MOVE MOVE

## **MOVE**

This chapter covers the following topics:

- Function
- Syntax 1 MOVE ROUNDED
- Syntax 2 MOVE SUBSTRING
- Syntax 3 MOVE BY NAME / POSITION
- Syntax 4 MOVE EDITED (Edit Mask Specified with operand2)
- Syntax 5 MOVE EDITED (Edit Mask Specified with operand1)
- Syntax 6 MOVE LEFT / RIGHT JUSTIFIED
- Syntax 7 MOVE NORMALIZED
- Syntax 8 MOVE ENCODED
- Examples

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

Belongs to Function Group: Arithmetic and Data Movement Operations

## **Function**

The MOVE statement is used to move the value of an operand to one or more operands (field or array).

/\* #RESULT is 9

A MOVE statement with multiple target operands is identical to the corresponding individual MOVE statements:

```
MOVE #SOURCE TO #TARGET1 #TARGET2
is identical to
MOVE #SOURCE TO #TARGET1
MOVE #SOURCE TO #TARGET2
Example:
DEFINE DATA LOCAL
1 #ARRAY(I4/1:3) INIT <3,0,9>
1 #INDEX(I4)
1 #RESULT(I4)
END-DEFINE
#INDEX := 1
MOVE #ARRAY(#INDEX) TO #INDEX
                                 /* #INDEX is 3
                       #RESULT
```

If *operand2* is a dynamic variable, its length may be modified by the MOVE operation. The current length of a dynamic variable can be ascertained by using the system variable \*LENGTH. For general information on the dynamic variable, see the section *Using Dynamic and Large Variables* in the *Programming Guide*.

If operand2 is of format C, operand1 may also be specified as parameter. Valid parameters are:

Parame stateme	-	Specification (S = at statement level, E = at element level)
AD	Attribute Definition	SE
CD	Color Definition	S

For more information on data transfer compatibility and the rules for data transfer, see the section *Data Transfer* in the *Programming Guide*.

#### **Other Considerations**

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

A Natural system function may be used only if the MOVE statement is specified in conjunction with an AT BREAK, AT END OF DATA or AT END OF PAGE statement.

See also the section Rules for Arithmetic Assignment in the Programming Guide.

#### Note:

If operand1 is a time variable (Format T), only the time component of the variable content is transferred, but not the date component (except with MOVE EDITED, described under *Syntax 4* and *Syntax 5*).

## **Syntax 1 - MOVE ROUNDED**

```
MOVE [ROUNDED] operand1 [(parameter)] TO operand2 ...
```

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

Operand Definition Table:

Operand			ssit uct					Po	oss	ibl	le I	For	ma	ıts		Referencing Permitted	Dynamic Definition		
operand1	C	S	A	N	A	U	N	P	I	F	В	D	T	L	С	G	o	yes	no
operand2		S	A	M	A	U	N	P	I	F	В	D	T	L	С	G	О	yes	yes

Syntax Element	Descriptio	n
MOVE ROUNDED	MOVE RO This option ROUNDED If operan	DUNDED Option:  a causes operand2 to be rounded.  is ignored if operand2 is not numeric.  ad2 is of format N or P and operand2 is specified more than once, is ignored for target operands with seven positions after the decimal
		cample 1 - Various Samples of MOVE Statement Usage.
parameter	Paramet	er:
	As para	meter, you can specify the option PM=I or the session parameter
	PM=I	Right-to-Left Display Option:
		In order to support languages whose writing direction is from right to left, you can specify PM=I so as to transfer the value of operand1 in inverse (right-to-left) direction to operand2.
		For example, as a result of the following statements, the content of #B would be ZYX:
		MOVE 'XYZ' TO #A MOVE #A (PM=I) TO #B
		PM=I can only be specified if operand2 has alphanumeric format.
		Any trailing blanks in <i>operand1</i> will be removed, then the value is reversed and moved to <i>operand2</i> . If <i>operand1</i> is not of alphanumeric format, the value will be converted to alphanumeric format before it is reversed.
		See also the use of PM=I in conjunction with MOVE LEFT/RIGHT JUSTIFIED.
	DF	Date Format:
		If operand1 is a date variable and operand2 is an alphanumeric field, you can specify the session parameter DF as parameter for this date variable.

