



<u>Support Center</u> > <u>Community</u> > <u>Other Use Cases</u> > <u>Installing TRACE32 on Ubuntu Linux machine</u>

Installing TRACE32 on Ubuntu Linux machine



• Forum name: #Other Use Cases

Hello, I am trying to install TRACE32 on UBUNTU linux machine. I did the installation part following the user guide, after running the command to start the TRACE32:

 $/home/gena/t32/bin/pc_linux64/t32marm - c /home/gena/t32/config_usb.t32$

I got the follwing ERROR mesage:

/home/gena/t32/bin/pc_linux64/t32marm: error while loading shared libraries: libXp.so.6: cannot open shared object file: No such file or directory

Could you please help me to resolve the issue?

Thanks!

Comments (4)

Khaled Jmal

2 years ago

Hello Genady, which TRACE32 version are you using? You can get the version by running "bin/pc_linux64/t32version t32marm" Regards, Khaled

Anonymous

2 years ago

Hi Khaled, I ran the specified command by you to extract the TRACE32 SW version. The output is: Sw.Version: R.2014.09.000058270 (Release Sep 2014)

Anonymous

2 years ago

 $My\ debugger\ supports\ only\ the\ specified\ TRACE32\ version.\ The\ TRACE32\ SW\ installed\ on\ Ubuntu\ 22.04.2\ LTS$

Khaled Jmal

2 years ago

This library is not used any more by newer TRACE32 versions. You can either try to install it or use the qt version (t32marm-qt)