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.
Confirm permission for photo and publicity use

- By publishing the status of activities in the OpenChain Japan WG, following effects can be expected.
  - It will influence the main body of OpenChain and improve presence of Japan.
  - It will influence the OpenChain activities in other countries and the whole OpenChain.

- In addition, it can be expected that it will be easier to proceed with the activities in your company by deploying the photo.

- In order to obtain the above effects, we would like to ask for permission to shoot and publish photos of the meeting.

- Please let us know if you do not want to appear in the photo.
Introduction of OpenChain Project
What is OpenChain Project?

OpenChain is the official project of Linux Foundation, which is the largest worldwide OSS community.
Mission of OpenChain Project

In order to build trust across the whole OSS supply chain, define the requirements of compliance program that organizations in supply chain should establish each self as OpenChain specification and promote it.

In OpenChain Project, the word “Specification” means “Requirements of compliance program”.

OpenChain aims to define and promote the Specification.
Three pillars of OpenChain

**Specification**  [https://www.openchainproject.org/spec](https://www.openchainproject.org/spec)
- Define the requirements of compliance program that companies should establish within their organization.
  * Latest Version: 1.2 (in various languages), 2.0 (in only English) [https://www.openchainproject.org/translations](https://www.openchainproject.org/translations)

**Conformance**  [https://www.openchainproject.org/conformance](https://www.openchainproject.org/conformance)
- Answering the questions, you can prove compatibility with the above specification.
- In addition, the company name and logo can be displayed on the website.

**Curriculum**
- The collection of PowerPoint slides for use in in-house educational programs.

**OpenChain builds trust across the OSS supply chain by three pillars.**
① Define the “Specification”,
② and promote its “Conformance” for organizations,
③ moreover, provide the “Curriculum”.
Membership

- **Platinum Members**
  - Must be the Linux Foundation corporate member
  - currently 18 companies

- **Community Members**
  - Non-profit OSS projects and individuals
Board, Committee, Work Team

Governing Board
- Chair: David Marr (Qualcomm)
- General Manager: Shane Coughlan

Steering Committee
- Representative

Outreach Committee

Platinum Member
- Representative

Specification Work Team
- Chair: Mark Gisi

Conformance Work Team
- Chair: Miriam Ballhausen

Curriculum Work Team
- Chair: Alexios Zavras

Onboarding Work Team
- Chair: Nathan Kumagai

OpenChain is run by General Manager: Shane Coughlan
OpenChain
Japan Work Group
OpenChain Japan WG

♦ Since 2017/8, Japanese companies (Toyota, Hitachi, Sony) joined the OpenChain.

♦ Do something interesting using the OpenChain framework
  • Raise compliance awareness in Japan!
  • Raise compliance awareness from Japan to Asia!
  • Let’s exchange information on compliance issues!
  • Create a place where we can discuss in Japanese language!

♦ We need to associates for these activities ...
  • Make a community!

Japan WG is the community of Japanese companies by Japanese language.
<table>
<thead>
<tr>
<th>Meeting Type</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>2017/12/27</td>
<td>@Sony (Tokyo)</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>2018/2/22</td>
<td>@Hitachi (Tokyo)</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>2018/4/19</td>
<td>@Panasonic (Osaka)</td>
</tr>
<tr>
<td>Ad hoc meeting</td>
<td>2018/6/8</td>
<td>@Sony (Tokyo)</td>
</tr>
<tr>
<td>4&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2018/6/13</td>
<td>@Toyota (Nagoya)</td>
</tr>
<tr>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2018/8/31</td>
<td>@Fujitsu (Kawasaki)</td>
</tr>
<tr>
<td>6&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2018/10/31</td>
<td>@Toshiba (Kawasaki)</td>
</tr>
<tr>
<td>Ad hoc meeting</td>
<td>2018/11/20</td>
<td>@DensoTen (Kobe)</td>
</tr>
<tr>
<td>7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2018/12/5</td>
<td>@Tuv Sud Japan (Tokyo)</td>
</tr>
<tr>
<td>8&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2019/2/28</td>
<td>@Mitsubishi Electric (Tokyo)</td>
</tr>
<tr>
<td>9&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2019/4/18</td>
<td>@DensoTen (Kobe)</td>
</tr>
<tr>
<td>Ad hoc meeting</td>
<td>2019/6/19</td>
<td>@DeNA (Tokyo)</td>
</tr>
<tr>
<td>10&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2019/7/16</td>
<td>@Fujitsu (Tokyo)</td>
</tr>
</tbody>
</table>
Sub Groups

- Planning Sub Group
- FAQ Sub Group
- Leaflet Sub Group
- Education Materials Sub Group
- Exchanging License Information Sub Group
- Promotion Sub Group
- Tool Sub Group
OpenChain Japan WG ML

https://www.openchainproject.org/
→ Get Started →
→ Japanese Mailing List

y = 1.8501x + 2.3646

Subscribers

Weeks (Since Jan. 2018)

(154)
OpenChain Japan WG

Website: https://www.openchainproject.org/
Get Started → Participate in our Activities
  ✓ Japan WG Wiki, Japan WG ML
  ✓ OpenChain Main ML, Specification ML
  ✓ OpenChain Work Team Conference Call
    1st Mondays 9AM, 3rd Mondays 5PM (US West Coast Time)

GitHub: https://github.com/OpenChain-Project/
  ✓ Japan-WG-General
  ✓ Onboarding-JWG
  ✓ Specification-Translations

Slack: https://openchain-japanwg.slack.com/
OpenChain
Japan Sub Work Group
OpenCain JPWG Planning WG

Overview

◆ Members
  • Imada, Endo, Ueda, Kohota, Ouchi, Asaba, Watanabe, Koizumi, Kato, Kusakabe, Aoki
  • Fukuchi (Reporter)

