

# GDP Delivery Report Week 43 2016

- [Milestones](#)
- [Achievements](#)
- [Activity Summary](#)
- [Description](#)
  - [Main activities](#)
  - [Other Activities](#)
- [Issues/Escalations](#)
  - [Unresolved \(not discussed last week\)](#)
  - [Solved \(from last week's report issues\)](#)
- [Next Week Targets](#)
- [Reports](#)

## Milestones

Name	Epic/task	Date	Progress	Comment
1 year report		November 14th	In progress	It will be the main focus of the GDP Delivery activity during the next week (week 45)
15th AMM Hands on Sessions	<a href="#">GDP-274</a> - Getting issue details... <input type="button" value="STATUS"/>	October 20th 2016	✓ Hands on Sessions for Porter and Minnowboard Turbot in preparation	GDP Hands on Sessions for Porter and for Minnowboard Turbot are being prepared.
GDP 11 RC3 release	<a href="#">GDP-414</a> - Getting issue details... <input type="button" value="STATUS"/>	October 17th 2016	✓ GDP 11 RC3	The release was done and <a href="#">announced</a> .
GDP 11 RC2 release	<a href="#">GDP-376</a> - Getting issue details... <input type="button" value="STATUS"/>	October 4th 2016	✓ GDP 11 RC2 released.	GDP 11 release turned into GDP 11 RC2. Released for QEMU, Minnowboard, RPi2, 3 and Dragonboard
GDP 11 RC1 release	<a href="#">GDP-335</a> - Getting issue details... <input type="button" value="STATUS"/>	September 1st 2016	✓ GDP 11 RC1 released.	<a href="#">Released</a> For QEMU, Intel Minnowboard, RPi2 and RPi3.
GDP 11 beta release	<a href="#">GDP-294</a> - Getting issue details... <input type="button" value="STATUS"/>	July 28th	✓ Done. Wed Aug 3rd	<a href="#">Released</a> . For QEMU only. Otherwise, please go to GDP Master. The tasks left to do are about tracking the impact of the release.
GDP Roadmap	<a href="#">GDP-272</a> - Getting issue details... <input type="button" value="STATUS"/>	July 20th	<ul style="list-style-type: none"> <li>• Proposal about scenarios sent. Decision about scenario taken. ✓</li> <li>• Roadmap proposal sent and communicated. ✓</li> <li>• Roadmap for GDP 11 beta approved. ✓</li> <li>• Roadmap for GDP 11 RC1 approved. ✓</li> <li>• Roadmap for GDP 11</li> </ul>	Roadmap for RC1 release done and communicated. Release plan published.
GDP master	<a href="#">GDP-231</a> - Getting issue details... <input type="button" value="STATUS"/>	June 10th	✓ Done: June 22nd	Re-structuring finished. Master has been created and integrated with go.cd. Now GDP has two deliverables, Master and major releases.
Release of Intel Minnowboard	<a href="#">GDP-200</a>	May 18th	✓ Done: May 18th	<a href="#">GDP-ivi9 port to Intel Minnowboard MAX.</a>
14th AMM Hands on Session	<a href="#">GDP-25</a>	April 27th and 29th	✓ Done: April 26th and 29th	Hands On Sessions: GDP on Porter and GDP on RPi2. <a href="#">Summary /overview sessions.</a>
GDP-ivi9 release	<a href="#">GDP-36</a>	April 5th	✓ Done. Tue April 19th	GDP-ivi9 for QEMU, Renesas Porter and RPi2
GDP-ivi9 RC1 release	<a href="#">GDP-35</a>	March 8th 2016	✓ Done Tue March 8th	GDP-ivi9 RC1 QEMU image

GDP-ivi9 Beta release	<a href="#">GDP-17</a>	Feb 9th 2016	✔ Done Wed Feb 17th 2016	GDP-ivi9 beta released. Some complementary and analysis tasks are in progress.
-----------------------	------------------------	--------------	--------------------------	--

## Achievements

Main achievements:

Name	Epic/task	Date	Comment
GDP 11 RC3	<a href="#">GDP-414</a> - Getting issue details... <input type="button" value="STATUS"/>	Oct 17th	Done on time for the GENIVI 15th AMM opening
GDP Hands on Sessions on Turbot and	<a href="#">GDP-274</a> - Getting issue details... <input type="button" value="STATUS"/>	Oct 19th and 20th	Driven by <a href="#">Unknown User (tom.pollard)</a> at the 15th AMM
GDP overview, presentation and demo at 15th AMM	<a href="#">GDP-430</a> - Getting issue details... <input type="button" value="STATUS"/>	Oct 20th	EG overview during the Members only day and Baseline/GDP status /roadmap session. Slides uploaded for publishing.

## Activity Summary

After releasing GDP 11 RC3 during the GENIVI 15th AMM, together with the two Hands on Sessions, the GDP overview and the GDP status/roadmap session together with [Stephen Lawrence](#), where we also had a GDP demo, the GDP team went on vacation for a few days. This week the main focus has been to put all the tasks up date and finish some minor documentation tasks related with GDP 11 RC3 that were left behind. The Team has also tested some issues and Pull Requests.

## Description

### Main activities

- Update tasks:
  - After focusing on the integration of the new Application Launcher and the demo applications, GDP RC3 and other tasks for the event, the GDP Delivery Team has focused on updating/cleaning up JIRA tasks. For instance

[GDP-425](#) - Getting issue details...  , [GDP-15](#) - Getting issue details...  ,

[GDP-110](#) - Getting issue details...  , [GDP-30](#) - Getting issue details...  , or

[GDP-428](#) - Getting issue details...

- GDP 11 RC3 clean up and bugs documentation
  - Update [Roadmap page](#)
  - [HMI wiki page](#) is done. Thanks Justin, from ICS

Updated the [content structure image and the contents critical path](#) one [GDP-372](#) - Getting issue details...

- Bugs found and reported. Analysis: [GDP-426](#) - Getting issue details...  , [GDP-427](#) - Getting issue details...

[GDP-442](#) - Getting issue details...  , [GDP-437](#) - Getting issue details...  and

[GDP-433](#) - Getting issue details...

### Other Activities

- Improvements in Master:
  - htop included in Master [GDP-436](#) - Getting issue details...

- GDP SDK build fails for Dragonboard [GDP-438](#) - Getting issue details... [STATUS](#)
- New requests: [GDP-431](#) - Getting issue details... [STATUS](#) , [GDP-405](#) - Getting issue details... [STATUS](#) or [GDP-224](#) - Getting issue details... [STATUS](#)
- GDP at ELCE [GDP-407](#) - Getting issue details... [STATUS](#)
  - Video of the talk published by the event organisers. Promoted.
- Yearly report creation has started [GDP-446](#) - Getting issue details... [STATUS](#)
- Acceptance testing
  - Better structuring of the current tests [GDP-443](#) - Getting issue details... [STATUS](#)
  - Investigate how feasible it is to run tests in languages other than Python with the current approach [GDP-444](#) - Getting issue details... [STATUS](#)

## Issues/Escalations

Unresolved (not discussed last week)

Solved (from last week's report issues)

## Next Week Targets

- GDP FAQ [GDP-357](#) - Getting issue details... [STATUS](#)
- Finish the yearly report [GDP-446](#) - Getting issue details... [STATUS](#)
- Publish the outcome of GDP Delivery Team Acceptance testing efforts [GDP-33](#) - Getting issue details... [STATUS](#)

## 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](#).