

1. Meeting Information

Date/Time of the Meeting:	September 9th, 2015, 9:00 - 10:00
Inviting person:	Philipp Slusallek (DFKI)
Minutes takers:	Philipp Slusallek , all
Purpose of the meeting:	FI-WARE WebUI Chapter Weekly meeting
Venue:	Google Hangouts
Phone details (if PhC):	Hangout Link: https://plus.google.com/hangouts/_/grns745a5mv3ckacgm7bocunxaa

2. Attendees

Please mark your name in the table below if you are attending the meeting.

Name	Partner	Attended?
Philipp Slusallek	DFKI	yes
Torsten Spieldenner	DFKI	yes
Kari Autio	UOULU/CIE	
Jarkko Vatjus-Anttila	Cyber	
Esa Posio	Cyber	
Sami Jylkkä	Cyber	yes
Toni Alatalo	Playsign	yes
Erno Kuusela	Playsign	
Jonne Väisänen Lasse Öörni	LudoCraft LudoCraft	yes
Tiina Hynninen	Adminotech	yes
Cvetan Stefanovski	Adminotech	yes

Jonne Nauha	Adminotech	
Ari Okkonen	UOULU/CIE	
Arto Heikkinen	UOULU/CIE	
Timo Mukari	UOULU/CIE	
Mikko Levanto	UOULU/CIE	
Matteo Ligas	Adminotech	
Antti Kokko	Adminotech	
Manuel Escriche	TID	

3. Agenda

- [Review of Action Points from last call](#)
- [Review of FIWARE Calls and Activities](#)
- [FI-CORE Review Outcome](#)
- [Upcoming Deliverables](#)
- [AOB](#)

4. Minutes of meeting

Review of Action Points from last call

- Finishing the Open Spec (see below)

Review of FIWARE Calls and Activities

- Nothing new yet, still waiting on input (outline of document) from Juanjo to provide input for the answer to the review report (promised for beginning of the week)

FI-CORE Review Outcome

- Document collecting responses from FIWARE
 - https://docs.google.com/document/d/1cx1pWkaP0A1baDIZALKyO240Kobq5Zj7Ji2_4eVonQ4/edit#
 -
- Document with comments on GE's sent on mailing list by Juanjo
 - ..
 - Synchronization / comment - Toni: seems like a misunderstanding, when 'Synchronization' in case of GE (Tundra, same for FIVES server perhaps) it is more like 'Simulation': is not only to sync entity updates, but essentially to run logic / simulations: Tundra has Bullet for physics, Javascript support for server

side logic etc. I'm sure they don't suggest including realtime 3d physics simulation in Context Broker :) .. CB integration is fine but we still need the realtime&sim server.

- what Philipp said about 'going to open source mode' (?) - Tundra is kind of ok also as normal open source already (though the new light version needs much effort)

Upcoming Deliverables

For sprint 4.4.3 (last sprint of Phase 4), several items were created for each GE to cover work on upcoming deliverables. Guidelines for these deliverables are available here:

<https://docs.google.com/document/d/1wa15t2dSEucSA1xD7FyOLpP0ymihYYry0mhALV6GsXU/edit?pli=1#heading=h.j7n83q1barka>

- GE software (deadline **September 26th**)
 - GE Software must be available publicly on GitHub
 - Content in Repo, in particular w.r.t. readme, must comply with section 3.1 of the guidelines document
 - In particular, the guides that were previously published in FIWARE Wiki now need to be part of the GitHub wiki
- GE software in docker (deadline **September 26th**)
 - Binaries of GE must be provided in Docker containers:
 - <http://forge.fiware.org/plugins/mediawiki/wiki/fiware/index.php/Docker>
- GE installation and user guides (deadline **September 26th**)
 - Installation and Administration guide, as well as User and Programmer's Guide, need to be provided as before, **BUT**
 - Guides need to be published both in GE Repo and on <https://readthedocs.org>
 - It should be possible to just import the documentation markdown from the GitHub documentation
 - See section 3.2 of the guidelines document
- GE blueprint deployment (deadline **October 10th**)
 - As before, each GE needs to be provided in terms of a FIWARE Lab Image, and a recipe for automatic deployment
 - It is now allowed and recommended to use Puppet in addition to Chef recipes
- GE Catalogue entry (deadline **October 13th**)
 - Have GEi in catalogue. **AP Torsten**: Check which parts need to be adapted to new guidelines
- GE Academy courses (deadline **October 24th**)
 - Training material needs to be provided in FIWARE Academy.
 - This follows the guidelines available at
 - http://wiki.fiware.org/Working_with_the_FIWARE_Academy

AP Torsten:

- Set up Google Sheet to track which contents are done and available for each GE
 - List changes that need to be done in some comment column
 - Check which content is already available
- Ask Manuel which GEs should be covered by above actions and if it applies only to Academy items

Overview of current activities

Please fill this out ahead of the call.

- **Cyber:**
 - Rvl “*Sensor data echo*” -feature removed from the backlog because Rvl will be on support mode starting from October 2015
 - Rvl and GIS GE apib-files send to FABRE team
 - GIS GE approved
 - Currently updating GIS GE academy course
 - Also creating Docker files for Rvl & GIS GE
 -
- **DFKI:**
 - Specifications
 - Bugfixing in XML3D
- **Adminotech:**
 - Open spec work finished
 - WebTundra & Interface Designer development
- **Playsign:**
 - WebTundra documentation
 - Testing and debugging new blender -> three.js json skeleton export
 - is featured in the manual from before
 - to know whether the new one can be recommended or the old one
- **Ludocraft:**
 - WebTundra Physics development
 - Bug fixes
 - Preparing demo slides for the WebTundra physics
- **UOulu:**
 -

AOB

●