

Input Data Requirements

This chapter covers the following topics:

- Input Data Structure
 - Multiple-Value Field Count
 - Periodic Group Count
 - Variable-Length Field Size
-

Input Data Structure

ADACMP input data must be in a sequential dataset/file. Indexed sequential and VSAM input cannot be used.

The records may be fixed, variable, or of undefined length. The maximum input record length permitted depends on the operating system. The maximum compressed record length is restricted by the Data Storage block size in use and the maximum compressed record length set for the file (see the MAXRECL parameter, ADALOD utility). The input records can be in either blocked or unblocked format.

The fields in each record must be structured according to the field definition statements provided (or the specified FDT if an existing Adabas FDT is being used). If a user exit routine is used, the structure following user exit processing must agree with the field definitions. Any trailing information contained in an input record for which a corresponding field definition statement is not present is ignored and is not included in the ADACMP output.

Datasets that contain no records are also permitted.

The input dataset can be omitted if the parameter NUMREC=0 is supplied.

Multiple-Value Field Count

The number of values in each record's multiple-value field must either be specified in the field definition statement, or the value count must precede the values in each input record. When specified in the field definition statement, the minimum multiple-value count is 1, and the maximum is 191. When the minimum count is specified in the input record, zero (0) can be specified to indicate a multiple-value field containing no values.

If the number of values is the same for each record, this number may be specified with the field definition statement for the multiple-value field. In this case, the count byte in the input record must be omitted. If the record definitions are from an existing FDT or if the input data is from an earlier DECOMPRESS operation, the data already contains the length values; the count must not be specified in the field definition statements.

The count you specify may be changed by ADACMP if the NU option is specified for the field. ADACMP suppresses null values, and changes the count field accordingly. This is true whether you specify the value count before each series of values, or in the field definition statement. Refer to the section Field/Group Definition/Multiple-Value Field (MU).

Example 1: Multiple-Value Field Count with Varying Number of Occurrences

Field Definition:

```
ADACMP FNDEF='01,MF,5,A,MU,NU'
```

Each record contains a different number of values for MF, and the count comes before each series of occurrences.

	Before ADACMP	After ADACMP
Input Record 1 (3 values)	MF count=3 AAAA BBBB CCCC	MF count=3 AAAA BBBB CCCC
Input Record 2 (2 values)	MF count=2 AAAA BBBB	MF count=2 AAAA BBBB
Input Record 3 (3 values)	MF count=3 AAAA bbbb CCCC	MF count=2 AAAA CCCC
Input Record 4 (no values)	MF count=0	MF count=0
Input Record 5 (1 value)	MF count=1 bbbb	MF count=0

Example 2: Multiple-Value Field Count with Same Number of Occurrences

Field Definition:

```
ADACMP FNDEF='01,MF,4,A,MU(3),NU'
```

Each record contains 3 values for MF, as specified in the field definition statement.

	Before ADACMP	After ADACMP
Input Record 1		MF count=3 AAAA BBBB CCCC
Input Record 2		MF count=2 AAAA BBBB
Input Record 3		MF count=2 AAAA CCCC
Input Record 4		MF count=0

Periodic Group Count

Each periodic group must specify a count of field iterations (occurrences) in the record. The count is specified either within the field definition statement for all records, or as a one-byte binary value before each occurrence group in every record. If the count is in the field definition statement, the count byte must be omitted from the input records. When specified in the field definition statement, the minimum count allowed is 1, and the maximum number of periodic group occurrences allowed is 99 (or 191, if the MAXPE191 parameter is specified). When the minimum count is specified in the record, the value can be zero (0) for a periodic group with no occurrences.

The occurrence count provided may be modified by ADACMP if all the fields contained in the periodic group are defined with the NU option. If all the fields within a given occurrence contain null values and there are no following occurrences that contain non-null values, the occurrence will be suppressed and the periodic group occurrence count will be adjusted accordingly.

