



[Knowledgebase](#) > [PRACTICE](#) > [Can I execute a PRACTICE script on a specific event?](#)

Can I execute a PRACTICE script on a specific event?

2022-01-12 - [Comments \(0\)](#) - [PRACTICE](#)

You can use the command **ON** or **GLOBALON** for this. **ON** is suitable when there is still an active PRACTICE script controlling your test case. **GLOBALON** is suitable if you want a reaction on an event until you disable it again.

The general syntax is: **ON|GLOBALON < event > < action >**

Please refer to the description of the **ON** and **GLOBALON** commands respectively in the [General Commands Reference Guide O](#) and [General Commands Reference Guide G](#) for more information on the supported events and actions.

To disable the event handler, use **ON|GLOBALON < event > inherit**

Examples:

1. Execute a PRACTICE script when the program execution is stopped:

GLOBALON PBREAK DO myscript.cmm

2. Continue the PRACTICE script execution when an error happens:

ON ERROR CONTINUE

3. Execute the subroutine powerup_handler when target power is switched to on:

ON POWERUP GOSUB powerup_handler