

# GDP Delivery Report Week 4 2017

- Achievements
- Activity Summary
- Description
  - Main activities
  - Other Activities
- Next Week Targets
- Minutes from GDP Open Call on Feb 1
  - ATTENDEES
- AGENDA
  - Main activities
  - New Business
- Reports

## Achievements

Main achievements:

Name	Epic/task	Date	Comment

## Activity Summary

Lifecycle integration work started, GSoC projects proposals, build issues debugging & pull-request reviews.

## Description

### Main activities

- Zeeshan
  - Meetings and discussions, as usual.
  - Prep for FOSDEM talk.
  - GSoC projects discussions.
  - Fix weston initialization recipe: **GDP-530 - GDP should adopt YP upstream weston-init**  
**ANALYSIS**
  - meta-genivi-dev cleanup
  - Review PRs
- Viktor
  - Worked on integrating node state manager to GDP
  - Made small node state manager test application
  - Corrected AudioManager URL
- Taha
  - Evaluation of Jenkins as CI
  - Fixed the Renesas binaries not found issue on build2-goagent.
  - Maintenance of the build2-goagent.
  - Reading on possible solutions to automated upload of GoCd to GENIVI.

### Other Activities

# Next Week Targets

- FOSDEM talk ready and delivered.
  - To have NodeStateManager to boot & tested against a demo cmdline app.
  - GSoC proposals concluded & listed on [wiki page](#).
- 

## Minutes from GDP Open Call on Feb 1

### ATTENDEES

- Jeremiah Foster
- Zeeshan Ali
- Steve Crumb
- Gunnar Andersson
- Nick Contino
- Philippe Robin
- Stephen Lawrence
- Taha Mohammad
- Viktor Sjölin
- John Ehrig
- Steve Mobley
- Leon Anavi
- Changhyeok Bae

### AGENDA

#### Main activities

- GSoC discussion, adding mentors to the projects, still need new projects, looking for mentors
- Meta-rust builds caused some issues, but now merged.
- Taha doing an analysis of Jenkins vs. Go.CD

#### New Business

- Qt QML issues -- Qt 5.6.\* versions below 5.6.3 have a known issue.
- There is a patch but it's not in Krogoth apparently. It affects ARM 64 architectures.
- Meta-qt5 maintainer has no objection to upgrading. The question is who would do this work.
- Zeeshan noted that 5.6 is the long term version so staying up to date with point releases would make sense.
- Plan is to report to OE mailing list
- Questions about Raspberry Pi images and whether or not they are zipped.
- Touch screens -- nothing really to test any more, the GeChic works on the Porter according to Stephen. We're going to close out the discussion on touch screens and official support. It would be nice to clear up the resolution issues on the Faytech.
- John Ehrig notes it's important to go through the feature set for release 12 and come to consensus.
- Release critical bugs, or blocking bugs that affect GDP's release, will be tagged with the "bug" tag.
- Lifecycle: the status is NSM is included in the build and it works. Next step is to integrate an application with that to make it work properly.
- Have we identified an application that exercises NSM?
- We have a really small application that attaches to the NSM and then the next step will be to attach to HMI
- Steve C. would be nice to get dates for code drops so that GDP can test

### Reports

- Detailed [weekly report stats](#).
- [Cumulative report](#) (last 3 months).
- [Created vs resolved issues](#) (last 3 months).
- Complete list of [GDP issues by EPIC](#).
- Stats about [issues status](#).

