

Meeting Minutes - Fr, 01.03.2013, 10:00-11:00

Participants: Matthias Wiebel, Udo Krause, Harald Bräuning, Raphael Müller, Jutta Fitzek, Solveigh Matthies, Günther Fröhlich, Alexander Schwinn (Protokoll)

1. Property-Attribute @visibility

We discussed about the usage of the @visibility-attribute and the advantages/disadvantages of a naming-convention for properties.

The outcome of the discussion:

1. We found out, that besides "operational", "expert", "deprecated", it probably is needed to have as well "development" or "debug". Alex will talk to Stephane about that.
2. We will point out in the guideline that the @visibility attribute has to be set to a proper value for each property. (operational/expert/deprecated). So Applications will be able to make use of it by reading it out from the DB (as soon as we have a FESA3-DB)
3. The Section about the "SummaryProperty" will be removed from the Guideline, since it is not clear how a summary-property differs from the GSI-Property "Acquisition", which already should cover all items which are relevant for operating.
4. The naming-convention for "Expert-Properties" will be kept as recommendation.

2. Cosylab-Property "Configuration"

Since it does not always make sense to provide all possible set-values in the GSI-property "Setting", we have to define how to proceed with such data. LSA should be able to access such data generically.

We will discuss this subject in detail on the next FE-Int meeting.

3. GSI-Status-Property

We found out, that we need to remove the enum-item "INTERLOCK" from the value-item "mode", since it needs to be possible to flag an interlock independently. Instead, a new value-item, named "interlock" will be added to the GSI-status-property. (Type is boolean)

We as well agreed on adding a value-item named "opReady", which should indicate that the device is ready to work for operation. (Type as well is boolean)

Until the next FE-Int meeting, Alex will make a proposal of the new GSI-status-property, taking into account the above-changes and Udo's email.