

What is new in Version 3.21.0410

OPC Toolbox C++

The following points have been implemented in the OPC Toolbox C++ V3.21.0410 since the V3.20.

SODaS (OPC Data Access Server Library)

- The server part now works correct on a Windows 95 system.
- The IOPCItemIO::WriteVQT call now works correct.
- Removed the potential deadlock between the SODaSServer::checkClientConnection and SODaSTransaction::complete method. A deadlock could occur if the complete method wants to disconnect the client.
- EU enumerated values now are set correct in the method SODaSItemTag::setEUEnumerated.
- Added the method SOCmnElement::isBrowsable. If this method returns FALSE, the item tag will not be visible over the browse interfaces.
- Removed additional lock to the ATL Module from SODaSComServer::browseAccessPaths, if the provided path is not valid.

SOAeS (OPC Alarms and Events Server Library)

- The server part now works correct on a Windows 95 system.

SOCmn (Common Library)

- Removed the access violation at program termination when tracing reference counts.

ATTENTION:

You have to specify the version 3.21 in the version info at the SOXpSIInitialize call, because the SOXpSAEConditionData structure was changed since the V3.20.