

# ADARES JCL/JCS Requirements and Examples

This section describes the job control information required to run the Delta Save functions of ADARES with BS2000/OSD, z/OS, z/VM, VSE/ESA and z/VSEsystems, and shows examples of each of the job streams.

**Note:**

When running with the optional Recovery Aid (RLOG), all temporary data sets must also be cataloged in the job control.

This chapter covers the following topics:

- BS2000/OSD
  - z/OS
  - z/VM
  - VSE/ESA and z/VSE
- 

## BS2000/OSD

| Data Set                         | Link Name      | Storage   | More Information                                   |
|----------------------------------|----------------|-----------|--|
| Associator                       | DDASSORn       | disk      |  |
| Delta Save images (DSIM)         | DDDSIMR1       | disk      | required when ADARUN DSF=YES                       |
| Sequential protection log (PLOG) | DDSIIN         | tape/disk | input log for COPY                                 |
| Dual/multiple PLOG               | DDPLOGRn       | disk      | input log for PLCOPY                               |
| Copied log                       | DDSIAUS1       | tape/disk | output of COPY, CLCOPY, PLCOPY                     |
| Extra copied log                 | DDSIAUS2       | tape/disk | required if a copy function is used with TWOCOPIES |
| Recovery log (RLOG)              | DDRLOGR1       | disk      | required for RLOG function                         |
| ADARES parameters                | SYSDTA/DDKARTE |           |  |
| ADARUN parameters                | SYSDTA/DDCARD  |           | <i>Adabas Operations</i>                           |
| ADARES messages                  | SYSLST/DDDRUCK |           | <i>Adabas Messages and Codes</i>                   |
| ADARUN messages                  | SYSOUT/DDPRINT |           | <i>Adabas Messages and Codes</i>                   |

## Rebuild DSIM Data Set from Sequential Protection Log (ADARES COPY)

```

/.COPY           LOGON
/MOD-JOB-OPTIONS LISTING=YES
/MOD-TEST        DUMP=YES
/ASS-SYSLST      DO.PLCOPY.LST
/ASS-SYSOUT      DO.PLCOPY.OUT
/SET-JOB-STEP
/ASS-SYSDTA      *SYSCMD
/SET-FILE-LINK   DDASSOR1,
ADABAS.DB010.ASSOR1,SUP=DISK(SHARE-UPD=YES)
/SET-FILE-LINK   DDDSIMR1, ADABAS.DB010.DSIM
,SUP=DISK(SHARE-UPD=NO)
/SET-FILE-LINK   DDSIIN , ADABAS.DB010.PLOG0310
/SET-FILE-LINK   DDSIAUS1, *DUMMY
/SET-FILE-LINK   DDLIB    , ADABAS.MOD
/REMARK
/START-PROGRAM   FROM-FILE=*MOD(ADABAS.MOD,ADARUN)
ADARUN PROG=ADARES,DSF=YES...
ADARES COPY ...
ADARES DSIMSIZE=...
/ASS-SYSLST      *PRIM
/ASS-SYSOUT      *PRIM
/ASS-SYSDTA      *PRIM
/LOGOFF          SYS-OUTPUT=DEL

```

## Copy Dual/Multiple Protection Log/Build DSIM Data Set (ADARES PLCOPY)

```

/.PLCOPY          LOGON
/MOD-JOB-OPTIONS LISTING=YES
/MOD-TEST         DUMP=YES
/ASS-SYSLST       DO.PLCOPY.LST
/ASS-SYSOUT       DO.PLCOPY.OUT

```

```
/CREATE-FILE      ADABAS.DB010,PLOG.COPY,  
/  
          ( SPACE=RELA(PRIM-ALLOC=960,SEC-ALLOC=96) )  
  
/SET-JOB-STEP  
  
/ASS-SYSDTA      *SYSCMD  
  
/SET-FILE-LINK   DDASSOR1,  
  
ADABAS.DB010.ASSOR1,SUP=DISK(SHARE-UPD=YES)  
  
/SET-FILE-LINK   DDDSIMR1, ADABAS.DB010.DSIM  
  
,SUP=DISK(SHARE-UPD=YES)  
  
/SET-FILE-LINK   DDPLOGR1, ADABAS.DB010.PLOGR1  
  
/SET-FILE-LINK   DDPLOGR2, ADABAS.DB010.PLOGR2  
  
/SET-FILE-LINK   DDSIIN  , ADABAS.DB010.PLOG.COPY,OPEN-MODE=OUTIN,  
/  
          BUFFER-LENGTH=STD(16)  
  
/SET-FILE-LINK   DDLIB    , ADABAS.MOD  
  
/REMARK  
  
/START-PROGRAM   FROM-FILE=*MOD(ADABAS.MOD,ADARUN)  
  
ADARUN  PROG=ADARES,DSF=YES...  
  
ADARES PLCOPY ...  
  
ADARES      DSIMSIZE=...  
  
/ASS-SYSLST     *PRIM  
  
/ASS-SYSOUT     *PRIM  
  
/ASS-SYSDTA     *PRIM  
  
/LOGOFF        SYS-OUTPUT=DEL
```

