XML_ImportD2ObjFromDocument

%XML_ImportD2ObjFromDocument function

Function	The function im	ports an object, represen	ted by an XML document, to configuration.	
Declaration	INT in d TEXT in	<pre>KML_ImportD2ObjFromDocument(in document, in importSettings in expSubDirMode</pre>		
Parameters	document	Handle to the XML document.		
	importSetti ngs	XML Import settings (optional parameter) in form [setting={on/off} [setting={on/off} []]].		
	expSubDir Mode	Mode (optional parameter) that defines setting the attribute "Export subdirectory" of object after finished import.		
eturn value	@TRUE - the function was done successfully@FALSE - the function failed			
	contains the bir	the parameter expSubDin	the %XML_OpenDocument function, if the object (xml file) rMode: Description	
	0	@SDM_KEEP_VA LUE	Keep value of attribute as it was originally set in the configuration of object.	
	1	@SDM_DEL_VAL UE	Delete value of attribute in the configuration of object.	
	3	@SDM_SET_SOU RCE	Set value of attribute as it is defined in the imported XML dat	
Example	BOOL _ok INT _doc _ok := %XML_ImportD2ObjFromDocument(_doc)			
	BOOL _ok INT _doc			
	ok := %X	MI. ImportD20biFromI	Document(_doc, "uid_strict=off uid_usexml=on")	

Note

Error description can be called by means of ESL function %XML_GetLastErrorMessage. Error code can be called by means of ESL function %XML_GetLastErrorCode. The code "-11" means that XML Import failed because other one had been already running.

Related pages:

XML file manipulation functions Function arguments - types