



<u>Support Center</u> > <u>Community</u> > <u>Debugging</u> > <u>Update of Breakpoint after recompilation</u>

Update of Breakpoint after recompilation

CG Clemens GrünbergerForum name: #Debugging

Is there any way that an existing breakpoint gets automatically adjusted after the binary has changed due to recompilation?

If i have set a breakpoint and change the programm, the breakpoint will stay at the old adress / position.

So after changing the programm $\!\!\!/$ binary i always have to reset each single breakpoint.

In comparison to GDB compatible debugger (i.e. Eclipse with J-Link) i will get this automatically.

Is there an option in T32 to enable this?
Because it really SUCKS to always refresh breakpoints manually!!!

Comments (2)

Khaled Jmal

2 years ago

Hello Clemens, you can do this using a PRACTICE script: ; ---- STOre breakpoints.cmm Break ; execute the commands that reload the symbols DO breakpoints.cmm ; ---

CG Clemens Grünberger

1 year ago

Thanks.