER) DIV(KEYRING)
L LIKE(-)
```

USER INVENTORY ACF2

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=yourdsn
//SYSTSIN DD *
ACF
L LIKE(-)
```

USER PASSWORD CHANGE ACF2

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=yourdsn
//SYSTSIN DD *
ACF
CHANGE userid PASS(password)
```

CERTIFICATE INSERT

CERTIFICATE CONNECT

RDA RULE

IRR RULE

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=yourdsn
//SYSTSIN DD *
```

```
ACF
```

ADRDSSU

SDSF Commands:

```
//STEP01 EXEC PGM=SDSF, PARM='++30, 256'
//ISFOUT DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
//SYSTSPRT DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//DATAOUT DD DSN=HLQ.QL,
//
              DISP=(SHR, KEEP, KEEP)
//ISFIN DD *
SET CONSOLE BATCH
SET DELAY 100
ULOG
/D IPLINFO
PRINTFILE DATAOUT
PRINT
PRINT CLOSE
END
```

IEBCOPY - Copy MODULEs

```
//SYSIN DD *
COPYOPER COPY OUTDD=MEMOUT
INDD=MEMIN
SELECT MEMBER=((MEMBER,,R))
```

IEBCOPY - COMPRESS

IDCAMS

IDCAMS - COPY to GDG

IDCAMS - DELETE

```
//STEP2 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DELETE dsnname
/*
```

IDCAMS - CREATE PAGE DATASET

```
//CREATE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DEFINE PAGESPACE ( -
```

```
NAME(SYS1.NEW.PAGE) -
CYLINDERS(20) -
VOLUME(volume))
```

IDCAMS - GDG BATCH

```
//STEP1 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DEFINE GDG(NAME(HLQ.GDGBASE) -
LIMIT(10) -
NOEMPTY -
SCRATCH)
```

IDCAMS - CREATE INDEXED VSAM FILES

```
//VSAM EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
 DEFINE CLUSTER(
 NAME(yourcluster)
 INDEXED
 NOIMBED
 REUSE
 NOREPLICATE
 FREESPACE(10 5)
 KEYS (27 0)
 RECORDSIZE(32 78) -
 SHAREOPTIONS(2)) -
 DATA
 (CONTROLINTERVALSIZE(4096)
 TRK(500)
 NAME(yourcluster.DATA))
```

IDCAMS - CREATE ZFS FILE

```
//FORMAT EXEC PGM=IOEAGFMT,REGION=0M,COND=(0,LT,FILECREA),
// PARM='-aggregate yourzfs -compat'
//SYSPRINT DD SYSOUT=*
```

FTP BATCH

```
//FTP1A     EXEC PGM=FTP,COND=(0,NE),REGION=0M,
//* Choose the remote host on PARM and port (after a space)
//     PARM='hostname (EXIT TIMEOUT 720'
//* You can use a NETRC to grab the credentials
//* If you are using NETRC you don't need to input user and password
//NETRC     DD DISP=SHR,DSN=HLQ.QL(NETRC)
//SYSPRINT DD SYSOUT=*
//* You can use a different FTPDATA file for the transfer
//SYSFTPD     DD DISP=SHR,DSN=HLQ.QL(FTPDATA)
//OUTPUT     DD SYSOUT=*
//INPUT     DD DUMMY
Ls
```

NETRC:

machine iphostname login user password pass

FTPS BATCH (WITHOUT AT-TLS)

```
//FTP1A EXEC PGM=FTP,COND=(0,NE),REGION=0M,
//* Choose the remote host on PARM and port (after a space)
// PARM='hostname (EXIT TIMEOUT 720'
//* You can use a NETRC to grab the credentials
//* If you are using NETRC you don't need to input user and password
//CCEEOPTS DD *
ENVAR('GSK_PROTOCOL_TLSV1_2=1',
GSK_V3_CIPHER_SPECS=3D39383735)
//NETRC DD DISP=SHR,DSN=HLQ.QL(NETRC)
//SYSPRINT DD SYSOUT=*
//* You can use a different FTPDATA file for the transfer
//SYSFTPD DD DISP=SHR,DSN=HLQ.QL(FTPDATA)
//OUTPUT DD SYSOUT=*
//INPUT DD DUMMY
Ls
```

IKJEFT1B - EXECUTE REXX from external Library

```
//REPOFTP EXEC PGM=IKJEFT1B,TIME=1439
//SYSEXEC DD DISP=SHR,DSN=HLQ.QL
```

```
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD *
%REXXMEM
/*
```

IKJEFT01 - TSO EXEC

```
//TSOEX    EXEC PGM=IKJEFT01
//SYSEXEC    DD DSN=HLQ.QL,DISP=SHR
//SYSTSPRT    DD SYSOUT=*
//SYSPRINT    DD SYSOUT=*
//SYSTSIN    DD *
    EXEC 'HLQ.QL(REXXMEM)'
//
```

IPCS BATCH

```
//SNIFFER EXEC PGM=IKJEFT01, DYNAMNBR=50
//STEPLIB DD DISP=SHR, DSN=SYS1.MIGLIB
//IPCSPARM DD DISP=SHR, DSN=SYS1.PARMLIB
// DD DISP=SHR, DSN=SYS1.IBM.PARMLIB
//IPCSDDIR DD DISP=SHR,DSN=HLQ.IPCS
//SYSPROC DD DISP=SHR, DSN=SYS1.SBLCLI0
//SYSTSPRT DD SYSOUT=*
//IPCSTOC DD SYSOUT=*
//IPCSPRNT DD SYSOUT=*
//SNIFFER DD DSN=HLQ.SNIFFER,DISP=(NEW,CATLG),
//
                              UNIT=3390, RETPD=30, SPACE=((CYL, (100, 100)),
//
                              DCB=(RECFM=VB, LRECL=27994, BLKSIZE=0)
//*
//SYSTSIN
               DD *
 IPCS
  CTRACE DSN('HLQ.CTTRACE') -
        COMP(SYSTCPDA) SUB(TCPIP)) FULL -
        OPTIONS((PACKETTRACE SNIFFER(27956 ETHERNET) NOREASSEMBLY STATS))
  END
```

