

JCL/JCS Requirements and Examples

This section describes the job control information required to run ADAINV 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:

- Collation with User Exit
 - BS2000
 - OS/390 or z/OS
 - VM/ESA or z/VM
 - VSE/ESA
-

Collation with User Exit

If a collation user exit is to be used during ADAINV execution, the ADARUN CDXnn parameter must be specified for the utility run.

Used in conjunction with the universal encoding support (UES), the format of the collation descriptor user exit parameter is

ADARUN CDXnn=exit-name

where

nn	is the number of the collation descriptor exit, a two-digit decimal integer in the range 01-08 inclusive.
exit-name	is the name of the user routine that gets control at the collation descriptor exit; the name can be up to 8 characters long.

Only one program may be specified for each collation descriptor exit. Up to 8 collation descriptor exits may be specified (in any order). See the *Adabas DBA Reference* documentation for more information.

BS2000

Dataset	Link Name	Storage	More Information
Associator	DDASSORn	disk	
Intermediate storage	DDTEMPR1	disk	
Sort area	DDSORTR1	disk	
Sort area	DDSORTR2	disk	When using large files, the Sort area should be split across two volumes (see Note).
Recovery log (RLOG)	DDRLOGR1	disk	Required when using the recovery log option
ADARUN parameters	SYSDTA/ DDCARD		<i>Operations</i>
ADAINV parameters	SYSDTA/ DDKARTE		
ADARUN messages	SYSOUT/ DDPRINT		<i>Messages and Codes</i>
ADAINV messages	SYSLST/ DDDRUCK		<i>Messages and Codes</i>

Note:

Performance can be improved when sorting large files if the sort dataset is split across two volumes. If two datasets are specified, they must both be on the same device type (SORTDEV parameter), and each must be exactly half the size specified with the SORTSIZE parameter.

ADAINV JCL Examples (BS2000)

Couple Files

In SDF Format:

```

/.ADAINV LOGON
/MODIFY-TEST-OPTIONS DUMP=YES
/REMARK *
/REMARK * A D A I N V COUPLE FIELD (REFLECTIVE)
/REMARK *
/ASS-SYSLST L.INV.COUP
/ASS-SYSDTA *SYSCMD
/SET-FILE-LINK DDLIB,ADAvrs.MOD
/SET-FILE-LINK DDASSOR1,ADAYYYYY.ASSO,SHARE-UPD=YES
/SET-FILE-LINK DDTEMPR1,ADAYYYYY.TEMP
/SET-FILE-LINK DDSORTTR1,ADAYYYYY.SORT
/START-PROGRAM *M(ADA.MOD,ADARUN),PR-MO=ANY
ADARUN PROG=ADAINV,DB=YYYYYY,IDXNAME=ADABAS5B
ADAINV COUPLE FILE=1,3,DESCRIPTOR= AA,AA
ADAINV TEMP SIZE=100,SORTSIZE=50
/LOGOFF SYS-OUTPUT=DEL

```

In ISP Format:

```

/.ADAINV LOGON
/OPTION MSG=FH,DUMP=YES
/REMARK *
/REMARK * A D A I N V COUPLE FIELD (REFLECTIVE)
/REMARK *
/SYSFILE SYSLST=L.INV.COUP
/FILE ADA.MOD,LINK=DDLIB
/FILE ADAYYYYYY.ASSOR ,LINK=DDASSOR1,SHARUPD=YES
/FILE ADAYYYYYY.TEMP ,LINK=DDTEMPR1
/FILE ADAYYYYYY.SORT ,LINK=DDSORTR1
/EXEC (ADARUN,ADA.MOD)
ADARUN PROG=ADAINV,DB=YYYYYY, IDTNAME=ADABAS5B
ADAINV COUPLE FILE=1,3,DESCRIPTOR= AA,AA
ADAINV TEMPSIZE=100,SORTSIZE=50
/LOGOFF NOSPOOL