# **Syntax 2 - MOVE SUBSTRING**



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

Operand Definition Table:

Operand			ssibl uctu				Po	ossi	ible	e Fo	mats		Referencing Permitted	Dynamic Definition
operand1	C	S	A		A	U				В			yes	no
operand2		S	A		A	U				В			yes	no
operand3	С	S					N	P	I	B*			yes	no
operand4	С	S					N	P	I	B*			yes	no
operand5	С	S					N	P	I	B*			yes	no
operand6	С	S					N	P	I	B*			yes	no

<sup>\*</sup> See text.

Syntax Element	Description
MOVE	MOVE SUBSTRING Option:
SUBSTRING	Without the SUBSTRING option, the whole content of a field is moved.
	The SUBSTRING option allows you to move only a certain part of an alphanumeric, Unicode or a binary field. After the field name (operand1) in the SUBSTRING clause you specify first the starting position (operand3) and then the length (operand4) of the field portion to be moved.
	If the underlying field format of operand1 is
	• alphanumeric (A) or binary (B), then the values supplied with operand3 or operand4 are considered as byte numbers;
	• Unicode (U), then the values supplied with operand3 or operand4 are considered as number of Unicode code units; that is, as double-bytes.
	For example, to move the 5th to 12th position inclusive of the value in a field #A into a field #B, you would specify:
	MOVE SUBSTRING(#A,5,8) TO #B
	If operand1 is a dynamic variable, the specified field portion to be moved must be within its current length; otherwise, a runtime error will occur.
	Also, you can move a value of an alphanumeric, Unicode or binary field into a certain part of the target field. After the field name (operand2) in the SUBSTRING clause you specify first the starting position (operand5) and then the length (operand6) of the field portion into which the value is to be moved.
	If the underlying field format of operand2 is
	• alphanumeric (A) or binary (B), then the values supplied with operand5 or operand6 are considered as byte numbers;
	• Unicode (U), then the values supplied with operand3 or operand4 are considered as number of Unicode code units; that is, as double-bytes.
	For example, to move the value of a field #A into the 3rd to 6th position inclusive of a field #B, you would specify:
	MOVE #A TO SUBSTRING(#B,3,4)
	If operand2 is a dynamic variable, the specified starting position (operand5) must not be greater than the variable's current length plus 1; a greater starting position will lead to a runtime error, because it would cause an undefined gap within the content of operand2.
	If operand3/operand5 or operand4/operand6 is a binary variable, it may be used only with a length of less than or equal to 4.
	If you omit <code>operand3/operand5</code> , the starting position is assumed to be 1. If you omit <code>operand4/operand6</code> , the length is assumed to range from the starting position to the end of the field.
	If <code>operand2</code> is a dynamic variable and the specified starting position ( <code>operand5</code> ) is the variable's current length plus 1, which means that the MOVE operation is used to increase the length of the variable, <code>operand6</code> must be specified in order to determine the new length of the variable.
	<b>Note:</b> MOVE with the SUBSTRING option is a byte-by-byte move (that is, the rules described under <i>Rules for Arithmetic Assignment</i> in the <i>Programming Guide</i> do not apply).