Example 1: Periodic Group Count with Varying Number of Occurrences

Field Definitions:

```
ADACMP COMPRESS MAXPE191,...
ADACMP FNDEF=' 01,GA,PE'
ADACMP FNDEF=' 02,A1,4,A,NU'
ADACMP FNDEF=' 02,A2,4,A,NU'
```

The input records contain a variable number of occurrences for GA (up to 191 occurrences are permitted). The count of occurrences comes before each occurrence group in the input records.

	Before ADACMP	After ADACMP
Input Record 1	GA count=2	GA count=2
	GA (1st occurrence) A1=AAAA A2=BBBB	
	GA (2nd occurrence) A1=CCCC A2=DDDD	
Input Record 2	GA count=1	GA count=0
	GA (1st occurrence) A1=bbbb A2=bbbb	
Input Record 3	GA count=3	GA count=3
	GA (1st occurrence) A1=AAAA A2=bbbb	
	GA (2nd occurrence) A1=BBBB A2=bbbb	
	GA (3rd occurrence) A1=CCCC A2=bbbb	
Input Record 4	GA count=0	GA count=0

Example 2: Periodic Group Count with Same Number of Occurrences

Field Definitions:

```
ADACMP FNDEF='01,GA,PE(3)'  
ADACMP FNDEF='02,A1,4,A,NU'  
ADACMP FNDEF='02,A2,4,A,NU'
```

All input records contain 3 occurrences for GA, as specified in the field definition statement.

	Before ADACMP	After ADACMP
Input Record 1		GA count=3
	GA (1st occurrence) A1=AAAA A2=bbbb	
	GA (2nd occurrence) A1=BBBB A2=bbbb	
	GA (3rd occurrence) A1=CCCC A2=bbbb	
Input Record 2		GA count=2 (see note)
	GA (1st occurrence) A1=bbbb A2=bbbb	
	GA (2nd occurrence) A1=BBBB A2=bbbb	
	GA (3rd occurrence) A1=bbbb A2=bbbb	
Input Record 3	All occurrences contain null values	GA count=0 All occurrences are suppressed

Note:

The first occurrence is included in the count since occurrences follow that contain non-null values. The third occurrence is not included in the count since there are no non-null values in the occurrences that follow.

Example 3: Adding a Field to a PE-Group

In the PE named AW, the field AY should be added:

Old FDT	New FDT
01 AA,8,A,DE,UQ	01 AA,8,A,DE,UQ
01 AW,PE	01 AW,PE
02 AX,8,U,NU	02 AX,8,U,NU
02 AT,8,U,NU	02 AT,8,U,NU
01,AZ,3,A,DE,MU,NU	02 AY,8,U,NU
	01,AZ,3,A,DE,MU,NU

Note:

All of the currently existing fields in the PE must be specified.

1. Determine the maximum occurrence of the PE (for example, a result of 2).
2. Decompress the file with the format parameter.
3. Decompress INFILE=xx,FORMAT='AA,AX1-2,AT1-2,AZ'
4. Compress again:

```
ADACMP COMPRESS FILE=32
ADACMP FORMAT='AA,AX1-2,AT1-2,AZ'
ADACMP FNDEF='01,AA,8,A,DE,UQ'
ADACMP FNDEF='01,AW,PE(2)'
ADACMP FNDEF='02,AX,8,U,NU'
ADACMP FNDEF='02,AT,8,U,NU'
ADACMP FNDEF='02,AY,8,U,NU'
ADACMP FNDEF='01,AZ,3,A,DE,MU,NU'
```

Variable-Length Field Size

Each value of a variable-length field (length parameter not specified in the field definition) must be preceded by a one-byte binary count indicating the value length (including the length byte itself).

Example of Variable-Length Field Size

Field Definitions:

```
ADACMP FNDEF='01,AA,5,A,DE'
ADACMP FNDEF='01,VF,0,A'
ADACMP FNDEF='01,VR,0,A'
```

Input record:

