

REC Project Minutes 2020.05.14

Attendees

- [Paul Carver](#)
- [Tina Tsou](#)
- [Ciprian Barbu](#)
- [Gao Chen](#)
- [Darrin Vallis](#)
- [Gao Chen](#)
- [Tapio Tallgren](#)

Agenda

- BluVal testing status - AMD64
- BluVal testing - also needed for ARM64
- Lab documentation for ARM64 - need to add a new page under [REC Test Document](#) similar to [Radio Edge Cloud Validation Lab](#)
- Need to review datasheet. See https://wiki.akraino.org/download/attachments/11995307/REC_Akraino%20R2%20blueprint%20Datasheet.docx?version=1&modificationDate=1574201739000&api=v2 and [Release 1 BP Data sheet / one pager](#) for the R2 and R1 datasheets
- We will declare release candidate builds for AMD64 and ARM64 on May 15th. If no objections in the following two weeks those release candidates will become the official release builds and will be shown on [REC Installation Guide](#) in the "Obtaining the ISO Image" section.
- Final BluVal tests should be run on the RC builds
- Logs need to be posted to [Release 3 Planning](#) for both AMD64 and ARM64
- Need final re-read of documentation to look for anything that may have changed between R2 and R3
- Need to write release notes similar to [Radio Edge Cloud Release 1](#) and [Radio Edge Cloud Release 2](#). The release notes should highlight the fact that ARM support is new in R3.
- Build failure - pending fix <https://gerrit.akraino.org/r/c/ta/build-tools/+3444> failed the ARM verify job <https://jenkins.akraino.org/job/ta-build-tools-arm64-master-verify/16/> but it's not clear why - Patchset 2 interrupted the post-build script for patchset 1. Not a serious problem. (amd64-verify job also failed in the same manner <https://jenkins.akraino.org/job/ta-build-tools-amd64-master-verify/16/>)

Minutes

- [Ciprian Barbu](#) provided a SEBA update. They are working towards finalizing the release charts. They have pushed three charts to the IC Edge repo and verified them to be working on an ARM64 pod in ENEA lab. Documentation work is ongoing but plan to finish today.
- [Darrin Vallis](#) said they are about two weeks out from finishing install in Ampere lab
- [Tina Tsou](#) mentioned that we need to pick a date for TSC review