

# JCL/JCS Requirements and Examples

This section describes the job control information required to run ADASEL with BS2000, OS/390 or z/OS, VM/ESA or z/VM, and VSE/ESA systems and shows examples of each of the job streams.

This chapter covers the following topics:

- BS2000
  - OS/390 or z/OS
  - VM/ESA or z/VM
  - VSE/ESA
- 

## BS2000

Dataset	Link Name	Storage	More Information
Protection log	DDSIIN	tape/ disk	Sequential log
Selected data	DDEXPAn	tape/ disk	Output by ADASEL
Associator	DDASSORn	disk	
ADARUN parameters	SYSDTA/ DDCARD		<i>Operations</i>
ADASEL parameters	SYSDTA/ DDKARTE		
ADARUN messages	SYSOUT/ DDPRINT		<i>Messages and Codes</i>
ADASEL messages	SYSLST/ DDDRUCK		<i>Messages and Codes</i>

## ADASEL JCL Example (BS2000)

### In SDF Format:

```

/.ADASEL LOGON
/MODIFY-TEST-OPTIONS DUMP=YES
/REMARK *
/REMARK * A D A S E L ALL FUNCTIONS
/REMARK *
/DELETE-FILE SEL.AUS
/SET-JOB-STEP
/CREATE-FILE SEL.AUS,PUB(SPACE=(48,48))
/SET-JOB-STEP
/ASS-SYSLST L.SEL
/ASS-SYSDTA *SYSCMD
/SET-FILE-LINK DDLIB,ADAvrs.MOD
/SET-FILE-LINK DDASSOR1,ADAYYYYYY.ASSO
/SET-FILE-LINK DDSIIN,ADAYYYYYY.SIBA
/SET-FILE-LINK DDEXPA1,SEL.AUS
/START-PROGRAM *M(ADA.MOD,ADARUN),PR-MO=ANY
ADARUN PROG=ADASEL,DB=YYYYYY,IDLNAME=ADABAS5B

```

```

SELECT ALL FROM FILE 11
DISPLAY AA BB BA BC CA CC
END
/LOGOFF SYS-OUTPUT=DEL

```

### In ISP Format:

```

/.ADASEL LOGON
/OPTION MSG=FH,DUMP=YES
/REMARK *
/REMARK * A D A S E L ALL FUNCTIONS
/REMARK *
/SYSFILE SYSLST=L.SEL
/FILE ADA.ASSO ,LINK=DDASSOR1
/FILE ADA.MOD ,LINK=DDLIB
/FILE ADAyyyyy.SIBA ,LINK=DDSIIN
/FILE SEL.AUS ,LINK=DDEXPA1 ,SPACE=(48,48)
/EXEC (ADARUN,ADA.MOD)
ADARUN PROG=ADASEL,DB=yyyyy,DTNAME=ADABAS5B
SELECT ALL FROM FILE 11
DISPLAY AA BB BA BC CA CC
END
/LOGOFF NOSPOOL

```

## OS/390 or z/OS

Dataset	DD Name	Storage	More Information
Protection log	DDSIIN	tape/ disk	Sequential log
Selected data	DDEXPAn	tape/ disk	Output by ADASEL
Associator	DDASSORn	disk	
ADARUN parameters	DDCARD	reader	<i>Operations</i>
ADASEL parameters	DDKARTE	reader	
ADARUN messages	DDPRINT	printer	<i>Messages and Codes</i>
ADASEL messages	DDDRUCK	printer	<i>Messages and Codes</i>

### ADASEL JCL Example (OS/390 or z/OS)

```

//ADASEL      JOB
//*
//*      ADASEL:
//*          SELECT PROTECTION DATA
//*
//SEL        EXEC PGM=ADARUN
//STEPLIB    DD   DISP=SHR,DSN=ADABAS.Vvrs.LOAD           <==== ADABAS LOAD
//*
//DDASSOR1  DD   DISP=SHR,DSN=EXAMPLE.DByyyyy.ASSOR1    <==== ASSO
//DDDATAR1  DD   DISP=SHR,DSN=EXAMPLE.DByyyyy.DATAR1    <==== DATA
//DDWORKR1  DD   DISP=SHR,DSN=EXAMPLE.DByyyyy.WORKR1    <==== WORK
//DDSIIN    DD   DISP=OLD,DSN=EXAMPLE.DByyyyy.PLOG5     <==== OUTPUT ADARES
//*                                     PLCOPY
//DDEXPA1   DD   DISP=(,CATLG),DSN=EXAMPLE.DByyyyy.EXPA1, <= OUTPUT ADASEL
//          SPACE=(TRK,(10,5),RLSE),VOL=SER=vvvvvv,UNIT=uuuu
//DDDRUCK   DD   SYSOUT=X

