

# 2018-01-05 AAI Weekly Meeting notes

## Date

05 Jan 2018

## Recordings

[AAI Weekly Meeting Recorded Session](#)

[AAI Roadmap Session](#)

## Attendees

- [James Forsyth](#)
- [Pavel Paroulek](#)
- [Adrian Slavkovsky](#)
- [Venkata Harish Kajur](#)
- [Tian Lee](#)
- Aishwarya
- Phil Blackwood
- [Zi Li](#)
- [Rich Tabledzki](#)
- [CT Paterson](#)

## Goals

- Get status on AAI lab resources
- Status Cassandra clustering
- Discuss Amsterdam patch release

## Discussion items

Time	Item	Who	Notes
	Functional Description PPT	Team	We put together the functional description slide for <a href="#">Chris Donley</a>
	Lab for Cassandra Cluster	<a href="#">James Forsyth</a>	We looked at the Windriver pod lab, and agreed that <a href="#">Pavel Paroulek</a> and <a href="#">Venkata Harish Kajur</a> would build a cassandra clustered front-ended by a pair of VMs of application servers under the A&AI profile. Harish created 3 instances, Pavel deployed a 3-node Cassandra cluster. We need to configure the master branches to use Cassandra. We need external/remote storage so the data persists across instances of AAI. Pavel doesn't know how to create the openstack volumes and needs support. Recommendation is that all 3 nodes are replicas, so 1 instance can die including the remote storage.
	SONAR Coverage	Team	For Beijing we need a minimum of 50% coverage on all repos (excluding sparky-fe and esr-gui) Drop-dead date for getting this done is M4, 2018-03-29
	Amsterdam January Patch release	<a href="#">James Forsyth</a>	Released java artifacts. Our daily docker builds are failing for both Amsterdam and Beijing because somehow they force -SNAPSHOT versions on AAI dependencies.  <a href="#">Venkata Harish Kajur</a> will follow up w/ LF
	Jira	<a href="#">James Forsyth</a>	affected-version will be required on ALL bug reports going forward. Fix version must be set before a bug can be moved to in-progress.

## Action items

- ☒ James Forsyth will put Arul Nambi in touch with somebody who is having issues with Sparky-fe "no data" issue
- ☒ James Forsyth will find the slides about s3p levels for Beijing and forward to the team - page is [HERE](#): Platform Maturity Requirements (aka Carrier Grade)
- ☐ [Venkata Harish Kajur](#) will follow up with LF helpdesk about SONAR versioning (currently it's a race between Amsterdam and Beijing)
- ☒ Pavel Paroulek will send email to onap-discuss to ask about getting access to the windriver openstack to configure the remote storage

☐ [Venkata Harish Kajur](#) will fix the babel sonar-maven-version issue to unblock the babel jobs

☐