





Armin Kuster & Nicolas Dechesne



Content

- Project updates
- OE TSC
- Yocto Project Summit
- QA

Yocto Project Releases update

- 3.0; Released Oct, 23rd
 - 3.0.1 eta Dec??

- 2.6.4; next Thud
 - Shortly
 - Maybe last dot release

- 2.7.2; next Warrior
 - in process

3.1 Planning, aka "??????"

Milestone	Build Date	Release Date
YP 3.1 M1	12/2/2019	12/13/2019
YP 3.1 M2	1/20/2020	1/31/2020
YP 3.1 M3	2/24/2020	3/6/2020
YP 3.1 M4	3/30/2020	4/24/2020
YP 3.0.1	1/6/2020	1/17/2020
YP 3.0.2	5/4/2020	5/15/2020
YP 2.7.3	5/11/2020	5/22/2020

3.1 Planning doc

Yocto TSC proposals

- TLS
 - [Openembedded-architecture] Yocto Project LTS Proposal/Discussion
 - Highlights
 - 2 Years
 - Similar process as Stable
 - Single host support
 - No manual QA

New OE TSC

- The OE membership ratified a new TSC board
- OE TSC:
 - Martin Jansa re-elected
 - Richard Purdie re-elected
 - Paul Eggleton re-elected
 - Joshua Watt New
 - Bruce Ashfield New
- https://www.openembedded.org/wiki/TSC

Mailing lists: moving to groups.io

- Moving from self-managed Mailman to Groups.io
 - mailing list services in a simple but modern interface.
 - additional community tools that make it an exceptional service solution.
 - largely used by many open source projects already
- List domain change is required:
 - vocto@yoctoproject.org ⇒ yocto@lists.yoctoproject.org
 - aliases will be created for old names
- User account will be created for all users
- Tentative plan after ELCe
- https://wiki.yoctoproject.org/wiki/GroupsMigration

Live Coding with Yocto Project

- Monthly live tutorial on Twitch, run and managed by Josef Holzmayr, in collaboration with Yocto Project Advocacy and Community
- https://www.twitch.tv/yocto_project/
- All videos available on our Youtube channel as well:

https://www.youtube.com/user/TheYoctoProject

Yocto Project Summit 2019

- First ever Yocto Project Summit 2019
- Co-located with Embedded Linux Conference Europe, Lyon, France
- This Thursday and Friday
- https://www.yoctoproject.org/yocto-project-sum mit-2019-2/
- St. Claire 3AB



