

# XML Export

**XML Export** is the means to export of the object configuration in the form of XML file.

XML Export can be started:

- from [D2000 CNF](#)
  - choose the item **Export to ...** from the popup menu activated over [the list of objects](#)
  - click on the button  from the tool bar in the dialog box [Object dependency](#)
  - choose the item XML Export of complete configuration from [Object](#) menu
- from process [D2000 Event Handler](#) by ESL function `%XML_ExportD2ObjToDocument`

XML Export saves the object configuration into XML files with the name `<object_name>.xml`. Also the binary files with the `bin` suffix are created for some objects. They contains an additional data of objects. These files are necessary for [XML Import](#). More detail information on binary data of XML file is mentioned in a description of [properties of SDT\\_RAW\\_DATA](#) type.

The result of **XML Export** is influenced by the setting of [export parameters](#):

Parameter	Export from processes	ESL function	XML Export of complete configuration
WITH_CHILD	<a href="#">XML settings</a> (dialog box).	always OFF	OFF
WITH_REFERER		always OFF	OFF
WITH_DREFS		always OFF	OFF
FILE_TIME		OFF or set	ON
CHECK_EXP		ON or set	ON
ZERO_HOBJ		OFF or set	OFF
SYS_VARS		OFF or set	ON
UTF8_ENC		always ON	ON
<a href="#">GROUP_SOFT</a>		OFF or set	OFF
SUBDIR_EXP		OFF or set	ON
EXP_LOGS		OFF or set	OFF
NORM_D2REC		OFF or set	OFF
NULL_PAMED		OFF or set	OFF
EXP_PURE		OFF or set	OFF

**Note:** XML Export does not export [object life logs](#) of CVS type into XML files even if the export parameter EXP\_LOGS is ON.



## Related pages:

- [D2000 XML](#)
- [Export parameters](#)
- [XML settings](#)