MULTIPLY

This chapter covers the following topics:

- Function
- Syntax 1 MULTIPLY Statement without GIVING Clause
- Syntax 2 MULTIPLY Statement with GIVING Clause
- Example

Related Statements: ADD | COMPRESS | COMPUTE | DIVIDE | EXAMINE | MOVE | MOVE ALL | RESET | SEPARATE | SUBTRACT

Belongs to Function Group: Arithmetic and Data Movement Operations

Function

The MULTIPLY statement is used to multiply two operands. Depending on the syntax used, the result of the multiplication may be stored in *operand1* or *operand3*.

If a database field is used as the result field, the multiplication results in an update only to the internal value of the field as used within the program. The value for the field in the database remains unchanged.

For multiplications involving arrays, see also *Rules for Arithmetic Assignments*, *Arithmetic Operations with Arrays* (in the *Programming Guide*).

Two different structures are possible for this statement.

Syntax 1 - MULTIPLY Statement without GIVING Clause

When Syntax 1 used, the result of the multiplication can be stored in operand1.

MULTIPLY [ROUNDED] operand1 BY operand2

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

Operand Definition Table:

Operand	Possible Structure					Possible Formats								ts		Referencing Permitted	Dynamic Definition		
operand1		S	A		М		N	P	I	F						yes	no		
operand2	C	S	A		N		N	P	I	F						yes	no		

Syntax Element Description:

Syntax Element	Description						
operand1 BY	Operands:						
operand2	operand1 is the multiplicand, operand2 is the multiplier.						
	As the GIVING clause is <i>not</i> used, the result is stored in <i>operand1</i> , hence the statement is equivalent to:						
	<oper1> := <oper1> * <oper2></oper2></oper1></oper1>						
	Note:						
	If <i>operand1</i> is a numeric constant, the GIVING clause is required; see <i>Syntax 2 - MULTIPLY with GIVING Clause</i>						
ROUNDED	ROUNDED Option:						
	If you specify the keyword ROUNDED, the value will be rounded before it is assigned to <i>operand1</i> or <i>operand3</i> .						
	For information on rounding, see <i>Rules for Arithmetic Assignment</i> <i>Field Truncation and Field Rounding</i> in the <i>Programming Guide</i> .						

Syntax 2 - MULTIPLY Statement with GIVING Clause

When Syntax 2 used, the result of the multiplication can be stored in operand3.

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MULTIPLY [ROUNDED] operand1 BY operand2 GIVING operand3
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For an explanation of the symbols used in the syntax diagram, see Syntax Symbols.

Operand Definition Table:

Operand		Po Str	ossił ucti	ole ur	e		Possible Formats							ats			Referencing Permitted	Dynamic Definition		
operand1	C	S	Α		М			N	P	I	F						yes	no		
operand2	C	S	A		N			N	P	I	F						yes	no		
operand3		S	A		М	A	U	N	P	I	F	B*		Т			yes	yes		

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

Syntax Element Description:

Syntax Element	Description
operand1 BY operand2 GIVING	Operands:
operanas	<i>operand1</i> is the multiplicand, <i>operand2</i> is the multiplier.
	As the GIVING clause is used, <i>operand1</i> will not be modified and the result will be stored in <i>operand3</i> , hence the statement is equivalent to:
	<pre><oper3> := <oper1> * <oper2></oper2></oper1></oper3></pre>
	If <i>operand1</i> is a numeric constant, the GIVING clause is required.
ROUNDED	ROUNDED Option:
	If you specify the keyword ROUNDED, the value will be rounded before it is assigned to <i>operand1</i> or <i>operand3</i> .
	For information on rounding, see <i>Rules for</i> <i>Arithmetic Assignment</i> , <i>Field Truncation and</i> <i>Field Rounding</i> in the <i>Programming Guide</i> .

Example

** Example 'MULEX1': MULTIPLY												
- ************************************												
DEFINE DATA LOCAL												
1 #A	(N3) INIT <20>											
1 #B	(N5)											
1 #C	(N3.1)											
1 #D	(N2)											
1 #ARRAY1	(N5/1:4,1:4) INIT (2,*) <5>											
1 #ARRAY2	(N5/1:4,1:4) INIT (4,*) <10>											
END-DEFINE												
*												
MULTIPLY #	A BY 3											
WRITE NOTI	TLE 'MULTIPLY #A BY 3'	25X	′ = ′	#A								
*												
MULTIPLY #	A BY 3 GIVING #B											
WRITE 'MUL	TIPLY #A BY 3 GIVING #B'	15X	′ = ′	#B								
*												
MULTIPLY R	COUNDED 3 BY 3.5 GIVING #C	<i>c</i>										
WRITE , MUL	TIPLY ROUNDED 3 BY 3.5 GIVING #C'	6X	' = '	#C								
MOLTIPLY 3	BI -4 GIVING #D	147	,_,	#D								
*	TIPLI 2 BI -4 GIVING #D	147	. = .	#D								
	3 BY -4 GIVING #D											
WRITE 'MIII	TIDLY -3 BY -4 GIVING #D'	14x	<i></i>	# Ъ								
*		THX	-	πD								
MULTIPLY	3 BY 0 GIVING #D											
WRITE 'MUL	TIPLY 3 BY 0 GIVING #D'	14X	' = '	#D								

Output of Program MULEX1:

MULTIPLY	#A BY 3				#A:	60				
MULTIPLY	#A BY 3	GIVING #F	3		#B:	18	30			
MULTIPLY	ROUNDED	3 BY 3.5	GIVING	#C	#C:	10	.5			
MULTIPLY	3 BY -4	GIVING #	#D		#D:	-12				
MULTIPLY	-3 BY -4	GIVING ‡	#D		#D:	12				
MULTIPLY	3 BY 0	GIVING #	#D		#D:	0				
#ARRAY1:	5	5	5	5	#ARRAY2:		10	10	10	10
MULTIPLY	#ARRAY1	(2,*) BY	#ARRAY2	(4,	,*)					
#ARRAY1:	50	50	50	50	#ARRAY2:		10	10	10	10