**z/OS**

| Data Set                         | DD Name  | Storage   | More Information                                   |
|----------------------------------|----------|-----------|--|
| Associator                       | DDASSORn | disk      |  |
| Delta Save images (DSIM)         | DDDSIMR1 | disk      | required when ADARUN DSF=YES                       |
| Sequential protection log (PLOG) | DDSIIN   | tape/disk | input log for COPY                                 |
| Dual/multiple PLOG               | DDPLOGRn | disk      | input log for PLCOPY                               |
| Copied log                       | DDSIAUS1 | tape/disk | output of COPY and PLCOPY                          |
| Extra copied log                 | DDSIAUS2 | tape/disk | required if a copy function is used with TWOCOPIES |
| Recovery log (RLOG)              | DDRLOGR1 | disk      | required for RLOG option                           |
| ADARES parameters                | DDKARTE  |           |  |
| ADARUN parameters                | DDCARD   |           | <i>Adabas Operations</i>                           |
| ADARES messages                  | DDDRUCK  |           | <i>Adabas Messages and Codes</i>                   |
| ADARUN messages                  | DDPRINT  |           | <i>Adabas Messages and Codes</i>                   |

## Rebuild DSIM Data Set from Sequential Protection Log (ADARES COPY)

```
//COPY      EXEC   PGM=ADARUN

//DDASSOR1 DD  DSN=ADABAS.DB010.ASSOR1,DISP=SHR

//DDDSIMR1 DD  DSN=ADABAS.DB010.DSIMR1,DISP=OLD

//DDSIIN    DD  DSN=ADABAS.DB010.PLOG0310,DISP=SHR

//DDSIAUS1 DD  DUMMY

//DDCARD    DD  *

ADARUN PROG=ADARES,DSF=YES, ...

//DDKARTE  DD  *

ADARES COPY ...

ADARES      DSIMSIZE=...

//DDPRINT   DD  SYSOUT=*

//DDDRUCK  DD  SYSOUT=*
```

## Copy Dual/Multiple Protection Log/Build DSIM Data Set (ADARES PLCOPY)

```
//PLCOPY    EXEC   PGM=ADARUN

//DDASSOR1 DD   DSN=ADABAS.DB010.ASSOR1,DISP=SHR
//DDPLOGR1  DD   DSN=ADABAS.DB010.PLOGR1,DISP=SHR
//DDPLOGR2  DD   DSN=ADABAS.DB010.PLOGR2,DISP=SHR
//DDDSIMR1  DD   DSN=ADABAS.DB010.DSIMR1,DISP=SHR
//DDSIAUS1  DD   DSN=ADABAS.DB010.PLOG1310,DISP=(NEW,CATLG),
//                  UNIT=CASS,...
//DDCARD    DD   *
ADARUN PROG=ADARES,DSF=YES,...
//DDKARTE   DD   *
ADARES PLCOPY ...
ADARES          DSIMSIZE=...
//DDPRINT   DD   SYSOUT=*
//DDDRUCK   DD   SYSOUT=*
```

**z/VM**

| Data Set                         | DD Name  | Storage Type            | More Information                                   |
|----------------------------------|----------|-------------------------|--|
| Associator                       | DDASSORn | disk                    |  |
| Delta Save images (DSIM)         | DDDSIMR1 | disk                    | required when ADARUN DSF=YES                       |
| Sequential protection log (PLOG) | DDSIIN   | tape/disk               | input log for COPY                                 |
| Dual/multiple PLOG               | DDPLOGRn | disk                    | input log for PLCOPY                               |
| Copied log                       | DDSIAUS1 | tape/disk               | output of COPY and PLCOPY                          |
| Extra copied log                 | DDSIAUS2 | tape/disk               | required if a copy function is used with TWOCOPIES |
| Recovery log (RLOG)              | DDRLOGR1 | disk                    | required for RLOG option                           |
| ADARES parameters                | DDKARTE  | disk/ terminal/ reader  |  |
| ADARUN parameters                | DDCARD   | disk/ terminal/ reader  | <i>Adabas Operations</i>                           |
| ADARES messages                  | DDDRUCK  | disk/ terminal/ printer | <i>Adabas Messages and Codes</i>                   |
| ADARUN messages                  | DDPRINT  | disk/ terminal/ printer | <i>Adabas Messages and Codes</i>                   |

