

2020-06-04 TSC Minutes

Date & Time

04 Jun 2020; 9 am Pacific

Attendees & Representation

TSC Members and Project representatives should mark their attendance below

X = Present | P = Proxy (Indicate below table with @name for @name)

TSC				Managed Projects					
Abhijit Kumbhare	x	k.faseela	X	AAA	X	BGPCEP	X	Controller	X
Hema Gopalakrishnan		Tejas Nevrekar	x	DAEXIM		Integration		Genius	X
Jamo Luhrsén	x	Luis Gomez	x	InfraUtils	X	LISP		MD-SAL	X
Balaji Varadaraju		Anil Belur	P	OVSDB		NetVirt	X	NetConf	X
Arunprakash D	x	Robert Varga	X	Neutron		ODL Parent	X	YANGtools	X
Venkatrangan Govindarajan	x			OFP	x	JSON-RPC		ServiceUtils	X

Proxies: [Daniel De La Rosa](#) for [Anil Belur](#)

Staff: [Casey Cain](#)

Others: [Thanh Ha \(zxiiro\)](#) [Daniel De La Rosa](#) [Manoj Chokka](#) @JN Naphade

Agenda

- Start the Recording
- Show the [Antitrust Policy](#)
- Agenda Bashing, Roll Call, Action Items (5 min)
 - [Approve Last TSC meeting minutes](#)
- General Topics (25 min)
 - June Virtual LFN Developer and Testing Forum (DDF) - topics: <https://wiki.lfnetworking.org/x/2QwQAg>
 - Test jobs / infra optimization for the following jobs:
 - centos7-autorelease-8c-8g
 - ODL-Micro code import challenges due to the LFN signing requirement
- Releases (25 min)
 - Sodium SR4?
 - Aluminum
- Any Other Topics (5 min)

Minutes

June Virtual LFN Developer & Testing Forum

- June 22-25, 4-8:30 am Pacific
- The topics are at: <https://wiki.lfnetworking.org/x/2QwQAg>
- Cross community/plenary talks will be at a common time so that everyone can attend.
- The program committee agreed to demo a new tool for managing the vDTF schedule.
 - We will be demoing TeamUp calendar. Please provide your feedback on the experience.

Test jobs / infra optimization (centos 8c-8g, lisp performance)

- 8 core 8 gig VMs cost more and the question is whether all those tests are justified.
- seems the centos7-builder-8c-8g which is odl-highcpu-8 is the main openstack controller VM system flavor. That is probably used a lot in our overall set of jobs. If we can reduce that single instance it will make a noticeable difference.
- Luis says that some test jobs may not work if reduced to lower number of cores - so we may need to first look at other avenues like reducing the frequency of jobs or removing them if not needed.

Releases

- Sodium SR3 done. SR4 being requested by ONAP due to NETCONF-696.
 - Next meeting with ONAP scheduled for June 16 where this issue will be reviewed further.
 - It was noted during the meeting that we should be avoiding private off mailing list conversations and have the discussions on a public mailing list.
 - [Abhijit Kumbhare](#) suggested we should have a mailing list for ONAP-ODL discussions and [Casey Cain](#) has taken an action point to create one.
- Aluminum CSIT review is still work in progress and we are still trying to keep on schedule for middle checkpoint and code freeze by July/Aug

ODL-Micro code import challenges

- LFN IT is unable to import code from the github repo along with all commits. Ticket open here - <https://jira.linuxfoundation.org/servicedesk/customer/portal/2/IT-19828>
- Resolution suggested is to create a merge-commit in github and import that into the ODL repo for odlmicro.
- [Casey Cain](#) to allow an exception to import the merge-commit.

Action Items

- ☑ Abhijit Kumbhare to forward the email about the jobs which take more CPU cost to the TSC mailing list so it can be discussed publicly.
- ☑ Casey Cain to create a mailing list for ODL-ONAP sync and release issues.