

August 30th, 2017

Large Contributing OpenStack Operators (LCOO)

Year 1 Review & Update

LCOO Overview

LCOO Membership

Current:

- *AT&T*
- *Intel*
- *NTT*
- *Reliance Jio*
- *SK Telecom*

Less Active:

- *Comcast*
- *Orange*
- *Walmart*

LCOO Mission:

LCOO is a body of OpenStack Community Contributors who have organized around their shared interest in accelerating the enterprise maturity and adoption of OpenStack and to drive Community awareness of platform enhancements necessary to address the unique use cases of network service providers and horizontally scaling, massively distributed cloud operators.

LCOO Tenets:

Drive Community Awareness of Use Cases

Drive Focused OpenStack Enhancements

Increase Upstream Contributions to OpenStack












Accelerate OpenStack Innovation

LCOO Guiding Principles:

Align with the OpenStack Foundation

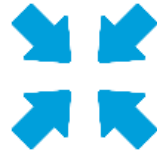
Contribute Work Upstream

The Faces of LCOO

	Name	Company	Title	Email
	Abdelhadi Chari	Orange	Technical Coordinator	abdelhadi.chari@orange.com
 + Product Working Group	Andy Ukasick	AT&T	Community Engagement Lead	andrew.ukasick@att.com
	Cecilia Comeaux	AT&T	AVP Cloud Service Delivery	cccomeaux@att.com
 + Telco/NFV WG + Massively Distributed Cloud WG	Jamey McCabe (Co-Chair)	AT&T	Senior Business Manager	jamey.a.mccabe@att.com
	Jaesuk Ahn	SK Telecom	Technical Lead	bluejay.ahn@gmail.com
	Jill Sales	AT&T	Senior-Tech Project Mgmt	jill.m.sales@att.com
 + Product WG + Enterprise WG	Megan Rossetti	Walmart	Open Source Strategy	rossetti.megan18@gmail.com
 + Ops Meetup Team +Telco/NFV	Shintaro Mizuno	NTT	Senior Research Engineer	mizuno.shintaro@lab.ntt.co.jp
	Shilla Saebi	Comcast	Community Development Lead	shilla.saebi@gmail.com
	Sundar Krishnamoorthy (Co-chair)	Intel	Solutions Architect	sundar.krishnamoorthy@intel.com
	Sanjeev Jaiswal	Reliance Jio	VP Cloud	Sanjeev.jaiswal@ril.com

LCOO Year 1 Progress

LCOO Members Shared Priorities & Proposed Projects



Individual LCOO members shared their priorities

Established LCOO Priorities & Projects



X-Treme Testing

OpenStack-Helm: cLCP

Network
Test Automation/CICD
Containerization
Security **Resource Management**
Operations & LMA
Destructive/Extreme Testing

LCOO Year 2 Priorities & Operating Model

Consider OpenStack SIGs as LCOO Output:

OpenStack SIGs are teams of developers and users within the community where we collaborate to bring unified discussions for all community members who share a common interest. As examples, SIGs can be but are not limited to being a first stage in the development of new projects, feature requests, standards adoption, policy implementation, adjacent community work, and just general discussion(s). When the objective is achieved, the SIG will dissolve.

Potential SIGs:

- X-Treme Testing
- Edge Cloud
- Security Certification
- Logging Improvements
- Other Suggestions?

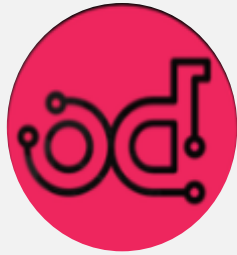
Year 2 LCOO Priority Proposal: Brainstorming



- Revisit our Charter?
- Looking back at the last year, what value do you find in the LCOO?
- What should LCOO be going forward?
How should the LCOO operate?
- Do we still have shared interests that we jointly commit to?
- Do we need to grow our membership?
- Do we want to encourage membership of companies not contributing to OpenStack Development?

Year 2 LCOO Priority Proposal: Coordinate Involvement in Community Events

OpenDev



San Francisco, CA

September 7 – 8, 2017

Focus Areas:

- Edge Cloud

OpenStack PTG



Denver, CO

September 8 – 12, 2017

Focus Areas:

- Release Planning for Q

OpenStack Summit



Sydney, Australia

November 6 – 8, 2017

Focus Areas:

- X-Treme Testing
- Container Orchestration

KubeCon



Austin, TX

December 6 – 8, 2017

Focus Areas:

- Container Orchestration

Next Steps

- Finalize Year 2 Approach and Revise Charter
- Update Meeting/Communications Model
- Develop Senior Leadership Recruiting Approach
- Schedule for Next Senior Leadership Meeting