```

```

//DDPRINT DD   SYSOUT=X
//SYSUDUMP DD   SYSOUT=X
//DDCARD DD   *
ADARUN PROG=ADASEL, SVC=xxx, DEVICE=dddd, DBID=YYYYYY
/*
//DDKARTE DD   *
*
*      SELECT UPDATES FOR FILE NUMBER 1
*
SELECT ALL FROM FILE 1
      OUTPUT TO EXPA1
END
/*

```

Refer to ADASEL in the MVSJOBS dataset for this example.

## VM/ESA or z/VM

Dataset	DD Name	Storage	More Information
Protection log	DDSIIN	tape/ disk	Sequential log
Selected data	DDEXPA1	tape/ disk	
Associator	DDASSORn	disk	
ADARUN parameters	DDCARD	disk/ terminal/ reader	<i>Operations</i>
ADASEL parameters	DDKARTE	disk/ terminal/ reader	
ADARUN messages	DDPRINT	disk/ terminal/ printer	<i>Messages and Codes</i>
ADASEL messages	DDDRUCK	disk/ terminal/ printer	<i>Messages and Codes</i>

### Example (VM/ESA or z/VM)

```

DATADEF DDASSOR1,DSN=ADABASVv.ASSO,VOL=ASSOV1
DATADEF DDSIIN,DSN=ADABASVv.SIBA,UNIT=181,VOL=SIBAXX
DATADEF DDEXPA1,DSN=ADABASVv.EXPA1,MODE=A
DATADEF DDPRINT,DSN=ADASEL.DDPRINT,MODE=A
DATADEF DUMP,DUMMY
DATADEF DDDRUCK,DSN=ADASEL.DDDRUCK,MODE=A
DATADEF DDCARD,DSN=RUNSEL.CONTROL,MODE=A
DATADEF DDKARTE,DSN=ADASEL.CONTROL,MODE=A
LOAD ADARUN ( START

```

### Contents of RUNSEL CONTROL A1

```
ADARUN PROG=ADASEL,DEVICE=dddd,DB=YYYYYY
```

### Contents of ADASEL CONTROL A1

```

SELECT ALL FROM FILE 11
      DISPLAY ISN
END

```

# VSE/ESA

File	File Name	Storage	Logical Unit	More Information
Protection log	SIIN	tape disk	SYS010 *	Sequential log
Selected data	EXPA1-20	tape disk	SYS011-SYS030 *	Output by ADASEL
Associator	ASSORn	disk	*	
ADARUN parameters	SYSRDR CARD	reader/ tape/ disk		<i>Operations</i>
ADASEL parameters	SYSIPT	reader		
ADARUN messages	SYSLST	printer		<i>Messages and Codes</i>
ADASEL messages	SYS009	printer		<i>Messages and Codes</i>

\* Any programmer logical unit may be specified.

## ADASEL JCS Example (VSE/ESA)

```

* $$ JOB JNM=ADASEL,CLASS=A,DISP=D
* $$ LST CLASS=A,DISP=D
// JOB ADASEL
*      SELECT PROTECTION DATA
// EXEC PROC=ADAVvLIB
// EXEC PROC=ADAVvFIL
// PAUSE MOUNT LOAD INPUT PLOG FILE ON TAPE cuu
// ASSGN SYS010,TAPE
// TLBL SIIN,'EXAMPLE.DBYYYYYY.PLOG5'
// DLBL EXPA1,'EXAMPLE.ADYYYYYY.EXPA1'
// EXTENT SYS015,,,ssss,nnnn
// ASSGN SYS015,DISK,VOL=vvvvvv,SHR
// EXEC ADARUN,SIZE=ADARUN
ADARUN PROG=ADASEL,SVC=xxx,DEVICE=dddd,DBID=yyyyyy
/*
*      SELECT UPDATES FOR FILE NUMBER 1
*
SELECT ALL FROM FILE 1
    OUTPUT TO EXPA1

END
/*
/&
* $$ EOJ

```

Refer to member ADASEL.X for this example.