GET GET

GET

In structured mode and in reporting mode using a DEFINE DATA LOCAL statement, the following syntax applies:

In reporting mode using no DEFINE DATA LOCAL statement, the following syntax applies:

This chapter covers the following topics:

- Function
- Restrictions
- Syntax Description
- Example

For an explanation of the symbols used in the syntax diagram, see *Syntax Symbols*.

Related Statements: ACCEPT/REJECT | AT BREAK | AT START OF DATA | AT END OF DATA |
BACKOUT TRANSACTION | BEFORE BREAK PROCESSING | DELETE | END TRANSACTION |
FIND | GET SAME | GET TRANSACTION | HISTOGRAM | LIMIT | PASSW | PERFORM BREAK
PROCESSING | READ | RETRY | STORE | UPDATE

Belongs to Function Group: Database Access and Update

Function

The GET statement is used to read a record with a given Adabas Internal Sequence Number (ISN).

GET Restrictions

For XML databases, the GET statement is used to read an XML object with a given object ID.

The GET statement does not cause a processing loop to be initiated.

Restrictions

- The GET statement cannot be used for SQL databases.
- The GET statement cannot be used with Entire System Server.

Syntax Description

Operand Definition Table:

Operand	Possible Structure				Possible Formats											Referencing Permitted	Dynamic Definition	
operand1	С	S				A											yes	no
operand2	С	S					N										no	no
operand3	С	S			N		N	P	I		B *						yes	no
operand4		S	A			A	N	P	I	F	В	D	Т	L			yes	yes

^{*} Format B of operand3 may be used only with a length of less than or equal to 4.

Syntax Element Description:

Example GET

Syntax Element	Description								
view-name	View Name:								
	In structured mode and in reporting mode using a DEFINE DATA LOCAL statement, the name of a view as defined either directly within a DEFINE DATA statement or in a separate global or local data area.								
ddm-name	DDM Name:								
	In reporting mode using no DEFINE DATA LOCAL statement, the name of the data definition module (DDM) is referenced.								
PASSWORD=operand1	PASSWORD Clause/CYPHER Clause:								
	These clauses are applicable only to Adabas databases.								
	The PASSWORD clause is used to provide a password when retrieving data from an Adabas file which is password protected.								
CIPHER=operand2	The CIPHER clause is used to provide a cipher key when retrieving data from an Adabas file which is enciphered.								
	See the statements FIND and PASSW for further information.								
*ISN / operand3	Internal Sequence Number:								
	The ISN must be provided either in the form of a numeric constant or user-defined variable (<i>operand3</i>), or via the Natural system variable *ISN.								
(r)	Statement Reference:								
	The notation (r) is used to specify the statement which contains the FIND or READ statement used to initially read the record.								
	If (r) is not specified, the GET statement will be related to the innermost active processing loop.								
	(x) may be specified as a reference statement number or as a statement label.								
operand4	Reference to Database Fields:								
	In reporting mode, subsequent references to database fields that have been read with a GET statement can contain the label or line number of the GET statement.								

Example

** Example 'GETEX1': GET

DEFINE DATA LOCAL

- 1 PERSONS VIEW OF EMPLOYEES
 - 2 PERSONNEL-ID
 - 2 NAME

GET Example

```
2 FIRST-NAME
1 SALARY-INFO VIEW OF EMPLOYEES
 2 NAME
 2 CURR-CODE (1:1)
 2 SALARY (1:1)
1 #ISN-ARRAY (B4/1:10)
1 #LINE-NR
             (N2)
END-DEFINE
FORMAT PS=16
LIMIT 10
READ PERSONS BY NAME
 MOVE *COUNTER TO #LINE-NR
 MOVE *ISN TO #ISN-ARRAY (#LINE-NR)
 DISPLAY #LINE-NR PERSONNEL-ID NAME FIRST-NAME
 AT END OF PAGE
   INPUT / 'PLEASE SELECT LINE-NR FOR SALARY INFORMATION:' #LINE-NR
   IF #LINE-NR = 1 THRU 10
     GET SALARY-INFO #ISN-ARRAY (#LINE-NR)
     WRITE / SALARY-INFO.NAME
             SALARY-INFO.SALARY (1)
             SALARY-INFO.CURR-CODE (1)
    END-IF
  END-ENDPAGE
 /*
END-READ
END
```

Output of Program GETEX1:

Page 1 05-01-13 13:17:42

#LINE-NR	PERSONNEL ID	NAME	FIRST-NAME
1	60008339	ABELLAN	KEPA
2	30000231	ACHIESON	ROBERT
3	50005800	ADAM	SIMONE
4	20008800	ADKINSON	JEFF
5	20009800	ADKINSON	PHYLLIS
6	20012700	ADKINSON	HAZEL
7	20013800	ADKINSON	DAVID
8	20019600	ADKINSON	CHARLIE
9	20008600	ADKINSON	MARTHA
10	20005700	ADKINSON	TIMMIE

PLEASE SELECT LINE-NR FOR SALARY INFORMATION: 1

ABELLAN 1450000 PTA