Open Horizon project TSC Meeting

July 18, 2022



THE LINUX FOUNDATION

Meeting Details

Time: July 18, 2022 11:00 AM Pacific Time (US and Canada)

Please download and import the following iCalendar (.ics) files to your calendar system. https://zoom.us/meeting/tJMrce2hqTljHNa60DHyv9sn847QK4LGK_Gf/ics?icsToken=98tyKuCvqD0uE90cuR-FRowEBI_oLPPwtlhEgo1cyk_BKzlF0xD4brYVA5krPP_7

Join Zoom Meeting https://zoom.us/j/97664979962?pwd=TIY3dUk4K0Y3WnZXMjVMeisreGRkQT09

Meeting ID: 976 6497 9962

Passcode: 312515

Find your local number: https://zoom.us/u/ac5YZ6pqGW





LF Antitrust Policy Notice



Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.





Open Horizon TSC

Working Group or Partner	Representative	
Agent	David Booz	
<u>DevOps</u>	Ben Courliss	
<u>Documentation</u>	Joe Pearson	
<u>Examples</u>	Troy Fine	
Management Hub	Nathan Phelps	
Outreach	Susan Bowlin	
Partner: mimik Technology	Michel Burger	
Partner: IBM	Kavitha Bade	





Announcements

THELINUX FOUNDATION

TLFEDGE

SmartAg SIG

Creating a <u>component plan</u> to:

Create an architecture and reference set of open functionality that can be snapped together that allow

- gardening or farm or livestock data to be collected,
- automated and manual actions to be taken based on that data,
- and models/analytics to be created, improved, deployed, and shared based on that data.

This should be usable by OPEN, AgriRegio Projekt, Agrilife, and anyone else.



Discussion

THELINUX FOUNDATION

TLFEDGE

LF Edge Community Lab's Open Horizon instances

We need to be able to automatically generate the following data on a scheduled basis:

- Orgs in exchange
- Users per org & last activity
- Nodes per user & last activity
- Patterns & policies per org
- Services per org

What will this look like (shell scripts, API calls, CLI integration)?

Where should the code and documentation live?



Working Group Updates

THE LINUX FOUNDATION ILFEDGE

Next Meeting

THELINUX FOUNDATION

TLFEDGE

Next Meeting

Next Meeting: Monday, August 1 @ 11:00am PT/02:00pm ET



Thank You

THELINUX FOUNDATION TLFEDGE

Repositories per Working Group

Agent	DevOps	Documentation	Examples	Mgmt Hub
anax edge-sync-service edgeengine-integration edge-sync-service-client rsapss-tool mms-cloud-container	devops horizon-deb-packager edge-utilities	.github artwork open-horizon.github.io documentation-migration project-summary	examples open-horizon-services	exchange-api SDO-support vault-exchange-auth