PING BATCH

```
//STEP01 EXEC PGM=IKJEFT01
//SYSTSPRT DD DISP=SHR,DSN=output
//SYSTSIN DD *
PING 8.8.8.8
```

SFTP BATCH

```
//SFTPSTEP EXEC PGM=BPXBATCH
//SYSPRINT DD SYSOUT=*
//STDUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//STDPARM DD *
sh sftp -P port
-o "StrictHostKeyChecking no"
userid@server
```

SMTP

When sending Attachments, SYSUT1 needs to be in a dataset and it has to have the same LRECL as the file you are attaching

```
//SMTPTEST EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=*
//SYSUT2 DD SYSOUT=(B,SMTP)
//SYSIN
          DD DUMMY
//SYSUT1
           DD *
HELO sysname
MAIL FROM: MAINFRAME@youraccount.COM
RCPT TO:yourmail@youraccount.COM
RCPT TO:yourseniormail@youraccount.COM
DATA
FROM: MAINFRAME
TO:yourmail@youraccount.COM
TO:yourseniormail@youraccount.COM
SUBJECT: TEST
MIME-VERSION: 1.0
CONTENT-TYPE: TEXT/PLAIN
CONTENT-DISPOSITION: ATTACHMENT; FILENAME=TEST.TXT
//
       DD DISP=SHR, DSN=yourdataset
```

NOTE: make sure the Record Format and Record Length are the same between the PDS in which you have this member and "yourdataset" DCB parameters.

https://www.ibm.com/support/pages/outbound-email-attachments-using-smtp-or-cssmtp-zos

SMF Records ICETOOL

https://www.ibm.com/docs/en/zos/2.1.0?topic=profile-smfinit-smfterm-statements

Type 20

```
//STEP1 EXEC PGM=ICETOOL
//TOOLMSG DD SYSOUT=*
//DFSMSG DD SYSOUT=*
//RAWSMF DD DISP=SHR, DSN=SMFDATA
//SORTSMF DD DSN=SMFSORT,
//
    DISP=SHR,UNIT=SYSDA,
// SPACE=(CYL,(50,10),RLSE)
//PRINT DD SYSOUT=*
//VREPT DD SYSOUT=*
//* ST 21 - 275
//* ST 2 - 300
//* HEADER('BY') ON(150,4,BI) -
//* HEADER('BY') ON(154,8,BI) -
//* HEADER('BY') ON(162,8,BI)
//TOOLIN
         DD *
COPY FROM(RAWSMF) TO(SORTSMF) USING(VLSH)
DISPLAY FROM(SORTSMF) LIST(VREPT) -
       TITLE('SMF TYPE-119 SUBTYPE 20') -
       BETWEEN(0) -
       HEADER('TIME') ON(7,4,TM1,E'99:99:99') -
       HEADER('') ON(30,1,CH)-
       HEADER('DATE') ON(11,4,DT1,E'9999/99/99') -
       HEADER('') ON(30,1,CH)-
       HEADER('SYSID') ON(15,4,CH) -
       HEADER('') ON(30,1,CH)-
       HEADER('IP') ON(141,1,BI,E'999.') -
       HEADER('') ON(142,1,BI,E'999.') -
       HEADER('') ON(143,1,BI,E'999.') -
       HEADER('') ON(144,1,BI,E'999') -
       HEADER('') ON(30,1,CH)-
       HEADER('LU NAME') ON(109,8,CH) -
       HEADER('') ON(30,1,CH)-
       HEADER('APPLICATION') ON(117,8,CH)
//VLSHCNTL DD *
  OPTION COPY, VLSHRT
  INCLUDE COND=(((6,1,BI,EQ,+119,AND,23,2,BI,EQ,+20),
         AND, 45, 4, BI, GT, 0),
         AND, 7, 4, BI, GT, 0),
         AND, 11, 4, PD, GT, 0)
  END
```

Type 21

```
DISPLAY FROM(SORTSMF) LIST(VREPT) -

BETWEEN(0) -

HEADER('TIME') ON(7,4,TM1,E'99:99:99') -

HEADER('') ON(197,1,CH)-

HEADER('DATE') ON(11,4,DT1,E'9999/99/99') -

HEADER('') ON(197,1,CH)-
```

```
HEADER('SYSID') ON(15,4,CH) -
       HEADER('') ON(197,1,CH)-
       HEADER('IP') ON(165,1,BI,E'999.') -
       HEADER('') ON(166,1,BI,E'999.') -
       HEADER('') ON(167,1,BI,E'999.') -
       HEADER('') ON(168,1,BI,E'999') -
       HEADER('') ON(197,1,CH)-
       HEADER('LU NAME') ON(133,8,CH) -
       HEADER('') ON(197,1,CH)-
       HEADER('APPLICATION') ON(141,8,CH) -
       HEADER('') ON(197,1,CH)-
       HEADER('HOSTNAME') ON(189,8,CH)
//VLSHCNTL DD *
  OPTION COPY, VLSHRT
  INCLUDE COND=((((6,1,BI,EQ,+119,AND,23,2,BI,EQ,+21),
         AND,45,4,BI,GT,0),
         AND,7,4,BI,GT,0),
         AND, 11, 4, PD, GT, 0)
  END
```