```

Invert File**In SDF Format:**

```

/.ADAINV LOGON
/MODIFY-TEST-OPTIONS DUMP=YES
/REMARK *
/REMARK * A D A I N V INVERT FIELD (REFLECTIVE)
/REMARK *
/ASS-SYSLST L.INV.INVE
/ASS-SYSDTA *SYSCMD
/SET-FILE-LINK DDLIB,ADAvrs.MOD
/SET-FILE-LINK DDASSOR1,ADAYYYYYY.ASSO,SHARE-UPD=YES
/SET-FILE-LINK DDTEMPR1,ADAYYYYYY.TEMP
/SET-FILE-LINK DDSORTR1,ADAYYYYYY.SORT
/START-PROGRAM *M(ADA.MOD,ADARUN),PR-MO=ANY
ADARUN PROG=ADAINV,DB=YYYYYY, IDTNAME=ADABAS5B
ADAINV INVERT FILE=1
ADAINV TEMPSIZE=100,SORTSIZE=50
ADAINV FIELD= AC
ADAINV SUPDE= S1,UQ=AA(1,3),AD(2,4)
/LOGOFF SYS-OUTPUT=DEL

```

In ISP Format:

```

/.ADAINV LOGON
/OPTION MSG=FH,DUMP=YES
/REMARK *
/REMARK * A D A I N V INVERT FIELD (REFLECTIVE)
/REMARK *
/SYSFILE SYSLST=L.INV.INVE
/FILE ADA.MOD,LINK=DDLIB
/FILE ADAYYYYYY.ASSOR ,LINK=DDASSOR1,SHARUPD=YES
/FILE ADAYYYYYY.TEMP ,LINK=DDTEMPR1
/FILE ADAYYYYYY.SORT ,LINK=DDSORTR1
/EXEC (ADARUN,ADA.MOD)
ADARUN PROG=ADAINV,DB=YYYYYY, IDTNAME=ADABAS5B
ADAINV INVERT FILE=1
ADAINV TEMPSIZE=100,SORTSIZE=50
ADAINV FIELD= AC
ADAINV SUPDE= S1,UQ=AA(1,3),AD(2,4)
/LOGOFF NOSPOOL

```

OS/390 or z/OS

Dataset	DD Name	Storage	More Information
Associator	DDASSORn	disk	
Intermediate storage	DDTEMPR1	disk	
Sort area	DDSORTR1	disk	
Sort area	DDSORTR2	disk	When using large files, the Sort area should be split across two volumes (see Note).
Recovery log (RLOG)	DDRLOGR1	disk	Required when using the recovery log option
ADARUN parameters	DDCARD	reader	<i>Operations</i>
ADAINV parameters	DDKARTE	reader	
ADARUN messages	DDPRINT	printer	<i>Messages and Codes</i>
ADAINV messages	DDDRUCK	printer	<i>Messages and Codes</i>

Note:

Performance can be improved when sorting large files if the sort dataset is split across two volumes, but this is difficult to accomplish under OS. Two sort datasets may be specified instead. They must both be on the same device type (SORTDEV parameter), and each must be exactly half the size specified with the SORTSIZE parameter.

*

ADAINV JCL Example (OS/390 or z/OS)

