OpenMI Association Technical Committee meeting no 42

Table of contents

- Table of contents
- Participants
- 1. Report from OGC Technical Committee meeting in Bonn
- 2. Open SDK issues
- 3. Miscellaneous
  - Java / .Net bridging
- 4. Next Skype meetings

Participants

Adrian Harper, MWH Soft Ltd (adrian.harper@mwhsoft.com)
Stef Hummel, Deltares (stef.hummel@deltares.nl)
Standa Vanecek, DHI (s.vanecek@dhi.cz)
Peter Schade, Bundesanstalt fuer Wasserbau (peter.schade(at)baw.de)
Rob Knapen, Alterra, Wageningen UR (Rob.Knapen@wur.nl)
Jesper Grooss, DHI (jgr@dhigroup.com)

Apologies:
Unknown User (don), Deltares (gennadii.donchyts@deltares.nl)

1. Report from OGC Technical Committee meeting in Bonn

3 ways to become an OGC standard

2.1. Best practice: only a recommendation by the OGC
2.2. Fast track: an existing standard could be updated with only minor changes and little control by the OGC;
   time horizon about half a year;
   OpenMI 2.x could be a such a candidate.
2.3. Standard Working Group (SWG): a project with the aim of a balanced, improved standard;
   intensive cooperation with OGC;
   time horizon 3 to 4 years;
   OpenMI 3.x could be the result of the OpenMI SWG

Suggestion: follow approaches 2.2. and 2.3.

Consequences:

- OATC would be transformed into the OpenMI SWG;
- OGC plenary and OAEC will have to decide
- OATC will wait for input from OAEC

2. Open SDK issues

Oatc SDK: Jesper and Stef started to work on the issues on the Trac Wiki.

- Jesper focuses on the Element mapper issues like 'initialize performance', 'limiting mapsize', etc.
- Stef focuses on the time buffer, provider/consumer connectability tests and the usage of the missing value. Will also the input/output exchange items into a base and a time and space part in the near future.

Fluid Earth SDK:
Adrian is progressing. Will commit some parts today, to show how he has split the implementation of the input/output exchange items into a base and a time and space part, so that Stef can have a look at before starting to split the Oatc.SDK's exchange items.

In about two weeks from now that will be a first version of the Fluid Earth SDK.

The Pipistrelle GUI is currently developed, and deviates slightly from the previous version.

3. Miscellaneous

Java / .Net bridging

Stef mentions that he has integrated OpenDA's (java) and C# models. This at least works for one example, many things yet to be tested / found out. It has been done by using IKVM, which converts the *.jar files into .net-assemblies, including debug info if required.

Jesper suggests to bridge the languages by accessing linkable components through a web service (see his thoughts on this in the Trac wiki). Anyone is invited to react to or extend the ideas.

Deltares is considering a compatible approach for the OpenDA integration. Stef will add thoughts on and experiences with this integration on the Trac wiki page mentioned above.

4. Next Skype meetings

- Regular meeting, Thursday, 17.2. at 9:30 CET (8:30 UTC)