

nODE

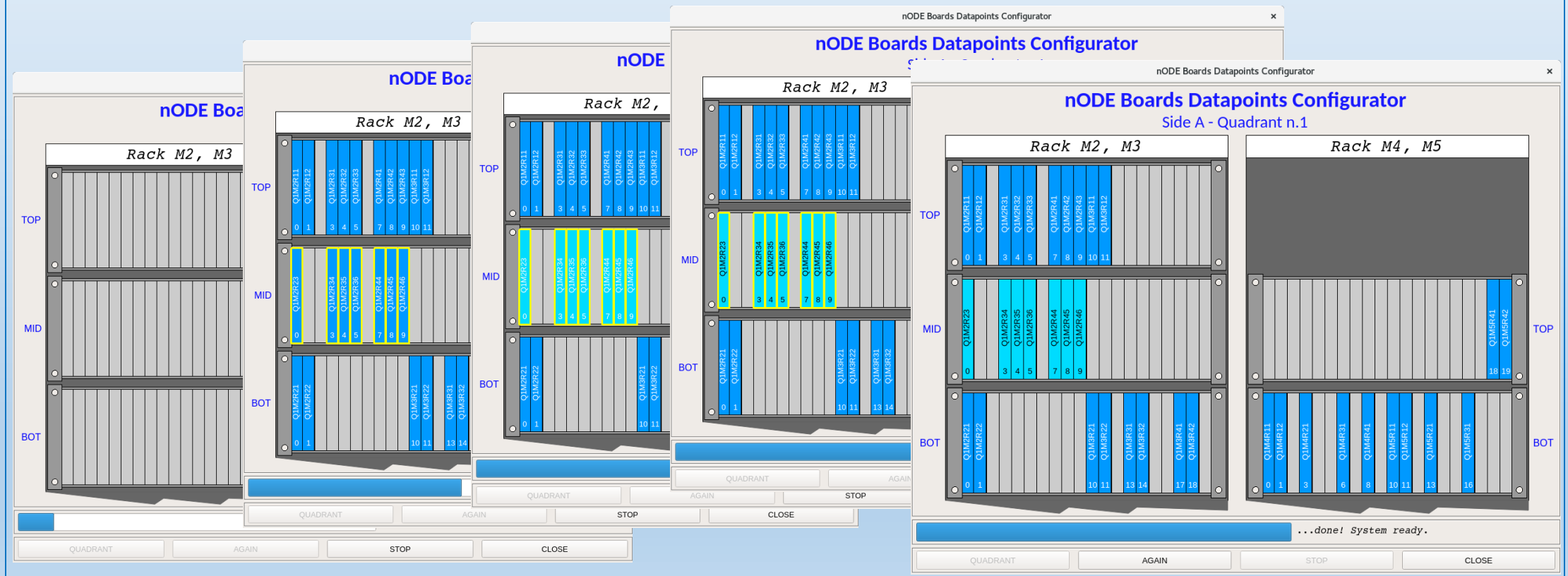
The ECS related software status

1. As you know, I'm working for releasing a panel that will automate all the operations needed to have a minidaq2 system ready for the Connectivity Test (from the nODEs point of view).
1. Starting from a system that can be partially or even completely devoid of nODE datapoints, the panel, depending on cases, will execute several steps to get all the needed datapoints (144 datapoints for 144 nODEs) well configured.
2. All nODE-Boards placed in the crate time after time under test, will be configured in their hardware also, so all the SCA devices and all the GBTx devices will be configured to become operational.
3. The afore-mentioned panel is currently in a very advanced state of development and all the companion libraries have been updated (some of them, created by scratch). Unfortunately, I must admit to have under-estimated the development and test time to release all this software.
4. I will release the software (panels and new libraries) as soon as possible. It will take other 10 working days, I guess, maybe less...

nODE

The ECS related software status

Here is some clips of the panel during some steps of its working on the M23_MID crate:



nODE

The ECS related software status

Concluding, there is one last point on which I would like to hear your opinion.

Given the current serious international situation due to the "Corona Virus", who will take care of the Connectivity Test in Geneva?

Do you think there may be some delay that I can take advantage of to work with a little more time?

That's all 😊