Couple Files

Refer to ADAINVCO in the MVSJOBS dataset for this example.

```
//ADAINVCO   JOB
//*
///*      ADAINV:  COUPLE FILES
//*
//INV      EXEC PGM=ADARUN
//STEPLIB  DD    DISP=SHR,DSN=ADABAS.Vvrs.LOAD      <==== ADABAS LOAD
//*
//DDASSOR1 DD    DISP=SHR,DSN=EXAMPLE.DBYYYYYY.ASSOR1 <===== ASSO
//DDDATAR1  DD    DISP=SHR,DSN=EXAMPLE.DBYYYYYY.DATAR1 <===== DATA

//DDWORKR1  DD    DISP=SHR,DSN=EXAMPLE.DBYYYYYY.WORKR1 <===== WORK
//DDTEMPR1  DD    DISP=OLD,DSN=EXAMPLE.DBYYYYYY.TEMPR1 <===== TEMP
//DDSORTR1  DD    DISP=OLD,DSN=EXAMPLE.DBYYYYYY.SORTR1 <===== SORT
//DDDRUCK   DD    SYSOUT=X
//DDPRINT   DD    SYSOUT=X
//SYSUDUMP  DD    SYSOUT=X
```

```
//DDCARD      DD    *
ADARUN PROG=ADAINV,MODE=MULTI,SVC=xxx,DEVICE=dddd,DBID=yyyyyy
/*
//DDKARTE     DD    *
ADAINV COUPLE FILE=2,3,DESCRIPTOR='BB,BB'
ADAINV        TEMPSIZE=100,SORTSIZE=100
/*
```

Invert File

Refer to ADAINV in the MVSJOBS dataset for this example.

```
//ADAINVDE   JOB
//*
//*      ADAINV:  INVERT A FIELD TO A DE
//*
//INV       EXEC PGM=ADARUN
//STEPLIB   DD   DISP=SHR,DSN=ADABAS.Vvrs.LOAD      <===== ADABAS LOAD
//*
//DDASSOR1  DD   DISP=SHR,DSN=EXAMPLE.DBYYYYYY.ASSOR1 <===== ASSO
//DDTEMPR1   DD   DISP=OLD,DSN=EXAMPLE.DBYYYYYY.TEMPR1 <===== TEMP
//DDSORTR1   DD   DISP=OLD,DSN=EXAMPLE.DBYYYYYY.SORTR1 <===== SORT
//DDDRUCK   DD   SYSOUT=X
//DDPRINT    DD   SYSOUT=X
//SYSUDUMP   DD   SYSOUT=X
//DDCARD     DD   *
ADARUN PROG=ADAINV,MODE=MULTI,SVC=xxx,DEVICE=dddd,DBID=yyyyyy
/*
//DDKARTE     DD    *
ADAINV INVERT FILE=1
ADAINV FIELD='AC'
ADAINV SUPDE='S1,UQ=AA(1,3),AD(2,4)'
ADAINV TEMPSIZE=100,SORTSIZE=100
/*
```

VM/ESA or z/VM

Dataset	DD Name	Storage	More Information
Associator	DDASSORn	disk	
Intermediate storage	DDTEMPR1	disk	
Sort area	DDSORTR1	disk	
Sort area	DDSORTR2	disk	When using large files, the Sort area should be split across two volumes.*
Recovery log (RLOG)	DDRLOGR1	disk	Required when using the recovery log option
ADARUN parameters	DDCARD	disk/ terminal/ reader	<i>Operations</i>
ADAINV parameters	DDKARTE	disk/ terminal/ reader	
ADARUN messages	DDPRINT	disk/ terminal/ printer	<i>Messages and Codes</i>
ADAINV messages	DDDRUCK	disk/ terminal/ printer	<i>Messages and Codes</i>

* Performance can be improved when sorting large files if the sort dataset is split across two volumes, but this is difficult to accomplish under CMS. Two sort datasets may be specified instead. They must both be on the same device type (SORTDEV parameter), and each must be exactly half the size specified with the SORTSIZE parameter.

