

# Adabas Sequential Files

This document covers the following topics:

- Sequential File Table
- Operating System Dependencies

## Sequential File Table

This section summarizes the sequential files used by the Adabas utilities. Explanations of the table heading and contents are in the text following the table.

Utility	File Name	VSE Tape SYS	Out	In	BLKSIZE by device	Concatenation
ADACDC	DD/SIIN	10		x		Yes
ADACMP	DD/AUSBA DD/EBAND DD/FEHL	12 10 14	x x	x		Yes
ADACNV	DD/FILEA	10	x			
ADALOD	DD/EBAND DD/FILEA DD/ISN DD/OLD	10 12 16 14	x x	x x x	Yes	Yes Yes
ADAMER	DD/EBAND	10		x		
ADAORD	DD/FILEA	10	x	x	Yes	
ADAPLP	DD/PLOG	14		x		Yes
ADARAI	DD/OUT	10	x			
ADAREP	DD/SAVE DD/PLOG	10 11		x x		Yes Yes
ADARES	DD/BACK DD/SIAUS1 DD/SIAUS2 DD/SIIN	20 21 22 20	x x	x x		Yes Yes

Utility	File Name	VSE Tape SYS	Out	In	BLKSIZE by device	Concatenation	
ADASAV	DD/DEL1	31		x		Yes	
	DD/DEL2	32		x		Yes	
	DD/DEL3	33		x		Yes	
	DD/DEL4	34		x		Yes	
	DD/DEL5	35			x		Yes
	DD/DEL6	36			x		Yes
	DD/DEL7	37			x		Yes
	DD/DEL8	38			x		Yes
	DD/DUAL1	21		x			
	DD/DUAL2	22		x			
	DD/DUAL3	23		x			
	DD/DUAL4	24		x			
	DD/DUAL5	25		x			
	DD/DUAL6	26		x			
	DD/DUAL7	27		x			
	DD/DUAL8	28		x			
	DD/FULL	30			x		Yes
	DD/PLOG	10			x		Yes
	DD/REST1	11			x		Yes
	DD/REST2	12			x		
	DD/REST3	13			x		
	DD/REST4	14			x		
	DD/REST5	15			x		
	DD/REST6	16			x		
	DD/REST7	17			x		
	DD/REST8	18			x		
	DD/SAVE1	11		x			
	DD/SAVE2	12		x			
	DD/SAVE3	13		x			
	DD/SAVE4	14		x			
	DD/SAVE5	15		x			
	DD/SAVE6	16		x			
DD/SAVE7	17		x				
DD/SAVE8	18		x				

Utility	File Name	VSE Tape SYS	Out	In	BLKSIZE by device	Concatenation
ADASEL	DD/EXPA1	11	x			
	DD/EXPA2	12	x			
	DD/EXPA3	13	x			
	DD/EXPA4	14	x			
	DD/EXPA5	15	x			
	DD/EXPA6	16	x			
	DD/EXPA7	17	x			
	DD/EXPA8	18	x			
	DD/EXPA9	19	x			
	DD/EXPA10	20	x			
	DD/EXPA11	21	x			
	DD/EXPA12	22	x			
	DD/EXPA13	23	x			
	DD/EXPA14	24	x			
	DD/EXPA15	25	x			
	DD/EXPA16	26	x			
	DD/EXPA17	27	x			
	DD/EXPA18	28	x			
	DD/EXPA19	29	x			
	DD/EXPA20	30	x			
	DD/SIIN	10		x		Yes
ADAULD	DD/OUT1	10	x	x	Yes	Yes
	DD/OUT2	11	x	x	Yes	Yes
	DD/ISN	12	x	x	Yes	Yes
	DD/SAVE	13		x		Yes
	DD/PLOG	14				
	DD/FULL	30				
	DD/DEL1-8	31-38				
ADAVAL	DD/FEHL	14	x		Yes	

Files that are both output and input are first written and then read by the indicated program. BS2000, VM/ESA or z/VM, OS/390 or z/OS, and OS-compatible files have "DD..." names (DDSIIN, DDFEHL, etc.); VSE/ESA file names are without "DD".

## Operating System Dependencies

The following sections describe characteristics of file and device definition by operating system.

