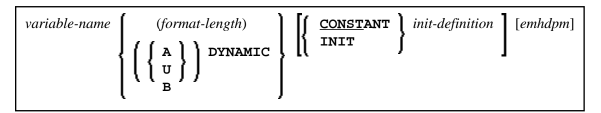
Variable Definition Variable Definition

Variable Definition

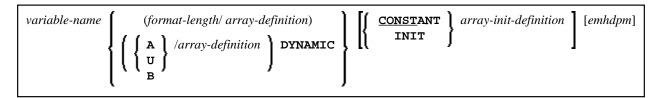
The variable-definition option is used with DEFINE DATA LOCAL, DEFINE DATA INDEPENDENT, DEFINE DATA CONTEXT and DEFINE DATA OBJECT.

In the variable-definition option, you may specify either a scalar-definition or an array-definition:

<scalar-definition>



<array-definition>



This chapter covers the following topics:

- Function
- Syntax Description

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

Function

A *variable-definition* is used to define a single field/variable that may be single-valued (scalar) or multi-valued (array).

Syntax Description

Variable Definition Syntax Description

Syntax Element	Description
variable-name	Variable Name:
	The name to be assigned to the variable. Rules for Natural variable names apply. With DEFINE DATA INDEPENDENT, the variable name must begin with a plus character (+).
	For information on naming conventions for user-defined variables, see <i>Naming Conventions for User-Defined Variables</i> in <i>Using Natural</i> .
format-length	Format/Length Definition:
	For information on format/length definition of user-defined variables, see <i>Format and Length of User-Defined Variables</i> in the <i>Programming Guide</i> .
A, U or B	Data Type:
	Alphanumeric (A), Unicode (U) or binary (B) for dynamic variables.
array-definition	Array Dimension Definition:
	With an array-definition, you define the lower and upper bounds of dimensions in an array-definition.
	For further information, see Array Dimension Definition.
DYNAMIC	DYNAMIC Option:
	A field may be defined as DYNAMIC.
	For more information on processing dynamic variables, see <i>Introduction to Dynamic Variables and Fields</i> .
CONSTANT	CONSTANT Option:
	The variable/array is to be treated as a named constant. The constant value(s) assigned will be used each time the variable/array is referenced. The value(s) assigned cannot be modified during program execution.
	See also Defining Fields, User-Defined Constants, Defining Named Constants in the Programming Guide.
	Note: For reasons of internal handling, it is not allowed to mix variable definitions and constant definitions within one group definition; that is, a group may contain either variables only or constants only. The CONSTANT clause must not be used with DEFINE DATA INDEPENDENT and DEFINE DATA CONTEXT. The CONST clause cannot be used with X-arrays.

Syntax Description Variable Definition

Syntax Element	Description
INIT	INIT Option:
	The variable/array is to be assigned an initial value. This value will also be used when this variable/array is referenced in a RESET INITIAL statement.
	If no INIT specification is supplied, a field will be initialized with a default initial value depending on its format (see table <i>Default Initial Values</i> below).
	For further information, see <i>Defining Fields</i> , <i>Initial Values</i> in the <i>Programming Guide</i> .
	Note: With DEFINE DATA INDEPENDENT and DEFINE DATA CONTEXT, the INIT clause is evaluated in each executed programming object that contains this clause (not only in the programming object that allocates the variable). This is different to the way the INIT works for global variables. The INIT clause cannot be used with X-arrays.
init-definition	Initial-Value Definition:
	With the init-definition option, you define the initial/constant values for a variable. See <i>Initial-Value Definition</i> .
array-init-definition	Initial/Constant Values for an Array:
	With an array-init-definition, you define the initial/constant values for an array.
	For further information, see Initial/Constant Values for an Array.
emhdpm	EM, HD, PM Parameters for Field/Variable:
	With this option, additional parameters to be in effect for a field/variable may be defined.
	For further information, see <i>EM</i> , <i>HD</i> , <i>PM Parameters for Field/Variable</i> .

Default Initial Values

The following table shows the default initial values that are provided with the various formats:

Variable Definition Syntax Description

Format	Default Initial Value
B, F, I, N, P	0
A, U	(blank)
L	FALSE
D	D' '
Т	T'00:00:00'
С	(AD=D)
Object Handle	NULL-HANDLE

Fields declared as DYNAMIC do not have any initial value because their field length is zero by default.