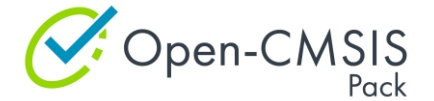


Open-CMSIS-Pack

Technical Project Meeting 2023-03-07

This meeting is recorded !



Agenda

- Welcome
- Boards
- Topics
- Wrap Up

Boards:

- [Open-CMSIS-Pack Specification Change Board](#)
- [CMSIS-Toolbox 2.0 Project Board](#)

[cpackget]

- Thank you Luis Tonicha (Linaro) for developing and maintaining cpackget: <https://github.com/Open-CMSIS-Pack/cpackget> since June 2022
- All the best for your new projects at Linaro

Topics:

- Known issues CMSIS-Toolbox 1.5.0:
 - On macOS the PACK ROOT default location is incorrect [#782](#)
 - Csolution YML schema to allow ` ` in vendor section of the ComponentID: PR [#777](#)
 - [cpackget] cpackget 0.9.2 fails to install required pack [#158](#)
 - [RTE Model] configuration file PLM .base file should not be copied (bug) [#773](#)
- [cpackget] `add -f packlist.txt` throws an error when the file is empty [#159](#)
- [cbuild] does not report build status properly via exit code [#48](#)
- [packchk] embed XML validation as an initial validation step [#506](#)
 - [packchk] no error message if `../etc/PACK.xsd` not found [#786](#)
- Add commandline option to display `environment` [#783](#)
- [Generator] .GPDSC location clarification [#207](#)

Wrap Up

Timelines:

- CMSIS-Toolbox 2.0.0 for June 2023
 - Pre-releases early April and May 2023
 - Including changes breaking compatibility

 - **No meeting next week** = 14.03.2023 due to Embedded World 2023
- Next Open-CMSIS-Pack meeting: 21st Mar. 2023 @ 16:00 CET (15:00 UK)

(REMINDER) CMSIS Meeting @ embedded world 2023

- At embedded world, we are inviting partners to join our CMSIS update meeting
- Date: March 14th, 5.30 pm
- Venue: Room Lissabon, NCC Mitte
- Register: cmsis@arm.com



Thank you