ADAINV JCL Examples (VM/ESA or z/VM)

Couple Files

```

DATADEF DDASSOR1,DSN=ADABASVv.ASSO,VOL=ASSOV1
DATADEF DDTEMPR1,DSN=ADABASVv.TEMP,VOL=TEMPV1
DATADEF DDSORTR1,DSN=ADABASVv.SORT,VOL=SORTV1
DATADEF DDPRINT,DSN=ADAINV.DDPRINT,MODE=A
DATADEF DUMP,DUMMY
DATADEF DDDRUCK,DSN=ADAINV.DDDRUCK,MODE=A
DATADEF DDCARD,DSN=RUNINV.CONTROL,MODE=A
DATADEF DDKARTE,DSN=ADAINV.CONTROL,MODE=A
ADARUN

```

Contents of RUNINV CONTROL A1:

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

Contents of ADAINV CONTROL A1:

```

ADAINV COUPLE FILE=1,3,DESCRIPTOR='AA,AA'
ADAINV           TEMPSIZE=100,SORTSIZE=50
*
```

Invert File

```
DATADEF DDASSOR1,DSN=ADABASVv.ASSO,VOL=ASSOV1
DATADEF DDTEMPR1,DSN=ADABASVv.TEMP,VOL=TEMPV1
DATADEF DDSORTR1,DSN=ADABASVv.SORT,VOL=SORTV1
DATADEF DDPRT,DSN=ADAINV.DDPRT,MODE=A
DATADEF DUMP,DUMMY
```

```
DATADEF DDDRUCK,DSN=ADAINV.DDDRUCK,MODE=A
DATADEF DDCARD,DSN=RUNINV.CONTROL,MODE=A
DATADEF DDKARTE,DSN=ADAINV.CONTROL,MODE=A
ADARUN
```

Contents of RUNINV CONTROL A1:

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

Contents of ADAINV CONTROL A1:

```
ADAINV INVERT FILE=1
ADAINV      TEMPSIZE=100,SORTSIZE=50
*
ADAINV      FIELD='AC'
ADAINV      SUPDE='S1,UQ=AA(1,3),AD(2,4)'
```

VSE/ESA

File	File Name	Storage	Logical Unit	More Information
Associator	ASSORn	disk	*	
Intermediate storage	TEMPr1	disk	*	
Sort area	SORTR1	disk	*	
Recovery log (RLOG)	RLOGR1	disk	*	Required with recovery log (RLOG) option
ADARUN parameters	- CARD CARD	reader tape disk	SYSRDR SYS000 *	
ADAINV parameters	-	reader	SYSIPT	
ADARUN messages	-	printer	SYSLST	Messages and Codes
ADAINV messages	-	printer	SYS009	Messages and Codes

* Any programmer logical unit can be used.

ADAINV JCS Examples (VSE/ESA)

See Procedures for VSE/ESA Examples for a description of the VSE/ESA procedures (PROCs).

Couple Files

Refer to member ADAINVCO.X for this example.

```
* $$ JOB JNM=ADAINVCO,CLASS=A,DISP=D
* $$ LST CLASS=A,DISP=D
// JOB ADAINVCO
*      COUPLE FILES
// EXEC PROC=ADAVvLIB
// EXEC PROC=ADAVvFIL
// EXEC ADARUN,SIZE=ADARUN
ADARUN PROG=ADAINV,MODE=MULTI,SVC=xxx,DEVICE=dddd,DBID=yyyyyy
/*
ADAINV COUPLE FILE=2,3,DESCRIPTOR='BB,BB'
ADAINV      TEMPSIZE=100,SORTSIZE=100
/*
/&
* $$ EOJ
```

Invert File

Refer to member ADAINV.X for this example.

```
* $$ JOB JNM=ADAINV,CLASS=A,DISP=D
* $$ LST CLASS=A,DISP=D
// JOB ADAINV
*      INVERT A FIELD TO A DESCRIPTOR
// EXEC PROC=ADAVvLIB
// EXEC PROC=ADAVvFIL
// EXEC ADARUN,SIZE=ADARUN
ADARUN PROG=ADAINV,MODE=MULTI,SVC=xxx,DEVICE=dddd,DBID=yyyyyy
/*
ADAINV INVERT FILE=1
ADAINV FIELD='AC'
ADAINV SUPDE='S1,UQ=AA(1,3),AD(2,4)'
ADAINV TEMPSIZE=100,SORTSIZE=100
/*
/&
* $$ EOJ
```