

# Syntax Overview

This chapter contains a complete summary of the syntax boxes used in the `DEFINE DATA` statement descriptions.

It provides information about the way the keywords, clauses, parameters, options and other syntax elements are to be arranged and combined in the program statement lines.

---

## General Syntax

```
DEFINE DATA

[GLOBAL USING global-data-area [WITH block[.block] ...]]

[PARAMETER { USING parameter-data-area } ] ...
[OBJECT { USING { local-data-area } } ] ...
[LOCAL { USING { local-data-area } } ] ...
[INDEPENDENT AIV-data-definition ...]

[CONTEXT { USING { local-data-area } } ] ...
[END-DEFINE]
```

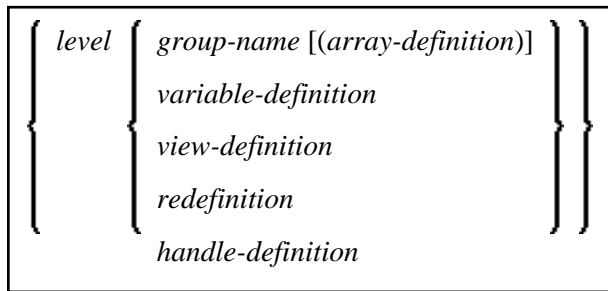
## Basic Syntax Elements

The following topics are covered below:

- data-definition
- parameter-data-definition
- parameter-handle-definition
- variable-definition
- view-definition

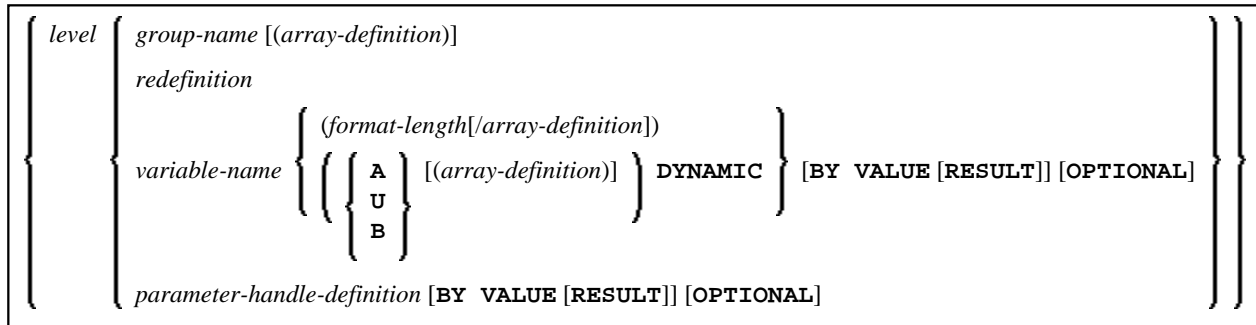
- redefinition
- init-definition
- array-definition
- array-init-definition
- emhdpm
- AIV-data-definition
- context-data-definition

### ***data-definition***



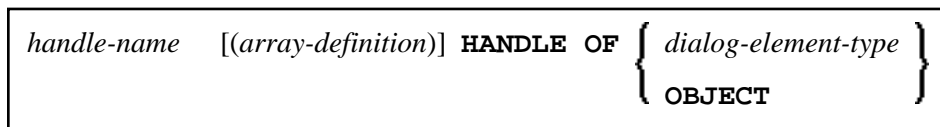
For more information, see *Defining Local Data* or *Defining NaturalX Objects*.

### ***parameter-data-definition***



For more information, see *Defining Parameter Data*.

### ***parameter-handle-definition***



For more information, see *Parameter Handle Data Definition*.

***variable-definition***

$$\left\{ \begin{array}{l} <\text{scalar-definition}> \\ <\text{array-definition}> \end{array} \right\}$$

<*scalar-definition*>

$$\text{variable-name} \left\{ \begin{array}{l} (\text{format-length}) \\ \left( \left\{ \begin{array}{l} \text{A} \\ \text{U} \\ \text{B} \end{array} \right\} \right) \text{ DYNAMIC} \end{array} \right\} \left[ \left\{ \begin{array}{l} \text{CONSTANT} \\ \text{INIT} \end{array} \right\} \text{ init-definition} \right] [\text{emhdpm}]$$

<*array-definition*>

$$\text{variable-name} \left\{ \begin{array}{l} (\text{format-length/ array-definition}) \\ \left( \left\{ \begin{array}{l} \text{A} \\ \text{U} \\ \text{B} \end{array} \right\} / \text{array-definition} \right) \text{ DYNAMIC} \end{array} \right\} \left[ \left\{ \begin{array}{l} \text{CONSTANT} \\ \text{INIT} \end{array} \right\} \text{ array-init-definition} \right] [\text{emhdpm}]$$

For more information, see *Variable Definition*.

