

1. Meeting Information

Date/Time of the Meeting:	September 2nd, 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	LudoCraft	yes
Lasse Öörni	LudoCraft	yes
Tiina Hynninen	Adminotech	yes
Cvetan Stefanovski	Adminotech	yes

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

3. Agenda

- [Review of Action Points from last call](#)
- [Review of FIWARE Calls and Activities](#)
- [Sprint Planning of 4.4.3](#)
- [Sprint Review Meeting](#)
- [FI-CORE Review Outcome](#)
- [Open Spec Documents](#)
- [AOB](#)

4. Minutes of meeting

Review of Action Points from last call

- Finishing the Open Spec (see below)

Review of FIWARE Calls and Activities

- Monday call got cancelled, so no new info (but see link below)
- Sprint closing worked really for WebUI -- thank you very much!
- Still need to close some long standing tickets (Ari!)
- Juanjo informed about apparently upcoming change of project officer from Arian Zweggers to Ragnar Bergstrom
- Would anyone from WebUI be willing to present FIWARE at the an event called “**Startup and SMEs in energy efficiency, ICT and smart grids**” organized by the **Sofia Tech Park JSC** on, **Sofia Tech Park JSC** on, **Tuesday 29th September, Sofia, Bulgaria?**
 - Cvetan is interested, Email sent to Malena by Philipp already
- Have you reported all FIWARE active PR travel activities? Here’s googledoc for reference: <https://docs.google.com/spreadsheets/d/1TzelO2mfdFWsuXSLjsPBw1qs0r2RWOHjIUubmZyjqK0/edit#gid=0> (instructions included, only for FI-Core, of course)

Sprint Planning of 4.4.3

- Work items to close the 4th Major Release already created (root issues below)
 - SprintPlanning: <https://jira.fiware.org/browse/COR-410>
 - SoftwareDelivery: <https://jira.fiware.org/browse/TCOR-12>
 - SoftwareInDocker: <https://jira.fiware.org/browse/TCOR-13>
 - InstAndAdminManual: <https://jira.fiware.org/browse/TCOR-16>
 - UserAndProgramManual: <https://jira.fiware.org/browse/TCOR-17>
 - OpenSpecs: <https://jira.fiware.org/browse/TCOR-18>
 - BlueprintDeployment: <https://jira.fiware.org/browse/TCOR-19>
 - AcademyCoursePublishing: <https://jira.fiware.org/browse/TCOR-20>
 - To be created work items for: Image deployment and Catalogue entry
- Reviewed all active enablers and their helpdesk
 - Please, update missing items in the backlog until Monday 7th
- Couple of request to change enablers working mode
 - Please, send me an email with the request

Sprint Review Meeting

- Time slot:
 - Monday September 7th, 10:00 - 10:30 CEST
- Add updates for every GE to the slides
 - https://docs.google.com/presentation/d/1FvIE_I-xtPBCtlGsBUpVsV5-1kLVZFBN1Qz09qt6nSs/edit
- Demos?
 - AP Torsten:
 - XML3D 5.0 Features to show?
 - Keep this for the next review for official release
 - FiVES REST API?
 - Toni:
 - Physics Features of WebTundra?

FI-CORE Review Outcome

- Document collecting responses from FIWARE
 - https://docs.google.com/document/d/1cx1pWkaP0A1baDIZALKyO240Kobq5Zj7Jj2_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)

Open Spec Documentation

- Deadline **this Friday**
 - http://forge.fiware.org/plugins/mediawiki/wiki/fiware/index.php/Summary_of_FIWARE_Open_Specifications_R4#Advanced_Web_User_Interfaces_Chapter
 - Some GE still without content
 - Some with links to old specs in FIWARE Wiki
 - Philipp will raise question whether to document GE's that will disappear need to be documented, but as deadline is already Friday we should document them anyway and not wait
 - **AP Torsten:** Email to Miguel concerning Apiary tool to generate doc from sources

Overview of current activities

Please fill this out ahead of the call.

- **Cyber:**
 - API specification (Apiary)
 - GIS GE done
 - RvI GE in progress
- **DFKI:**
 - Sprint closing
 - Finished GE documentation
- **Adminotech:**
 - Ari: Getting familiarized to Apiary
 - Proper documentation was difficult to find: <https://github.com/apiaryio/api-blueprint/blob/master/API%20Blueprint%20Specification.md>
 - Sprint closed, new sprint planning
- **Playsign:**
 - WebTundra physics review
 - three.js new blender exporter skeletal animation export investigate & document
 - to update manual which describes this with the old exporter now
- **Ludocraft:**
 - Sprint closing
 - WebTundra development
 - Physics
- **UOulu:**
 - Solving licensing issues for AR-GE (Alvar subsystem seems to be free for Fiware partners but not for externals.)

AOB

