Control the Text Objects (D2000/Work with D2000 HI /Monitoring and Controlling of D2000 System Objects/Old Control Windows)

Controlling objects of Text type

!!! OLD CONTROL WINDOWS !!!

Clicking a graphic object with an object, value of which is Text type (e.g. User variable), connected to control (the user has insufficient access rights) opens the following control window.

1 Object name. 2 Object description. 3 Current value of the object. 4 Time when the objects has got the current value. 5 Flags (attributes) of the object value. There are displayed the names of flags, value of which is TRUE. 6 Input edit box to enter a text. Entered text presents the text object value. 7 Set flags (attributes) of the output object value. 8 Depending on the Execute button, the SET button performs two possible functions: 1 The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). 2 The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. 9 This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. 10 Automatic closing the window after an value setting. 11 Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will tinto its first page. 12 Close the control window.	
Object description. Current value of the object. Time when the objects has got the current value. Flags (attributes) of the object value. There are displayed the names of flags, value of which is TRUE. Input edit box to enter a text. Entered text presents the text object value. Fet flags (attributes) of the output object value. Depending on the Execute button, the SET button performs two possible functions: 1. The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page.	
3 Current value of the object. 4 Time when the objects has got the current value. 5 Flags (attributes) of the object value. There are displayed the names of flags, value of which is TRUE. 6 Input edit box to enter a text. Entered text presents the text object value. 7 Set flags (attributes) of the output object value. 8 Depending on the Execute button, the SET button performs two possible functions: 1. The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). 2. The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. 9 This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. 10 Automatic closing the window after an value setting. 11 Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will to its first page.	
Time when the objects has got the current value. Flags (attributes) of the object value. There are displayed the names of flags, value of which is TRUE. Input edit box to enter a text. Entered text presents the text object value. Set flags (attributes) of the output object value. Depending on the Execute button, the SET button performs two possible functions: 1. The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). 2. The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page.	
 Flags (attributes) of the object value. There are displayed the names of flags, value of which is TRUE. Input edit box to enter a text. Entered text presents the text object value. Set flags (attributes) of the output object value. Depending on the Execute button, the SET button performs two possible functions: The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page. 	
Input edit box to enter a text. Entered text presents the text object value. Set flags (attributes) of the output object value. Depending on the Execute button, the SET button performs two possible functions: 1. The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). 2. The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page.	
7 Set flags (attributes) of the output object value. 8 Depending on the Execute button, the SET button performs two possible functions: 1. The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). 2. The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. 9 This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. 10 Automatic closing the window after an value setting. 11 Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page.	
 Depending on the Execute button, the SET button performs two possible functions: The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page. 	
 The Execute button is not placed in the window. Clicking the Set button will set the defined object value (i.e. entered text). The Execute button is placed in the window. Clicking the Set button only "prepares" the defined object value to set. This button is placed in window if the Acknowledge option has been checked during the link configuration of the graphic object in the process D2000 GrE Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. Automatic closing the window after an value setting. Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page. 	
Clicking the Execute button will set the defined text object value that has been "prepared" to set by clicking the Set button. 10 Automatic closing the window after an value setting. 11 Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will tinto its first page.	
11 Insert the controlled object into current page of opened Browser. If Browser is not opened, clicking on this button will open it and the controlled object will be into its first page.	Editor.
into its first page.	
12 Close the control window.	be inserted