# Syntax 3 - MOVE BY NAME / POSITION

MOVE BY	[NAME]	operand1 TO operand2
	POSITION	

## Operand Definition Table:

Operand	-	Possible Structure	Possible Formats	Referencing Permitted	Dynamic Definition
operand1		G		yes	no
operand2		G		yes	no

Syntax Element	Description
MOVE BY NAME operand1 TO operand2	MOVE BY NAME Option:
	This option is used to move individual fields contained in a data structure to another data structure, independent of their position in the structure.
	A field is moved only if its name appears in both structures (this includes REDEFINEd fields as well as fields resulting from a redefinition). The individual fields may be of any format. The operands can also be views.
	Note: The sequence of the individual moves is determined by the sequence of the fields in operand1.
	See also Example 2 - MOVE BY NAME Statement.
	MOVE BY NAME with Arrays:
	If the data structures contain arrays, these will internally be assigned the index (*) when moved; this may lead to an error if the arrays do not comply with the rules for assignment operations with arrays; see the section <i>Processing of Arrays</i> in the <i>Programming Guide</i> .
	See also Example 3 - MOVE BY NAME with Arrays.

Syntax Element	Description
MOVE BY POSITION operand1 TO	MOVE BY POSITION Option:
operand2	This option allows you to move the contents of fields in a group to another group, regardless of the field names.
	The values are moved field by field from one group to the other in the order in which the fields are defined (this does not include fields resulting from a redefinition).
	The individual fields may be of any format. The number of fields in each group must be the same; also, the level structure and array dimensions of the fields must match. Format conversion is done according to the rules for arithmetic assignment; see the section <i>Rules for Arithmetic Assignments</i> in the <i>Programming Guide</i> . The operands can also be views.
	See also Example 4 - MOVE BY POSITION.

# Syntax 4 - MOVE EDITED (Edit Mask Specified with operand2)

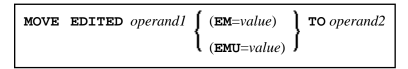
MOVE EDITED operand1 TO operand2  $\left\{ \begin{array}{l} (\texttt{EM}=value) \\ (\texttt{EMU}=value) \end{array} \right\}$ 

## Operand Definition Table:

Operand			ssible 1ctu1			F	os	sil	ole	Fo	rm	at	S		Referencing Permitted	Dynamic Definition
operand1	C	S	A	A	U					В					yes	no
operand2		S	A	A	U	N	P	I	F	В	D	Т	L		yes	yes

Syntax Element	Description
MOVE	MOVE EDITED Option:
EDITED	If an edit mask is specified for <i>operand2</i> , the value of <i>operand1</i> will be placed into <i>operand2</i> using this edit mask.
	The edit mask can be considered as an <i>input</i> edit mask for <i>operand2</i> , that is used to specify at which positions in the alphanumeric contents of <i>operand1</i> the significant input data for <i>operand2</i> can be found.
	If the edit mask refers more characters or digits than existent in <code>operand2</code> , it is truncated accordingly. The length of <code>operand1</code> may not be smaller than the length of the input value represented by the edit mask. If <code>operand1</code> is longer than the edit mask length, all the overhanging data is ignored.
	Under the pre-condition not to have an operand1 length larger than the edit mask length, you may regard a
	MOVE EDITED operand1 TO operand2 (EM=value)
	operation like the execution of
	STACK TOP DATA operand1 INPUT operand2 (EM=value)
	See also Example 1 - Various Samples of MOVE Statement Usage.
EM	Edit Mask:
	For details on edit masks, see the session parameter EM in the <i>Parameter Reference</i> .
EMU	Unicode Edit Mask:
	For details on Unicode edit masks, see the session parameter EMU in the <i>Parameter Reference</i> .

# Syntax 5 - MOVE EDITED (Edit Mask Specified with operand1)



Operand Definition Table:

Operand			ssib uctu				P	os	sib	ole	Fo	rm	at	S		Referencing Permitted	Dynamic Definition
operand1	С	S	A	N	A	U	N	P	I	F	В	D	Т	L		yes	no
operand2		S	A		A	U					В					yes	yes

