

Monitoring Framework

- Disentangle the Client Class and the WebApplication Class. The trouble now is that the current implementation cannot bind methods of the Client to the WebApplication using the standard `toolbox::tasks::bind`. A new implementation would be required. It becomes visible when trying to bind any `ecal::mon::Client` method for a workloop or similar stuff. As `ecal::mon::Client` doesn't inherit from `Class`, it has no `addMethod` method, required by the `toolbox::task::bind`. Possible patch: define a new method `bind`, between `Client` and `WebApplication`
- If the previous point is solved, add the
- ajax
http://trigger-supervisor.cern.ch/uploads/api_docs/v1.6/html/namespaceajax.
- Clean up the data structure and flow

Alarming

-- AlessandroThea - 2009-08-20

This topic: Main > Ecal ODMonitoring

Topic revision: r2 - 2009-11-19 - AlessandroThea



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback