DEFINE FUNCTION DEFINE FUNCTION

# **DEFINE FUNCTION**

**DEFINE FUNCTION** function-name

[return-data-definition]

[function-data-definition]

statement...

**END-FUNCTION** 

This chapter covers the following topics:

- Function
- Syntax Description
- Example

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

### **Function**

The DEFINE FUNCTION statement may be used to create new user-defined functions which may be called instead of operands in the Natural statements. Functions can be defined inside the object type Function only.

For further information, see the following sections in the *Programming Guide*:

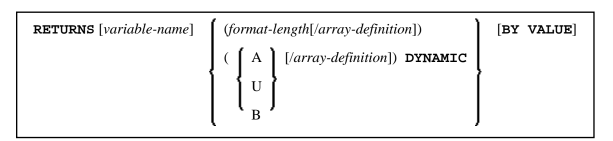
- Natural object type Function
- Function Call
- User-Defined Functions

## **Syntax Description**

DEFINE FUNCTION Return Data Definition

Syntax Element	Description
function-name	Name of Natural Function:
	function-name is the symbolic name of the Natural function which is to be defined.
	The name must follow the same rules as used for user-defined variables, see <i>Naming Conventions for User-Defined Variables</i> in the <i>Using Natural Studio</i> documentation. This means that the name may have a maximum length of 32 characters and may start with a letter or some special characters such as a hash (#).  You may not use the same function name twice in one library (including the libraries of the STEPLIB mechanism). Function overloading is not allowed. This means that all function definitions must have unique function names.
return-data-definition	Return Data Definition Clause: For details on this clause, see <i>Return Data Definition</i> .
function-data-definition	Function Data Definition Clause: For details on this clause, see <i>Function Data Definition</i> .
statement	Statement(s) to be Executed: In place of statement, you must supply one or several suitable statements, depending on the situation. For an example of a statement, see <i>Example</i> .
END-FUNCTION	End of DEFINE FUNCTION Statement: The Natural reserved word END-FUNCTION must be used to terminate the DEFINE FUNCTION statement.

### **Return Data Definition**



Syntax Element Description:

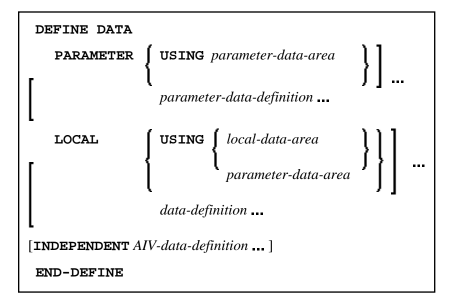
Function Data Definition DEFINE FUNCTION

Syntax Element	Description
RETURNS	RETURNS Clause: Each function may contain only one definition of the return variable; that is, only one RETURNS clause is possible.
variable-name	Return Value:
	The return value may be assigned using the <i>variable-name</i> . If no explicit variable name is given in the definition, the name of the function is used as a return variable.
	The return value must not be an array.
BY VALUE	Return Values by Value or by Reference:
	Each parameter may be defined as BY VALUE RESULT or by reference, so that it is possible to return values to the caller using the parameters. Recursive function calls may be used inside a function definition.
	If you are using the BY VALUE keyword inside the RETURNS clause, the return value of the function will be converted into the return format-length which is set by the RETURNS clause.
format-length	Format/Length Definition:  If the BY VALUE keyword is missing, the format-length of the RETURNS clause must match the format-length which is returned by the function evaluated at run time.
A, U or B	Data Type: Alphanumeric (A), Unicode (U) or binary (B).
array-definition	Array Dimension Definition: With array-definition, you define the lower and upper bounds of a dimension in an array-definition. For further information, see DEFINE DATA statement, Array Dimension Definition.
DYNAMIC	<b>Dynamic Variable:</b> A parameter may be defined as DYNAMIC. For more information on processing dynamic variables, see <i>Introduction to Dynamic Variables and Fields</i> .

#### **Function Data Definition**

Each Function object may contain only one function data definition.

DEFINE FUNCTION Example



When a function calls another Natural object which uses a global data area, it establishes its own global data area (GDA). Therefore, it is not possible to modify the current GDA data of the calling object. A GDA cannot be defined in the function.

## Example

Function object containing function definition:

```
DEFINE FUNCTION GET-FIRST-BYTE

RETURNS (A1)

DEFINE DATA PARAMETER

1 #PARA (A10)

END-DEFINE

GET-FIRST-BYTE := #PARA /* return value is assigned

END-FUNCTION

END
```