## FOREGROUND-COLOUR-VALUE

Provides a facility to define customized foreground colors. Foreground colors also refer to text.

When setting foreground colors, you have four possibilities:

- Define your own color by using the FOREGROUND-COLOUR-VALUE attribute in a dialog editor Attributes window. Here, you must first set the FOREGROUND-COLOUR-NAME attribute to CUSTOM (50). A dialog box appears where you can set values for the red, green, and blue elements of your color (RGB model).
- Use the FOREGROUND-COLOUR-NAME attribute and leave the value at DEFAULT (0). Your color will then be determined by your color settings in the operating system.
- Use the FOREGROUND-COLOUR-NAME attribute and choose from one of the dialog editor's predefined colors. These are represented by the values 1 to 18.
- Set the color dynamically in event handler code by assigning a set of three RGB values to the attribute. To do so, you must first set the FOREGROUND-COLOUR-NAME attribute to CUSTOM (50). You enter the three RGB values in hexadecimal form, such as H'FF0000'.

## Note:

Under Windows, a push button control's foreground color will be displayed as the system default at runtime, regardless of the FOREGROUND-COLOUR-VALUE value.

Applies to	Canvas control, edit area control, graphic text control, group frame control, input field control, line control, list view control, progress bar control, push button control, radio button control, rectangle control, scrollbar control, selection box control, table control, text constant control, toggle button control, tree view control.
Data Type	B3
<b>Default Value</b>	None
Possible Values	Any red, green, and blue value from 1 to 253