Export parameters

Export parameters are set at XML Export and XML Repository. The setting of parameters influence a result of the mentioned actions.

| Name | Meaning |
|----------------|--|
| WITH_C HILD | The recursive export of object together with children. |
| WITH_R EFER | The recursive export of object together with the objects which it refers to. |
| WITH_D REFS | The export of the objects with the referenced one. If WITH_REFER parameter is checked, WITH_DREFS parameter will not change the number of the exported object. |
| FILE_TI ME | A time of the last modification and the access to XML file is set on the time of last modification of exported object. |
| CHECK _EXP | The check of correctness of the object configuration. The export will not be executed if there is any error. We do not recommend to switch off this parameter! |
| ZERO_ HOBJ | HOBJ of exported objects is set on zero in XML file. |
| SYS_VA RS | The export of the system objects and system variables is allowed (if the parameter is not set, their export is ignored). |
| UTF8_E NC | The exported XML file is in utf-8 encoding (supported by the standards), otherwise XML file is in windows-1250 encoding (not supported by the standards). The information on XML file encoding is in the XML file structure. |
| GROUP _SOFT | Determines whether the object membership will be exported as optional for the objects of logical group or object group type in XML file (otherwise, the membership is exported as required). The import of these files influence this! |
| SUBDIR _EXP | Exports the objects into subdirectories and the directory structure is formed according to the attribute "export subdirectory" of given object. When the parameter is OFF the objects are exported directly to the root directory. |
| EXP_LO GS | The objects together with the logs about the object history are exported to XML file. |
| NORM_ D2REC | A size of the exported structured variables that contain a parameterized size will be turned into 1. It is used in the application modules. |
| NULL_P AMED | All the parameterized configuration properties of objects will be reset in the exported files. It is used in the application modules. |
| EXP_PU RE | Exports the objects in the form of XML files for data comparison. These files contain only CFGRECORDS, CRC sections and a header with encoding. Some tags that represent only additional or enhanced information are not exported (e.g. object modify time, binary data of objects). Warning: These files are not intended for XML Import. |



(i) Related pages:

D2000 XML XML Parameters
GROUP_SOFT parameter