

HI_GetMasterEnable

%HI_GetMasterEnable, %HI_SetMasterEnable functions

Function	<p>The %HI_SetMasterEnable function disables the access to the object (overloads %HI_SetEnable) / cancels the overloading and enables to control the displaying of graphic object by %HI_SetEnable (control function).</p> <p>The %HI_GetMasterEnable function gets the current status of overloading of object that is set by %HI_GetMasterEnable.</p>				
Declaration	<pre>%HI_SetMasterEnable(INT in refId, BOOL in bEnable) BOOL %HI_GetMasterEnable(INT in refId)</pre>				
Parameters	<table><tr><td>refId</td><td>Reference to graphic object (reference variable).</td></tr><tr><td>bEnable</td><td>@TRUE - enables of graphic object @FALSE - disables of graphic object</td></tr></table>	refId	Reference to graphic object (reference variable).	bEnable	@TRUE - enables of graphic object @FALSE - disables of graphic object
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bEnable	@TRUE - enables of graphic object @FALSE - disables of graphic object				
Description	<p>%HI_SetMasterEnable disables the graphic objects or tab of the object Windows control - Tabs - the parameter <i>refId</i> defines the name of the reference variable for particular graphic object or the tab. When <i>bEnable</i> parameter is @FALSE, it overloads the %HI_SetEnable function (disables its functionality).</p> <p>%HI_GetMasterEnable gets the current status of object overloading that is set by %HI_SetMasterEnable. The return value @TRUE does not mean that the object is enabled but the object is controlled by %HI_SetEnable function. @FALSE means the controlling of object by %HI_SetEnable function is blocked and the object is disabled.</p> <p>The behavior of Master functions is described in the chapter Master functions.</p>				
Example	<pre>ENTRY OnLogOn(IN TEXT _userName, IN BOOL _bLogOn) IF _bLogOn THEN ;when a user is logged on, the object is enabled %HI_SetMasterEnable(_Text,@TRUE) ELSE ;when a user is logged off, the access to object is disabled %HI_SetMasterEnable(_Text,@FALSE) ENDIF END OnLogOn</pre>				
Note	This function is also in %HIX_ version .				



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