

HI_Value_To_Clipboard

%HI_Value_To_Clipboard function

Function	Function copies a value to clipboard.				
Declaration	<pre>%HI_Value_To_Clipboard(UNIVAL in value, BOOL in formatByNLS := @FALSE)</pre>				
Parameters	<table><tr><td>value</td><td>Data type to be copied (TEXT, INT, REAL, TIME, BOOL).</td></tr><tr><td>formatByNLS</td><td>Optional parameter. Possible values:<ul style="list-style-type: none">• @TRUE - values of <i>Absolute time</i> and <i>Real</i> are to be formatted according to the settings in Regional and Language Options of the current user,• @FALSE - values are to be formatted according to default settings of D2000 (see EXPORT_CSV).</td></tr></table>	value	Data type to be copied (TEXT, INT, REAL, TIME, BOOL).	formatByNLS	Optional parameter. Possible values: <ul style="list-style-type: none">• @TRUE - values of <i>Absolute time</i> and <i>Real</i> are to be formatted according to the settings in Regional and Language Options of the current user,• @FALSE - values are to be formatted according to default settings of D2000 (see EXPORT_CSV).
value	Data type to be copied (TEXT, INT, REAL, TIME, BOOL).				
formatByNLS	Optional parameter. Possible values: <ul style="list-style-type: none">• @TRUE - values of <i>Absolute time</i> and <i>Real</i> are to be formatted according to the settings in Regional and Language Options of the current user,• @FALSE - values are to be formatted according to default settings of D2000 (see EXPORT_CSV).				
Description	The function converts value of data type to text which will be sent to clipboard.				
Note	The function copies elementary data type (TEXT, INT, REAL, TIME, BOOL).				
Example	<pre>TEXT _text _text := "Value of _text" ; copy to Clipboard %HI_Value_To_Clipboard(_text)</pre>				



Related pages:

[Active picture manipulation functions](#)
[Function arguments - types](#)