OpenMI Association Technical Committee meeting no 53

See also: OATC Wiki Home
Date: 25 October 2012
Time: 10:30-12:00 CEST
Venue: Skype Conference Call
Topic: Various

Table of contents
- Table of contents
  - Participants
    - Status OGC documents
    - OpenMI 2 Linkable Component XSD
    - Java version
    - Next meeting(s)

Participants
Adrian Harper, Innovyze Ltd (adrian.harper@innovyze.com)
Stef Hummel, Deltares (stef.hummel@deltares.nl)
Jesper Gross, DHI (jgr@dhigroup.com)
Standa, DHI (s.vanecek@dhi.cz)
Rob Knapen, Alterra, Wageningen UR (Rob.Knapen@wur.nl)
Paul Cleverley, HR Wallingford (SeaZone group) (p.cleverley@hrwallingford.com)

Apologies
Peter Schade, Bundesanstalt fuer Wasserbau (peter.schade(at)baw.de)
Robert, Cracow University of Technology (robert@szczepanek.pl)

Status OGC documents
Standa has received the OGC-specification document as sent to the OGC by Roger. There is still a small issue on table captions. Standa will fix that next Monday.

OpenMI 2 Linkable Component XSD
We have some ambiguous xsd's:
- trunk/doc/OpenMI.Standard/LinkableComponent.xsd
- trunk/src/csharp/Oatc.OpenMI/Gui/Core/LinkableComponent.xsd

The latter has capitalized elements, and is missing the platforms. It is however We will take the latter, and extend it with optional platform info.

Adrian will mail the result around, and if there are no additional remarks, he will:
- replace trunk/doc/OpenMI.Standard/LinkableComponent.xsd by the new xsd file
- remove trunk/src/csharp/Oatc.OpenMI/Gui/Core/LinkableComponent.xsd

Stef will update the OpenMI Standard 2 Specification document accordingly.

We will ask to define the url schemas.openmi.org, and put the xsd versions there:
- http://schemas.openmi.org/v2/LinkableComponent.xsd
- http://schemas.openmi.org/v2/OpenMICompliancyInfo.xsd
- http://schemas.openmi.org/v1_4/LinkableComponent.xsd
- http://schemas.openmi.org/v1_4/OpenMICompliancyInfo.xsd

Java version
Aston University (www: http://wiki.aston.ac.uk/DanCornford/) has developed a web service base on OpenMI 1.4 java components for the UncertWeb (http://www.uncertweb.org). They are interested in using OpenMI 2.0. Rob will keep in touch with Dan.

Rob will put the java 2.0 sources on github, so that Aston Univ. can have a look at it and contribute if they like.
Next meeting(s)

Wednesday Oct 31st, 10:30 CET - 12:00 CET, Webex on Compliance Tool