***view-definition***

$$\text{view-name} \text{ VIEW [OF]} \text{ ddm-name} \left[ \begin{array}{l} \text{level} \left\{ \begin{array}{l} \text{ddm-field} \left[ \begin{array}{l} (\text{format-length})[\text{/array-definition}] \\ \left( \left\{ \begin{array}{l} \text{A} \\ \text{U} \\ \text{B} \end{array} \right\} / \text{array-definition} \right) \text{ DYNAMIC} \end{array} \right] \end{array} \right\} [\text{emhdpm}] \end{array} \right] \dots$$

*redefinition*

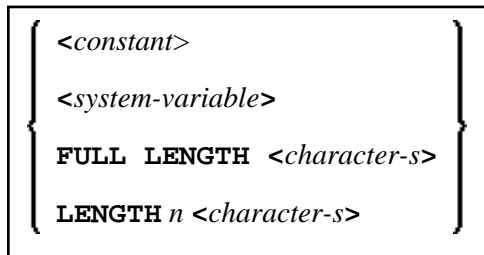
For more information, see *View Definition*.

***redefinition***

$$\text{REDEFINE field-name} \left\{ \begin{array}{l} \text{level} \left\{ \begin{array}{l} \text{rgroup} \\ \text{rfield} (\text{format-length} [\text{/array-definition}]) \end{array} \right\} \end{array} \right\} \dots$$

**FILLER nX**

For more information, see *Redefinition*.

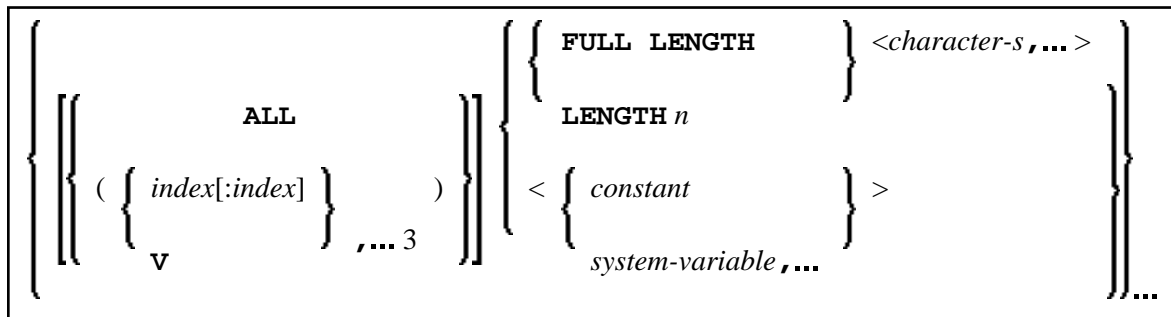
***init-definition***

For more information, see *Initial/Constant Values for Array*.

***array-definition***

$\{ \text{bound}[\text{:bound}] \}, \dots 3$

For more information, see *Array Dimension Definition*.

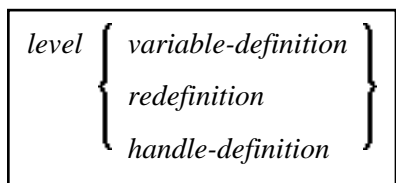
***array-init-definition***

For more information, see *Initial/Constant Values for an Array*.

***emhdpm***

$([\text{EM}=\text{value}] [\text{HD}=\text{'text'}] [\text{PM}=\text{value}])$

For more information, see *EM, HD, PM Parameters for Field/Variable*.

***AIV-data-definition***

For more information, see *Defining Application-Independent Variables*.

***context-data-definition***

<i>level</i>	{	<i>variable-definition</i>	}
		<i>redefinition</i>	
		<i>handle-definition</i>	

For more information, see *Defining Context Variables for Natural RPC*