

<u>Knowledgebase</u> > <u>Setup / update</u> > <u>Why do I get a file version conflict after software update?</u>

Why do I get a file version conflict after software update?

2021-09-15 - Comments (0) - Setup / update

- When the TRACE32 software for more than one processer architecture is installed in the same TRACE32 system directory, but not, a software update for all architectures is done.
- When the update package is used without a preceding TRACE32 software installation.
 The software update doesn't contain a config file. If you create a copy of the original config file, please don't forget to adapt the system directory in the config file.

OS= ID=T32 SYS=<new system directory> tmp=C:\temp

Otherwise, the version of the executable won't match with the rest of the TRACE32 files.

This problem can be encountered if you are updating from a software version older than November 2010
due to a change in the internal subdirectory structure of the update packages starting from software
version November 2010.

In software version from November 2010 and newer, the TRACE32 executables are located inside a subdirectory bin system type> e.g. bin $\operatorname{windows}$ 64.

We recommend using the new directory structure and to possibly modify shortcuts that are calling the TRACE32 executables directly from the installation directory (e.g. C:T32)