Introduction

This material is for pre-discussion of License Information Sub Group session at JWG All Member meeting that will be held on Sep.19. License Information Sub Group session is scheduled for 30 minutes and we'll plan to proceed with the session as described here.

1. questionnaire

MC -> participants

- participated in the previous meeting or knows SPDX well?

2. about SPDX®

Software Package Data Exchange® <https://spdx.org/> is an open standard for communicating software bill of material information. (including components, licenses, copyrights, and security references)

SPDX WG members investigate several OSS licenses and define its short identifiers. These short identifiers is found at <https://spdx.org/licenses/>.

You can find the real SPDX sample at <https://github.com/OpenChain-Project/Onboarding-JWG/blob/master/License-Info-Exchange/Doc-at-Meeting/LicenseInfoEXchange.pptx>.

3. brief review of last session (previous all member meeting)

We explained the problem of SPDX (huge information, difficulty for beginners) and the purpose of SPDX-Lite at last all member meeting. So we reported that we are working to resolve them collaborating SPDX® WG, OpenChain tooling WG etc..

4. Updates

1. We were discussing SPDX WG members and developed the specification of SPDX-Lite, submit pull request as below.
   <https://github.com/spdx/spdx-spec/pull/133>

2. As the result of above, SPDX-Lite will be included in SPDX® v2.2 specification!
   <https://github.com/spdx/spdx-spec/pull/133#issuecomment-527559367>

5. our material explained to SPDX® WG


6. from now on
Refer to p.9 of above material.
Due to consistency with the SPDX specification, more items were required than originally we assumed.

However, there are many items that do not need to be listed by suppliers who are not familiar with OSS.

So we'll create the operation manual about SPDX-Lite in our industry.

And discussions are underway to use SPDX-Lite below.

1. AGL(Automotive Grade Linux) <https://www.automotivelinux.org/>
2. scancode-toolkit <https://github.com/nexB/scancode-toolkit>

7. Q&A, discussions