## Syntax Element Description:

Syntax Element	Description
MOVE	MOVE EDITED Option:
EDITED	If an edit mask is specified for <i>operand1</i> , the edit mask will be applied to <i>operand1</i> and the result will be moved to <i>operand2</i> .
	The edit mask can be considered as an <i>output</i> edit mask for <i>operand1</i> , that is used to create an alphanumeric string with the layout and length described by the edit mask. Besides data characters or digits originating from <i>operand1</i> , you may include additional decoration characters into the output string.
	If the edit mask refers more characters or digits than existent in <code>operand1</code> , it is truncated accordingly. The length of the created output string (resulting from <code>operand1</code> value after the edit mask has been applied) must not exceed the length of <code>operand2</code> .
	Under the pre-condition not to have an <i>operand2</i> length smaller than the edit mask length, you may regard a
	MOVE EDITED operand1 (EM=value) TO operand2
	operation like a
	WRITE operand1 (EM=value)
	that does not write the output to the screen, but fills it into variable operand2.
	See also Example 1 - Various Samples of MOVE Statement Usage.
EM	Edit Mask:
	For details on edit masks, see the session parameter EM in the <i>Parameter Reference</i> .
EMU	Unicode Edit Mask:
	For details on Unicode edit masks, see the session parameter EMU in the <i>Parameter Reference</i> .

# Syntax 6 - MOVE LEFT / RIGHT JUSTIFIED

Operand Definition Table:

Operand			ssib uctu				P	os	sik	ole	Fo	rm	at	S		Referencing Permitted	Dynamic Definition
operand1	С	S	A	N	A	U N P I F B D T L		yes	no								
operand2		S	A		A	U										yes	yes

Syntax Element	Description
MOVE LEFT /	MOVE LEFT / RIGHT JUSTIFIED Options:
JUSTIFIED	This option is used to cause the values to be moved to be left- or right-justified in operand2.
	MOVE LEFT/RIGHT JUSTIFIED cannot be used if operand2 is a dynamic variable.
MOVE LEFT JUSTIFIED	MOVE LEFT Option:
UUSIIFIED	With MOVE LEFT JUSTIFIED, any leading blanks in <i>operand1</i> are removed before the value is placed left-justified into <i>operand2</i> . The remainder of <i>operand2</i> will then be filled with blanks. If the value is longer than <i>operand2</i> , the value will be truncated on the right-hand side.
MOVE RIGHT	RIGHT JUSTIFIED Option:
JUSTIFIED	With MOVE RIGHT JUSTIFIED, any trailing blanks in <i>operand1</i> are truncated before the value is placed right-justified into <i>operand2</i> . The remainder of <i>operand2</i> will then be filled with blanks. If the value is longer than <i>operand2</i> , the value will be truncated on the left-hand side.
	See also Example 1 - Various Samples of MOVE Statement Usage.
parameter	Parameter:
	When you use MOVE LEFT/RIGHT JUSTIFIED in conjunction with PM=I, the move is performed in the following steps:
	1. If <i>operand1</i> is not of alphanumeric format, the value is converted to alphanumeric format.
	2. Any trailing blanks in <i>operand1</i> are removed.
	3. In the case of LEFT JUSTIFIED, any leading blanks in <i>operand1</i> are also removed.
	4. The value is reversed, and then moved to <i>operand2</i> .
	5. If applicable, the remainder of <i>operand2</i> is filled with blanks, or the value is truncated (see above).

# **Syntax 7 - MOVE NORMALIZED**

The MOVE NORMALIZED statement converts a Unicode string into the "Unicode Normalization Form C" (NFC). The resulting Unicode string does no longer contain combining sequences for characters which are available as pre-composed characters.

If the format of the target operand is not Unicode itself, an implicit conversion from Unicode into the target operand takes place - during this conversion the default code page (see system variable \*CODEPAGE) will be used.

For further information on the MOVE NORMALIZED statement, see the section *Statements* in the *Unicode* and *Code Page Support* documentation.