### BS2000 Systems

**Note:**

This discussion uses SPF format. In ISP format:

SPF Format	ISP Format
BUFF-LEN	BLKSIZE defined by BLKSIZE=(STD,16)
REC-FORM	RECFM
REC-SIZE	RECSIZE
SET-FILE-LINK	FILE

The LINK name by which a file is referenced is determined as follows:

- The characters DD are prefixed to the file name to form the LINK name.
- If files for which the column "Concatenation" contains "Yes" are on tape, they may be concatenated as follows: the first file is read using the indicated LINK name; at the first end-of-file, 01 is appended to the LINK name; and, if there is a /SET-FILE-LINK (in ISP format /FILE) statement for that LINK name, reading continues.
- Each subsequent end-of-file adds 1 to the LINK name, and as long as there is a /SET-FILE-LINK (in ISP format /FILE) statement for that LINK name, reading continues through a maximum of 99. For LINK names longer than six characters, the excess characters will be overlaid with the file number increment (e.g., DDEBAND becomes DDEBAN01).
- BS2000 does not support the backward reading of multivolume tape files; therefore, all volumes of the ADARES DDBACK file must be specified in the reverse order in which they were written on /SET-FILE-LINK (in ISP format /FILE) statements using the LINK names DDBACK, DDBACK01, DDBACK02, and so on.

The BUFF-LEN of a sequential file is determined as follows:

1. The BUFF-LEN is obtained from the /SET-FILE-LINK statement or the dataset's catalog entry, if present.
2. If the BUFF-LEN cannot be obtained from the /SET-FILE-LINK statement and/or catalog, the value of the ADARUN QBLKSIZE parameter is used, if specified.
3. Otherwise, the BUFF-LEN depends on the device type as follows:

Tape:	32760
Disk:	32768 (BUFF-LEN=(STD,16))

The REC-SIZE and REC-FORM should be as follows:

Tape:	REC-SIZE = BUFF-LEN - 4; REC-FORM = V;
Disk:	REC-SIZE = BUFF-LEN - 20; RECFORM = V;
Input:	Obtained from the /SET-FILE-LINK statement or the dataset's catalog entry.

**Note:**

Do not specify REC-FORM, REC-SIZE, or BUFF-LEN for input datasets unless the TAPE dataset contains no REC-FORM, REC-SIZE, or BUFF-LEN values in HDR2.

The SPACE parameter for primary and secondary allocations must specify a multiple of three (3) times the number of PAM blocks specified in the BUFF-LEN parameter. Otherwise, I/O errors will occur. For the default /CREATE-FILE ...,PUB(SPACE(48,48)) and /SET-FILE-LINK ...,BUFF-LEN=STD(16) (in ISP format, BLKSIZE=(STD,16), SPACE=(48,48)) is the smallest valid value.

The portions of the DDDRUCK and DDPRINT datasets already written to disk can be accessed during either a regular nucleus or utility session for reading. This includes the following BS2000 read accesses:

- SHOW-FILE
- @READ dataset
- /COPY-FILE (in ISP format, /COPY)

**Concatenation of Sequential Input Files for BS2000**

For using more than one dataset as input medium to an ADABAS utility, some operating systems (such as OS/390) provide a concatenation feature.

For BS2000 this feature is simulated by adding /SET-FILE-LINK (in ISP format, /FILE) statements with modified LINK names created from the original and a two-digit increment (ranging from 01 to 99):

```
/SET-FILE-LINK DDTEST,firstfile
/SET-FILE-LINK DDTEST01,secondfile
/SET-FILE-LINK DDTEST02,thirdfile
...
/SET-FILE-LINK DDTEST99,lastfile
```

In ISP format:

```
/FILE firstfile ,LINK=DDTEST
/FILE secondfile ,LINK=DDTEST01
/FILE thirdfile ,LINK=DDTEST02
...
/FILE lastfile ,LINK=DDTEST99
```

For those original LINK names that are 7 or 8 characters long, the incremental number occupies the 7th and 8th position. For example:

```
/SET-FILE-LINK DDEBAND,firstfile
/SET-FILE-LINK DDEBAND01,lastfile
```

In ISP format:

```
/FILE firstfile ,LINK=DDEBAND
/FILE secondfile ,LINK=DDEBAN01
```

When processing input files that have the concatenation option at end-of-file of one input file, a check is made to determine whether a /SET-FILE-LINK (in ISP format, /FILE) statement exists for the next dataset. If none exists, the sequential GET call returns EOF; otherwise, the dataset currently open is closed, and an open is tried for the next file.

Files concatenated in this way must have the same file characteristics (block size, record format and record size).

This concatenation feature applies also to files that are processed backwards. The order of the LINK names is the reverse of the creation order. For example, ADARES with DDBACK:

```
/SET-FILE-LINK DDBACK,lastfile
/SET-FILE-LINK DDBACK01,filebeforelast
/...
/SET-FILE-LINK DDBACKnn,firstfile
```

In ISP format:

```
/FILE lastfile ,LINK=DDBACK
/FILE filebeforelast,LINK=DDBACK01
/....
/FILE firstfile ,LINK=DDBACKnn
```

Note that this feature can also be used to process a multivolume file backwards, if each volume is specified with a separate /SET-FILE-LINK (in ISP format, /FILE) statement.

