



<u>Support Center</u> > <u>Community</u> > <u>Trace Analysis</u> > <u>TASK PERFORMANCE ANAYLYSIS</u>
TASK PERFORMANCE ANAYLYSIS <u>Awaiting Agent</u>

- OA Othmane Aznague
- Forum name: #Trace Analysis

Hi,

i want to know how can i Measure tasks performance (how much time each task takes) using trace32 lauterbach, i have an evaluation board for the MPC5777c with a project that has freertos and I'm using nexus connector and i want to know if i need do something special either on the nexus registers or maybe on freertos level.

right now what I got when I do the Trace.statistic.task (attached photo) it seems that the tasks are not recognized somehow,

but when when I listed the tesks with TASK;TAKSLIST the task seems to be recognized (see other attached photo)

can someone help me?

PS: i'm already using trace32 with lauterbach to flash and debug