



Support Center > Community > Test Automation > Ensuring the Instantiation of T32 in screen off mode

Ensuring the Instantiation of T32 in screen off mode **Awaiting Agent**

• S Sudhakar

• Forum name: #Test Automation

In python, Is there a way/command to confirm that the T32 app/instance is started in screen off mode? This check is typically after starting the app with a command like this "t32mtc -c config.t32 -s startup_script.cmm" & before trying to establish the connection using RCL

Comments (2)

S Sudhakar

1 year ago

To add further... I'd like to confirm that the app is started along with the startup script execution.

Wiem Wala Benayed

1 year ago

- In order to check if TRACE32 is started, before connecting via RCL, you need to check the list of your running process. - In order to check if TRACE32 is started in screen off mode, you need to connect via RCL and call the function config_screen() - Unfortenutly, you can't check if TRACE32 is started along with a specific startup script directly. But, you can set the value of a global macro with the called script name, inside the script, and check that macro value in RCL.