The following list is of LINK names/utilities with the concatenation option:

DDDELn (where n = 1-8)	ADASAV
DDEBAND	ADACMP ADALOD ADAMER
DDFULL	ADASAV
DDISN	ADALOD
DDPLOG	ADAPLP ADASAV
DDBACK	ADARES
DDSIIN	ADARES ADASEL
DDREST1	ADASAV (LINK names used are DDREST1, DDREST01, DDREST02, and so on.)

### Example for Use of the Concatenation Feature with ADARES

During the last nucleus session, three protection log files were produced with ADARES PLCOPY named F1, F2, F3.

When backing out the session to a specific point, use the following /SET-FILE-LINK (in ISP format, /FILE) statements for the ADARES BACKOUT function:

```
/SET-FILE-LINK DDBACK,F3
/SET-FILE-LINK DDBACK01,F2
/SET-FILE-LINK DDBACK02,F1
```

In ISP format:

```
/FILE F3, LINK=DDBACK
/FILE F2, LINK=DDBACK01
/FILE F1, LINK=DDBACK02
```

To regenerate the database from the protection log that was produced during the session, use the following /SET-FILE-LINK (in ISP format, /FILE) statements for the ADARES REGENERATE function:

```
/SET-FILE-LINK DDSIIN, F1
/SET-FILE-LINK DDSIIN01, F2
/SET-FILE-LINK DDSIIN02, F3
```

In ISP format:

```
/FILE F1, LINK=DDSIIN
/FILE F2, LINK=DDSIIN01
/FILE F3, LINK=DDSIIN02
```

### Control Statement Read Procedure in Version 11.2 (OSD 2.0)

With BS2000 version 11.2 (OSD 2.0), the SYSIPT system file is no longer available. Beginning with version 5.3.3, ADABAS can read all control statements from the SYSDTA system file.

When running on BS2000 Versions 10.0 or 11.0, the SYSIPT assignment can still be used; however, Software AG recommends adapting all ADABAS utility and Entire Net-Work job control to indicate the SYSDTA system file before migrating to BS2000 version 11.2 (OSD 2.0).

### ADARUN TAPEREL: Tape Release Option

The ADARUN parameter TAPEREL is required to perform the tape handling control for utilities that access files on tape. See the *ADABAS Operations* documentation for more information.

## OS/390 or MVS/ESA Systems

The DDNAME is formed by prefixing the characters DD to the file name.

To allow utilities to access dataset information after closing, the DD statement for sequential datasets used in utilities should not contain FREE=CLOSE.

The BLKSIZE of a sequential file is determined as follows:

- If the column, "BLKSIZE by device" specifies Yes for a file, the default BLKSIZE depends on the device type as follows:

Tape:	32760
3330 disk:	13030
3340 disk:	8368
3350 disk:	19069
3375 disk:	17600
3380 disk:	23476
3390 disk:	27998

- If the column "BLKSIZE by device" does not specify Yes for a file, the file's BLKSIZE is obtained from the DD statement or dataset label, if present. It must be present for any input file.
- If the column "BLKSIZE by device" does not specify Yes for a file and the BLKSIZE cannot be obtained from the DD statement or dataset label, the value of the ADARUN QBLKSIZE parameter is used, if specified.

Except for ADACMP EBAND, the RECFM and LRECL of all sequential files are VB and BLKSIZE-4, respectively. For ADACMP EBAND, RECFM and LRECL must be available from the DD statement and/or dataset label.

If the DCB BUFNO parameter is not provided on the DD statement, the operating system default will be used.

## VM/ESA Systems

The DATADEF name is formed by prefixing the characters DD to the file name.

The BLKSIZE of a sequential file is determined as follows:

- If the column, "BLKSIZE by device" specifies Yes for a file, the BLKSIZE depends on the device type as follows:

Tape:	32760
FBA disk:	32760
3330 disk:	13030
3340 disk:	8368
3350 disk:	19069
3375 disk:	17600
3380 disk:	23476
3390 disk:	27998

- If the column "BLKSIZE by device" does not specify Yes for a file, the file's BLKSIZE is obtained from the DD statement or dataset label, if present. It must be present for any input file.



- If the column "BLKSIZE by device" does not specify Yes for a file and the BLKSIZE cannot be obtained from the DD statement or dataset label, the value of the ADARUN QBLKSIZE parameter is used, if specified.

For all sequential files except ADACMP EBAND, the RECFM is VB and LRECL is (BLKSIZE - 4). For ADACMP EBAND, RECFM and LRECL must be available from the DATADEF statement and/or dataset label.

