

HI_GetMetadata

%HI_GetMetadata, %HI_SetMetadata functions

Function	<p>%HI_GetMetadata function gets back (according to the defined key) text value of metadata that are assigned to a graphic object.</p> <p>%HI_SetMetadata function sets (according to the defined key) a text value of metadata that are assigned to a graphic object.</p>								
Declaration	<pre>TEXT %HI_GetMetadata(INT in _refId, TEXT in _key) BOOL %HI_SetMetadata(INT in _refId, TEXT in _key, TEXT in _value, BOOL in _bOverWrite)</pre>								
Parameters	<table><tr><td>_refId</td><td>Reference to graphic object (reference variable).</td></tr><tr><td>_key</td><td>Key which specified metadata.</td></tr><tr><td>_value</td><td>New value of metadata.</td></tr><tr><td>_bOverWrite</td><td>TRUE - either metadata are inserted (if they do not exist) or the value of existing metadata is updated. FALSE - either metadata are inserted (if metadata do not exist) or the existing value of metadata is kept.</td></tr></table>	_refId	Reference to graphic object (reference variable).	_key	Key which specified metadata.	_value	New value of metadata.	_bOverWrite	TRUE - either metadata are inserted (if they do not exist) or the value of existing metadata is updated. FALSE - either metadata are inserted (if metadata do not exist) or the existing value of metadata is kept.
_refId	Reference to graphic object (reference variable).								
_key	Key which specified metadata.								
_value	New value of metadata.								
_bOverWrite	TRUE - either metadata are inserted (if they do not exist) or the value of existing metadata is updated. FALSE - either metadata are inserted (if metadata do not exist) or the existing value of metadata is kept.								
Description	<p>%HI_GetMetadata gets back (according to the set key) text value of metadata which is assigned to graphic object.</p> <p>%HI_SetMetadata sets new metadata to the graphic object according to defined key.</p>								
Note 1	Configuration of metadata for graphic object.								
Note 2	<p>%HI_SetMetadata function applies the change of metadata only on the running instance of picture.</p> <p>These functions are available also in %HIX_version.</p>								



Related pages:

[Graphic object manipulation functions](#)
[Function arguments - types](#)