
Subject: Re: GetSmartTextSize() fails with QTF text
Posted by [Didier](#) on Fri, 21 Feb 2025 19:35:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Mirek,

For a test case : impossible, it happens without any obvious reason and sometimes goes away without any reason

Quote:What do you mean by "cache" BTWthere is user/.cache directory (not git cache dir) that the Ide uses to store build results

Quote:This is mostly harmless as it is easily noticable when the app stops working and crashes immediately after start for no apparent reason. However, sometimes it can introduce nasty bugs that gets triggered only when certain action is taken later A crash is very visible, but when the build problem doesn't imply (quick) application crash then you always have a question in the back of you're head "Is my application correctly build ??"

A few weeks ago I had a case where it was impossible to build (rebuild all didn't work, nor clear package), modifying .cpp or .h didn't work either, so I tried to:

Stop Ide, erase some config files, cache dir, ... everything I could find Restart Ide and try to build (so that Ide would build new files) If not successful build, go back to (1) to try to pin down what was causing the problem

I never found the problem ==> I solved the problem by doing a fresh install of all Upp :(

My guess is that:

- * I missed some files used by Ide (Where could they be ??)

- * The problem comes from the way I update Ide:

- ...* Update upp sources from git (latest version) (maybe the git versions I get weren't stable enough ??)

- ...* build Ide

- ...* replace current Ide bin file (sometimes changing ide bin name)

- ...==> maybe old files are not read correctly by by new Ide (or old files incompatible with new Ide)
?