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.
Agenda

• Roll call

• Project Update

• Guest Speaker: Mark Gisi on SParts Project

• Guest Speaker: Philippe Ombredanne on ScanCode

• Specification Work Team
Project Update

• OpenChain Case Study: Third Party Certification

• Introducing The OpenChain Interviews

• OpenChain Specification 2.0 in Korean

• OpenChain India Work Group Holds First Meeting
Guest Speaker: Mark Gisi on SParts Project

• The Software Parts (SParts) lab delivers a Sawtooth-based ledger that enables one to determine the chain of custody of all the software parts from which a product (e.g., IoT device) is comprised of. The ledger provides both access to and accountability for software meta information of software parts exchanged among manufacturing supply chain participants. A software part is any software component that could be represented as one or more files. (e.g., source code, binary library, application, an operating system runtime or container).

https://github.com/hyperledger-labs/SParts
Guest Speaker: Philippe Ombredanne on ScanCode

ScanCode Overview
Fall 2019
Specification Work Team

• Current Status
  • The latest draft of the next version of OpenChain Specification can be found here: https://wiki.linuxfoundation.org/_media/openchain/OpenChainSpec-2.1.draft.MarkUp.pdf
  • Our objective is to make only minor clarification changes over version 2.0 while we wait for ISO adoption (currently in progress). We discussed a half dozen items posted on the specification issue list at the Open Source Summit, North American F2F OpenChain meeting: https://github.com/OpenChain-Project/Specification/issues
  • After discussing the various open issues we decided to make only one minor change: Because the terms “Software Staff” and “Program Participants” where used interchangeable in the spec, it was decided to replace each use of “Software Staff” with “Program Participants” which is more consistent with ISO terminology.

• Some high level notes from the Governing Board

• Call for comments
Any Other Business?
Questions?