

XML_ExportD2ObjToDocument

%XML_ExportD2ObjToDocument function

Function

Declaration

Parameters

Return value

Description

Example

Note

The function exports an object from configuration to an XML document.

```
INT %XML_ExportD2ObjToDocument(  
    HBJ in objID,  
    TEXT in eportSettings  
)
```

objID	The value of HBJ or INT type which represents the unique identifier of object (HOBj).
exportSettings	XML Export settings (optional parameter) in form [setting={on/off} [setting={on/off} [...]]].

Handle to the open XML document.

The function asks the [D2000 Server](#) process to export the object (according to unique identifier of the object (HOBj) which has been entered by parameter objID) to XML documents. If specific object does not exist or the parameter represents an invalid value, the function will get back the invalid value.

```
INT _doc  
  
_doc := %XML_ExportD2ObjToDocument(_hbj)
```

```
INT _doc  
  
_doc := %XML_ExportD2ObjToDocument(Sec\HBJ, "zero_hobj=off exp_logs=on")
```

Error description can be called by means of the ESL function [%XML_GetLastErrorMessage](#) (if the function gets back the invalid value).



Related pages:

[XML file manipulation functions](#)
[Function arguments - types](#)