## VSE/ESA Systems

The following items determine how a file is referenced by the utilities running under VSE/ESA:

- The file name is used as the filename on the DLBL or TLBL statement.
- If files for which the column "Concatenation" contains Yes are on tape, they may be concatenated as follows:
  - The file is first read using the indicated file name.
  - At the first end-of-file, 01 is appended to the file name and, if there is a TLBL statement for that filename, reading continues.
  - At each subsequent end-of-file, 1 is added to the file name and reading continues as long as there is a TLBL statement for that filename, up through a maximum of 99.
- Since VSE does not support reading multivolume tape files backward, each volume of the ADARES BACK file must be specified in reverse order from the way it was written on TLBL statements using the filenames BACK, BACK01, BACK02, and so on.

Any programmer logical unit may be used for sequential files on disk. The *VSE Tape SYS* number must be used for sequential files on tape; any or all of these numbers may be changed using procedures defined in the ADABAS Installation documentation.

The BLKSIZE of a sequential file is determined as follows:

- If the column "BLKSIZE by Device" specifies Yes for a file, the BLKSIZE depends on the device type as follows:

Tape:	32760
FBA disk:	32760
3330 disk:	13030
3340 disk:	8368
3350 disk:	19069
3375 disk:	17600
3380 disk:	23476
3390 disk:	27998

- If the column "BLKSIZE by Device" does not specify Yes for a file, the value of the ADARUN QBLKSIZE parameter is used, if specified.

For ADACMP EBAND, this BLKSIZE is checked and may then be changed to an actual BLKSIZE, depending on the RECFM and LRECL parameters as specified on ADACMP control cards, as follows:

If RECFM= ...	then the actual BLKSIZE= ...
F	LRECL.
FB	BLKSIZE/LRECL*LRECL, where the remainder of the division is discarded before the multiplication.
U	LRECL, which must not be greater than BLKSIZE.
V	LRECL+4, which must not be greater than BLKSIZE.
VB	BLKSIZE, which must not be less than LRECL+4.

The RECFORM of all sequential files except ADACMP EBAND is VARBLK. For ADACMP EBAND, it is provided by the RECFM parameter of a control statement.

To distinguish whether VSE message 4140D refers to the first or a subsequent volume of a multivolume tape file, message ADAI31 is written to the operator whenever a tape file is opened, but not at end-of-volume.

### Concatenation of Sequential Input Files for VSE/ESA

In those cases where it is desired to use more than one dataset as input medium for an ADABAS utility, a concatenation feature is provided by some operating systems (OS/390 or z/OS, for example).

For VSE, this feature is simulated by adding FILE statements with modified LINK names created from the original and a two-digit increment (ranging from 01 to 99):

```
// DLBL TEST  , 'firstfile'
// EXTENT ...
// DLBL TEST01, 'secondfile'
// EXTENT ...
...
// DLBL TEST99, 'lastfile'
// EXTENT ...
```

When processing input files that have the concatenation option at end-of-file (EOF) of one input file, a check is made to determine whether a FILE statement exists for the next dataset. If it does not exist the Sequential Get call returns EOF; otherwise, the dataset currently open is closed and an open is tried for the next file.

Files concatenated in this way must have the same file characteristics (block size, record format, and record size).

This concatenation feature applies also to files that are processed backwards. The order of the LINK names is the reverse of the creation order; for example, ADARES with BACK:

```
// DLBL BACK  , 'lastfile'
// EXTENT ...
// DLBL BACK01, 'filebeforelast'
// EXTENT ...
...
// DLBL BACKnn, 'firstfile'
// EXTENT ...
```

Note that this feature could also be used to process a multivolume file backwards, if each volume is specified with a separate FILE statement.

The following are the LINK names/utilities with the concatenation option:

DELn (where n=1-8)	ADASAV
EBAND	ADACMP ADALOD ADAMER
FULL	ADASAV
ISN	ADALOD
PLOG	ADAPLP ADASAV
BACK	ADARES
SIIN	ADARES ADASEL
REST1	ADASAV (LINK names used are REST1, REST101, REST102, and so on.)

### Example for use of the Concatenation Feature with ADARES

During the last nucleus session, three protection log files were produced with ADARES PLCOPY named F1, F2, F3.

When deciding to back out the session to a specific point, the following FILE statements should be used for the ADARES BACKOUT function:

```
// DLBL BACK  , 'F3'
// EXTENT ...
// DLBL BACK01, 'F2'
// EXTENT ...
// DLBL BACK02, 'F1'
// EXTENT ...
```

To regenerate the database from the protection log that was produced during the session, the following FILE statements should be used for the ADARES REGENERATE function:

```
// DLBL SIIN  , 'F1'
// EXTENT ...
// DLBL SIIN01, 'F2'
// EXTENT ...
// DLBL SIIN02, 'F3'
// EXTENT ...
```