

Knowledgebase > Videos > Scripting and Remote Control > Controlling TRACE32 via Python

Controlling TRACE32 via Python

2024-11-27 - Comments (6) - Scripting and Remote Control



Contents

This video shows how you can control a TRACE32 instance remotely via Python and introduces the TRACE32 build-in lightweight Python support.

Video

Controlling TRACE32 via Python (ca. 4 min)

Attachments

• <u>demo.zip (68.59 KB)</u>

Comments (6)

Comments (6)

PP Prashant Patange

1 year ago

At first instance, it was really hard to understand, but after repeated trials and multiple documentation, i was able to play with Trace32 using python. Can you please share the example project carV2cockpit.py for us to explore more.

Wiem Wala Benayed

1 year ago

I will send you the files by email

壮 **壮徐**

1 year ago

Thanks for this training video that let me know how to use Python to control Trace32, can you share the script? I have been studying how to use python scripts to automatically control trace32 startup and various operations. Is the interface control enabled? Do you have any relevant information? Thank you so much!

Khaled Jmal

1 year ago

Hello, you can find now the python script attached to the article.

JC Josue Cuevas

9 months ago

Hi, The link to download the script is down. Would you please reupload it? Thanks for sharing!

Wiem Wala Benayed

9 months ago

The link is now available again and contains all needed files for the demo.