## Rebuild DSIM Data Set from Sequential Protection Log (ADARES COPY)

```

DATADEF DDASSOR1,DSN=ADABASVv.ASSO,VOL=ASSOV1

DATADEF DDDSIMR1,DSN=ADABASVv.DSIM,VOL=DSIM

DATADEF DDSIIN,DSN=ADABASVv.SIBA,MODE=A

DATADEF DDSIAUS1,DSN=ADABASVv.SIAUS1,UNIT=181,VOL=SIBA01

DATADEF DDPRINT,DSN=ADARES.DDPRINT,MODE=A

DATADEF DDDRUCK,DSN=ADARES.DDDRUCK,MODE=A

DATADEF DDCARD,DSN=RUNRES.CONTROL,MODE=A

DATADEF DDKARTE,DSN=ADARES.CONTROL,MODE=A

ADARUN

```

Contents of RUNRES CONTROL A1:

```
ADARUN PROG=ADARES,DSF=YES...
```

Contents of ADARES CONTROL A1:

```
ADARES COPY ...  
ADARES DSIMSIZE=...
```

## Copy Dual/Multiple Protection Log/Build DSIM Data Set (ADARES PLCOPY)

```
DATADEF DDASSOR1,DSN=ADABASVv.ASSO,VOL=ASSOV1  
DATADEF DDPLOGR1,DSN=ADABASVv.PLOGR1,VOL=PLOGR1  
DATADEF DDPLOGR2,DSN=ADABASVv.PLOGR2,VOL=PLOGR2  
DATADEF DDSIMR1,DSN=ADABASVv.DSIM,VOL=DSIM  
DATADEF DDSIAUS1,DSN=ADABASVv.SIAUS1,UNIT=181,VOL=SIBA01  
DATADEF DDPRINT,DSN=ADARES.DDPRINT,MODE=A  
DATADEF DDDRUCK,DSN=ADARES.DDDRUCK,MODE=A  
DATADEF DDCARD,DSN=RUNRES.CONTROL,MODE=A  
DATADEF DDKARTE,DSN=ADARES.CONTROL,MODE=A  
ADARUN
```

Contents of RUNRES CONTROL A1:

```
ADARUN PROG=ADARES,DSF=YES...
```

Contents of ADARES CONTROL A1:

```
ADARES PLCOPY ...  
ADARES DSIMSIZE=...
```

## VSE/ESA and z/VSE

| Data Set                         | Symbolic          | Storage                | Logical Unit          | More Information                                   |
|----------------------------------|-------------------|------------------------|-----------------------|--|
| Associator                       | ASSORn            | disk                   |                       | see note   |
| Delta Save images (DSIM)         | DSIMR1            | disk                   |                       | required when ADARUN DSF=YES                       |
| Sequential protection log (PLOG) | SIIN              | tape/disk              |                       | input log for COPY                                 |
| Dual/multiple PLOG               | PLOGRn            | disk                   | *                     | input log for PLCOPY                               |
| Copied log                       | SIAUS1            | tape<br>disk           | SYS021<br>*           | output of COPY and PLCOPY                          |
| Extra copied log                 | SIAUS2            | tape<br>disk           | SYS022<br>*           | required if a copy function is used with TWOCOPIES |
| Recovery log (RLOG)              | RLOGR1            | disk                   |                       | required for RLOG option                           |
| ADARES parameters                |                   | reader                 | SYSIPT                |  |
| ADARUN parameters                | -<br>CARD<br>CARD | reader<br>tape<br>disk | SYSRDR<br>SYS000<br>* | <i>Adabas Operations</i>                           |
| ADARES messages                  |                   | printer                | SYS009                | <i>Adabas Messages and Codes</i>                   |
| ADARUN messages                  |                   | printer                | SYSLST                | <i>Adabas Messages and Codes</i>                   |

\* Any programmer logical unit can be used.

See the VSE/ESA-related job information in section Adabas Utility Functions for Delta Save .

## Rebuild DSIM Data Set from Sequential Protection Log (ADARES COPY)

```
// EXEC PROC=ADAVvFIL
// EXEC PROC=ADAVvLIB
// EXEC ADARUN,SIZE=ADARUN
ADARUN PROG=ADARES,DSF=YES,...
/*
ADARES COPY
ADARES DSIMSIZE=...
/*
```

## Copy Dual/Multiple Protection Log/Build DSIM Data Set (ADARES PLCOPY)

```
// EXEC PROC=ADAVvFIL  
  
// EXEC PROC=ADAVvLIB  
  
// EXEC ADARUN,SIZE=ADARUN  
  
ADARUN PROG=ADARES,DSF=YES,...  
  
/*  
  
ADARES PLCOPY  
  
ADARES DSIMSIZE=...  
  
/*
```