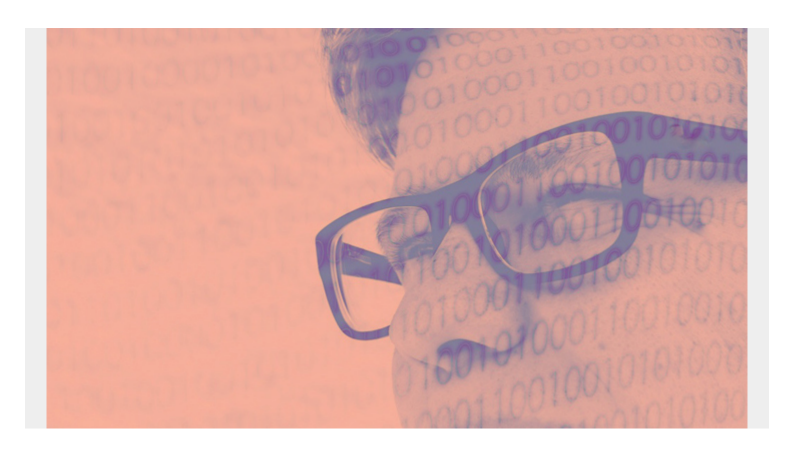
HOW TO READ IBM® SYNTAX DIAGRAMS FOR DB2 12



Read the syntax diagrams from left to right, from top to bottom, following the path of the line.

The >>--- symbol indicates the beginning of the statement

The ---> symbol indicates that the statement syntax is continued on the next line

The >--- symbol indicates that a statement is continued from the previous line

The --->< symbol indicates the end of a statement

Diagrams of syntactical units other than complete statements start with the >--- symbol and end with the ---> symbol.

Required items appear on the horizontal line (the main path).

>>required_item	
><	
Optional items appear below the main path.	
->required_item	
><	
I optional item I	

If an optional item appears above the main path, that item has no effect on the execution of the

statement and is used only for readability.
_optional_item_ >>required_itemIII
><
If you can choose from two or more items, they appear vertically, in a stack. If you must choose one of the items, on item of the stack appears on the main path.
>>required_itemrequired_choicel
>< _required_choice2_
If choosing one of the items is optional, the entire stack appears below the main path.
>>required_item
>< _optional_choice1_ _optional_choice2_
If one of the items is the default, it appears above the main path and the remaining choices are shown below.
_default_choice_ >>required_itemII
>< _optional_choice_ _optional_choice_
An arrow returning to the left, above the main line, indicates an item that can be repeated.
< >>required_itemrepeatable_item_I
><
If the repeat arrow contains a comma, you must separate repeated items with a comma.
<_,

A repeat arrow above a stack indicates that you can repeat the items in the stack.

><

Keywords appear in uppercase (for example, FROM). They must be spelled exactly as shown. Variables appear in all lowercase letters (for example, column-name). They represent user-supplied names or values. If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.

Disclaimer: This Db2® 12 for z/OS Reference Guide was developed to help users in their daily activities in administrating and programming in Db2 for z/OS. There are no guarantees expressed or implied with the contents in this guide. We want to provide a quality and useful reference for users. Please notify us of any mistakes or errors in this reference guide at blogs@bmc.com. Db2 is