#### Syntax Diagram:

 ${\bf MOVE\ NORMALIZED\ } operand 1\ {\bf TO\ } operand 2$ 

#### Operand Definition Table:

Operand			ssibl uctui			Po	Possible Formats				ats		Referencing Permitted	Dynamic Definition	
operand1	C	S	A			J					yes	no			
operand2		S	A		A	J								yes	yes

#### Syntax Element Description:

Syntax Element	Description
MOVE NORMALIZED	MOVE NORMALIZED Option:  This option is used to convert Unicode fields with potentially unnormalized content into the "Unicode Normalization Form C" (NFC). This composite form of a Unicode string does not contain combining sequences for characters which are available as pre-composed characters. See also: <a href="http://www.unicode.org/reports/tr15/#Canonical_Composition_Examples">http://www.unicode.org/reports/tr15/#Canonical_Composition_Examples</a> ("Normalization Forms D and C Examples").  Example:  MOVE NORMALIZED #SCR TO #TGT
operand1	Source Operand:  operand1 contains the Unicode string to be converted.
operand2	Target Operand:  operand2 receives the converted Unicode string.

#### Example:

Some code points have different representations in Unicode. For example, the German letter 'Ä': the decomposed representation in Unicode is U+0041 followed by U+0308 and uses a combining character (U+0308); another representation is the pre-composed character U+00C4. The MOVE NORMALIZED statement converts the Unicode representation with combining characters into a normalized Unicode representation using pre-composed characters, where possible.

# **Syntax 8 - MOVE ENCODED**

This section explains the syntax of the MOVE ENCODED statement. For information on the purpose of this statement, see the section *Statements* in the *Unicode and Code Page Support* documentation.

Syntax Diagram:

#### MOVE ENCODED

operand1 [[IN] CODEPAGE operand2] TO
operand3 [[IN] CODEPAGE operand4]

[GIVING operand5]

#### Operand Definition Table:

Operand			ssibl uctu			Possible Formats			Referencing Permitted	Dynamic Definition			
operand1	С	S	A		A	U	В					yes	no
operand2		S			A	U						yes	no
operand3		S			A	U	В					yes	yes
operand4		S	A		A	U						yes	no
operand5		S						<b>I</b> 4				yes	yes

Syntax Element	Description						
MOVE ENCODED	MOVE ENCODED Option:						
	This option converts a character string, encoded in one code page, into the equivalent character string of another code page.						
	Note: Natural uses the International Components for Unicode (ICU) library for Unicode conversion. For more information, see <a href="http://icu.sourceforge.net/userguide/">http://icu.sourceforge.net/userguide/</a> .						
operand1	Source Operand:						
	operand1 contains the string to be converted.						
CODEPAGE	Code Page of Source Operand:						
operand2	As operand2, you specify the code page of operand1.						
	Can only be supplied if operand1 is of format A or B. See Note 1.						
TO operand3	Target Operand:						
	operand3 receives the converted string.						
	If the conversion result does not fit into the target field, the result is padded or truncated, respectively, and as padding character the blank of the resulting code page is used.						
	If the target field is defined as a dynamic variable, no padding or truncation is needed, since the length of the dynamic variable is automatically adjusted to the length of the conversion result.						
CODEPAGE	Code Page of Target Operand:						
operand4	As operand4, you specify the code page of operand3.						
	Can only be supplied if operand3 is of format A or B. See Note 1.						
GIVING	GIVING Clause:						
operand5	If you omit this clause, a Natural error message is returned if an error occurs.						
	If you specify the keyword GIVING, <i>operand5</i> returns 0 or the Natural error code instead of the Natural error message.						
	If the target gets truncated, no Natural error message is given, but when the keyword GIVING is used, <i>operand5</i> will contain an appropriate error code to indicate truncation.						

#### **Notes:**

- 1. If a code page operand is not supplied, then the default code page (value of the system variable \*CODEPAGE) is used.
- 2. If the session parameter CPCVERR in the statement SET GLOBALS or in the system command GLOBALS is set to ON, an error is output if at least one character of the source field could not be

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converted properly into the destination code page, but was replaced in the target field by a substitution character.

