

genivi-ocf - 13 May - meeting notes

=====
GENIVI-OCF call 13 May 2016 - 7am CET
=====

Attendees

Samsung: Sanjeev (Samsung OSG), Philippe Coval (Samsung OSG)
JLR: Anson Fan
GENIVI: Philippe R

wiki:

<https://at.projects.genivi.org/wiki/display/WIK4/GENIVI-OCF+Demonstrator>
Jira: <https://at.projects.genivi.org/jira/projects/GOCF>
recipe repo:
<https://github.com/GENIVI/meta-genivi-ocf-demo>

Agenda items

- cleaning of code after Paris AMM
- dissemination
- wiki update & videos
- AOB

cleaning of code after Paris AMM

Anson's update

at JLR we had to twist the way ui applications were launched in GDP in order to implement the demos we prepared for the AMM (including genivi-ocf ui).

PhilR: recommends to add a jira ticket on the redesign of the launching of applications in GDP as a subtask of <https://at.projects.genivi.org/jira/browse/GDP-154>

TODO *Anson create the jira ticket with some description*

Philippe Coval's update

is moving the recipes to github at <https://github.com/GENIVI/meta-genivi-ocf-demo>

PhilR: recommends to ask Gunnar to review the pull request before it is merged

PhilC: has sent a review request to Gunnar

Sanjeev's update

not much done on the code base, was mainly focused on dissemination since AMM

the code base is more or less code, needs to build with GDP by himself, has a Minnowboard for this purpose next week will clean the repo (on github)

the gateway seems to be generic enough to be IoT independent and therefore the code could be moved to a different hosting server than IoT

Philippe: recommends to use genivi github of course, it might be worth cross-checking with Rudi about the host server

TODO *Sanjeev check with Rudi about the hosting server for the gateway code base*

short discussion on the licensing of the recipes: Apache 2.0 will be used to align with OCF license policy, this is a genivi green license

next week also: will integrate and test genivi-ocf demo with the latest OCF version (1.1)

dissemination

Sanjeev: has advertised the demo and the work internally at Samsung and in the public space

was in the W3C meeting in Paris where Rudi Streif presented the genivi-ocf demo. W3C likes the idea of the gateway and would like to use it in the standardization process

Sanjeev has submitted the code of genivi-ocf demo to various contests

Sanjeev and Rudi made a presentation of the genivi-ocf work to OMA incubator project last week

basically Sanjeev has shared all available public information

Sanjeev: needs marketing materials to explain why genivi-ocf is important and build the case for Samsung OSG (open source group)

PhilR: proposes to send out the press data package for the Paris AMM since the genivi communication in Paris was on the RVI project the genivi-ocf demo is part of (needs to get an English version of it)

TODO *PhilR get marketing materials on the rvi project from the genivi marketing team*

Sanjeev made a similar request to OCF marketing team

wiki update & video

PhilR: reviewed the video and suggests to split it into 2 parts: one for the tizen devices, one for the genivi-ocf demo, recommends to add logos (genivi, ocf or samsung) on the foreground

PhilR: need to update the video and text in the public wiki at <https://at.projects.genivi.org/wiki/display/PROJ/GENIVI-OCF+Demonstrator>

for instance video attached at <https://at.projects.genivi.org/wiki/display/PROJ/Sample+proof+of+concept+on+GDP> could be updated

Sanjeev: we are considering adding a wiki page to give instructions on how to build the genivi-ocf demo

VSI - Vehicle Signal Interface

Sanjeev promised Magnus to look at VSI and the relevant python code base, but has not done it yet

AOB

PhilR: please create jira tickets to track all activities discussed today

Next call: scheduled on Thu 19 May at 7am CET (instead of Friday as usual)

Adjourned: 7:30am CET