

Notes from the handover meeting:

Software

A log event generator desktop application which saves the log events to a third party database (which you can view the data via a web interface). Currently the log event generator has a very minimalistic interface which needs some rework (for example added options as seen in their documentation and some usability engineering), its important to note that most of the log event values are hard coded with the exception for the controller ID which can be inputted into a form and the log event type which can be selected by two big buttons named log in/out. The software seem to work and it can successfully send data to the third party database.

Architecture

The CALS SIM architecture does not fully follow the one specified in the documentation. In the documentation the desktop application is connected to a API which sends the log events to a database and to NARMS API. Right now the desktop application is linked to the CALS SIM database (which is on a third party server). Furthermore the API part of the architecture is not yet implemented but they have servers from Izmail.

Documentation

CALS SIM has documentation about what they did but also about how the product/project should look like in the future. In their documentation they have a description about their planned UI, architecture (with diagram), current technologies used, network environment, system requirements, database documentation and test cases for CALS SIM (however the test are not implemented). Their passwords for their databases and servers are currently stored in a separate PDF which is not available on github.