#### **Examples of MOVE ENCODED:**

```
MOVE ENCODED A-FIELD1 TO A-FIELD2
```

Invalid: This results in a syntax error, since the code page names are taken by default and are the same for operand1 and operand3.

```
MOVE ENCODED A-FIELD1 CODEPAGE 'IBM01140' TO A-FIELD2 CODEPAGE 'IBM01140'
```

Invalid: This results in an error, since the coded code page names are the same for *operand1* and *operand3*.

```
MOVE ENCODED A-FIELD1 CODEPAGE 'IBM01140' TO A-FIELD2 CODEPAGE 'IBM037'
```

Valid: The string in A-FIELD1 which is coded in IBM01140 is converted into A-FIELD2 which is coded in IBM037.

```
MOVE ENCODED U-FIELD TO U-FIELD
```

Invalid: This results in an error, since at least one operand must be of format A or B.

```
MOVE ENCODED U-FIELD TO A-FIELD
```

Valid: The Unicode string in U-FIELD which, considered to be encoded in UTF-16, is converted into the alphanumeric A-FIELD in the default code page (\*CODEPAGE).

```
MOVE ENCODED A-FIELD TO U-FIELD
```

Valid: The string in A-FIELD which, considered to be encoded in the default code page (\*CODEPAGE), is converted into the Unicode field U-FIELD.

```
MOVE ENCODED A100-FIELD CODEPAGE 'IBM1140' TO A50-FIELD CODEPAGE 'IBM037'
```

Valid: Conversion is done from A100-FIELD (format/length: A100) to A50-FIELD (format/length: A50), using the relevant code pages. The target is truncated. No Natural error message is returned.

```
MOVE ENCODED A100-FIELD CODEPAGE 'IBM1140' TO A50-FIELD CODEPAGE 'IBM037' GIVING RC-FIELD
```

Valid: Conversion is done from A100-FIELD (format/length: A100) to A50-FIELD (format/length: A50), using the relevant code pages. The target is truncated. Since a GIVING clause is supplied, the RC-FIELD receives an error code, indicating that a value truncation has taken place.

## **Examples**

- Example 1 Various Samples of MOVE Statement Usage
- Example 2 MOVE BY NAME
- Example 3 MOVE BY NAME with Arrays

• Example 4- MOVE BY POSITION

#### **Example 1 - Various Samples of MOVE Statement Usage**

```
** Example 'MOVEX1': MOVE
*******************
DEFINE DATA LOCAL
1 #A (N3)
1 #B (A5)
1 #C (A2)
1 #D (A7)
1 #E (N1.0)
1 #F (A5)
1 #G (N3.2)
1 #H (A6)
END-DEFINE
MOVE 5 TO #A
WRITE NOTITLE 'MOVE 5 TO #A'
                             30X '=' #A
MOVE 'ABCDE' TO #B #C #D
WRITE 'MOVE ABCDE TO #B #C #D' 20X '=' #B '=' #C '=' #D
MOVE -1 TO #E
WRITE 'MOVE -1 TO #E'
                             28X '=' #E
MOVE ROUNDED 1.995 TO #E
WRITE 'MOVE ROUNDED 1.995 TO #E' 18X '=' #E
MOVE RIGHT JUSTIFIED 'ABC' TO #F
WRITE 'MOVE RIGHT JUSTIFIED ''ABC'' TO #F' 10X '=' #F
MOVE EDITED '003.45' TO #G (EM=999.99)
WRITE 'MOVE EDITED ''003.45'' TO #G (EM=999.99)' 4X '=' #G
MOVE EDITED 123.45 (EM=999.99) TO #H
                                         6X '=' #H
WRITE 'MOVE EDITED 123.45 (EM=999.99) TO #H'
END
Output of Program MOVEX1:
MOVE 5 TO #A
                                       #A:
MOVE ABCDE TO #B #C #D
                                      #B: ABCDE #C: AB #D: ABCDE
                                      #E: -1
MOVE -1 TO #E
                                      #E: 2
MOVE ROUNDED 1.995 TO #E
                                      #F: ABC
MOVE RIGHT JUSTIFIED 'ABC' TO #F
MOVE EDITED '003.45' TO #G (EM=999.99) #G: 3.45
MOVE EDITED 123.45 (EM=999.99) TO #H
                                      #H: 123.45
```

## **Example 2 - MOVE BY NAME**

```
1 #TBLOCK
  2 #FIELD1 (A15) INIT <' '>
  2 #FIELDA (A10) INIT <' '>
  2 #FIELD2 (A10) INIT <' '>
  2 #FIELDB (A10) INIT <' '>
  2 #FIELD3 (A20) INIT <' '>
  2 #FIELDC (A10) INIT <' '>
END-DEFINE
MOVE BY NAME #SBLOCK TO #TBLOCK
WRITE NOTITLE 'CONTENTS OF #TBLOCK AFTER MOVE BY NAME:'
       // '=' #TBLOCK.#FIELD1
        / '=' #TBLOCK.#FIELDA
        / '=' #TBLOCK.#FIELD2
        / '=' #TBLOCK.#FIELDB
        / '=' #TBLOCK.#FIELD3
        / '=' #TBLOCK.#FIELDC
END
```

#### Contents of #TBLOCK after MOVE BY NAME Processing:

```
CONTENTS OF #TBLOCK AFTER MOVE BY NAME:
#FIELD1:
#FIELDA: AAAAAAAAA
#FIELD2:
#FIELDB: BBBBBBBBB
#FIELD3:
#FIELDC: CCCCCCCCC
```

### **Example 3 - MOVE BY NAME with Arrays**

```
DEFINE DATA LOCAL

1 #GROUP1

2 #FIELD (A10/1:10)

1 #GROUP2

2 #FIELD (A10/1:10)

END-DEFINE

...

MOVE BY NAME #GROUP1 TO #GROUP2
```

In this example, the MOVE statement would internally be resolved as:

```
MOVE #GROUP1.#FIELD (*) TO #GROUP2.#FIELD (*)
```

If part of an indexed group is moved to another part of the same group, this may lead to unexpected results as shown in the example below.

```
DEFINE DATA LOCAL

1 #GROUP1 (1:5)

2 #FIELDA (N1) INIT <1,2,3,4,5>

2 REDEFINE #FIELDA

3 #FIELDB (N1)

END-DEFINE

...

MOVE BY NAME #GROUP1 (2:4) TO #GROUP1 (1:3)

...
```

In this example, the MOVE statement would internally be resolved as:

```
MOVE #FIELDA (2:4) TO #FIELDA (1:3) MOVE #FIELDB (2:4) TO #FIELDB (1:3)
```

First, the contents of the occurrences 2 to 4 of #FIELDA are moved to the occurrences 1 to 3 of #FIELDA; that is, the occurrences receive the following values:

Occurrence:	1.	2.	3.	4.	5.
Value before:	1	2	3	4	5
Value after:	2	3	4	4	5

Then the contents of the occurrences 2 to 4 of #FIELDB are moved to the occurrences 1 to 3 of #FIELDB; that is, the occurrences receive the following values:

Occurrence:	1.	2.	3.	4.	5.
Value before:	2	3	4	4	5
Value after:	3	4	4	4	5

## **Example 4- MOVE BY POSITION**

```
DEFINE DATA LOCAL

1 #GROUP1

2 #FIELD1A (N5)

2 #FIELD1B (A3/1:3)

2 REDEFINE #FIELD1B

3 #FIELD1BR (A9)

1 #GROUP2

2 #FIELD2A (N5)

2 #FIELD2B (A3/1:3)

2 REDEFINE #FIELD2B

3 #FIELD2BR (A9)

END-DEFINE

...

MOVE BY POSITION #GROUP1 TO #GROUP2
```

In this example, the content of #FIELD1A is moved to #FIELD2A, and the content of #FIELD1B to #FIELD2B; the fields #FIELD1BR and #FIELD2BR are not affected.