◆ Activities
  • Meeting plans
    • Ad hoc meeting 2019/6/19(Wed)  DeNA (Shibuya)
    • 10th meeting 2019/7/16(Tue)  Fujitsu (Kamata)
    • 11th meeting 2019/9  Olympus (Tokyo)
    • 12th meeting 2019/12  NEC (Tokyo)
    • 13th meeting 2020/2  DeNA (Shibuya)
  • F2F meeting (5/29 @Yokohama)
    • Discussion on how to improve the general meeting
    • 11th agenda draft
FAQ Sub Group

1. Activity: make and publish FAQ for OSS license
2. Kick-off: 2018/10/18
3. Members: 25
4. Output: “Frequent Misunderstandings of OSS license V3” publishing soon (about 20 FAQs)
5. Principles:
   ① Contents are general and for beginners
   ② Do not include contents with unclear license interpretation and that requires judgement for each business
   ③ Discuss in Slack, and check the contents at meetings before publishing
   ④ Publish after **review by lawyers**
   ⑤ Publish under **CC0-V1.0**
   ⑥ **Chatham House Rule** - participants are free to use the information received, but neither the identity nor the affiliation of the speaker(s), nor that of any other participant, may be revealed.
Leaflet Project SWG:
What is the Goal of OpenChain?

Ensure **that accurate information**
about OSS flows from the upstream
timely
Do the same for the downstream

It is necessary for as many people as possible
to know the important points about OSS

**What is needed, When we need, Why we need …**
In the first place, **What is OSS?**
To know as many people as possible

◆ Make a leaflet (16 pages)
  • Japanese ver. 2000 copies
  • English ver. 1000 copies
  • PDF files by CC-0 are also available

◆ This leaflet is used for not only communication if supply chain, but also in-company education

◆ Plan to distribute in the Open Source Summit Japan

◆ Preparing Chinese ver.
Educational material SWG

1. Overview

Member
- Koizumi, Fukuchi
- Iwata (Reporter)

Activity
- F2F meetings: 4 times 5/13, 6/4, 6/24, 7/9 (@Hitachi)
- Discuss and make the simple version of educational materials
- Meeting coordination
2. Analysis of case studies in 4 companies

a. Result of analysis
   i. Compliant program description is required to meet Spec.-2.0
   ii. Consider the excess and deficiency of Curriculum
   iii. The simple version is positioned as the follow-up material of the pamphlet
   iv. Consider the common contents of basic education

b. Proposal of contents of simple version of common educational materials
   i., ii., iii. are required items the common contents of iv. are emphasized, and some contents of iv. are schematic

c. An example of “Sharing of roles and clarification of responsibilities” and an example of essential requirements for roles on Spec.-2.0.
3. Create the draft of Simple version of educational materials and schedule

a. Start with the following chapters from case analysis
   OSS Overview, Intellectual Property Rights, OSS Utilization, License, Compliant Program, Summary, Contact, Source / Reference Information

b. Changed to the following chapters through consideration of drafting
   Intellectual Property Rights, FOSS license, FOSS Compliant Program, Consideration when introducing FOSS, Review, FOSS distribution, Summary, Contact, Source / Reference Information

c. Upload the first Japanese draft version to GitHub
   The first English version will be uploaded to GitHub at OSS EU in November
Exchanging license information SWG

- Clarify the information needed between companies (core problem of member companies)
  - Define the information needed as license information
  - Define the minimum information so as not to increase the burden

Progressing the collaboration with SPDX community: defining SPDX Lite, discussing guideline

**SPDX Lite definition**: Defines the minimum and required license information necessary for commercial development
- Presented to SPDX Community and incorporated into SPDX definition

**Guideline Creation**: Guide the procedure for suppliers to provide license information using SPDX / SPDX Lite
- Presenting table of contents to SPDX Community during initial review

**Operations Guide**: Outline of inter-company license processing in commercial development
- Created table of contents and started discussion
Tooling SWG

Main activity:
discussion about tools for OSS supply chain management

Output target:
- Summarize available information about the tool
- Tool introduction and related seminars
- Identify the shortage by mapping information distribution process and tools
- Suggestions for related communities
- Data distribution method managed by the tool
- How to work with SPDX tools and the OSS development community

Recent Activities

<table>
<thead>
<tr>
<th>date</th>
<th>contents</th>
<th>participant(s)</th>
</tr>
</thead>
</table>
| 1st 2019/3/13 | • Check the CFP  
• Discussing plan of activities | 7 companies       |
|            |                                                                          | 14 persons       |
| 2nd 2019/4/25 | • Introduction of SPDX Tools  
• SW360 – compliance management tool  
• Introduction of activities in OpenChain Tooling WG | 16 companies      |
|            |                                                                          | 28 persons       |
| 3rd 2019/6/20 | • Operating SW360 with consideration about OpenChain Specification  
• Brief Introduction into ClearlyDefined  
• Try to use CLI / REST API of FOSSology | 11 companies      |
|            |                                                                          | 19 persons       |

Next meeting: 8/29
(under recruiting the participants)
OpenChain JPWG Promotion WG

Strategic promotions to people who are not aware of the importance of OSS compliance in the first place (we are recruiting members!)

Target Levels

- Level 1: NOT understand Importance of OSS Compliance
  - To join events (for Engineers/Legal people/IP people)
  - PR (Traditional Media/ Tech Media/ SNS)
- Level 2: NOT understand what to do
  - Workshop
- Level 3: NOT understand how to do
  - Case Materials (Wiki/Handbook/Academic paper)
  - Training support
- Level 4: Not Understand how to get certification
  - Self certification support
  - Third-party certification

Target Duties

- Managers
- Engineers
- Legal affairs/intellectual property
- Government
- Media
- Academia