OPEN CHASA KOREA WORK GROUP

2021년 3분기 Update

SK텔레콤 장학성 2021-09-30

멤버 조건 변경

• Software를 개발하여 배포하는 한국 기업/<mark>기관</mark>에서 Open Source Compliance 업무를 담당하는 분이라면 참여가 가능합니다.































Open Source Security Assurance Guide (한국어 번역)

Original : https://github.com/OpenChain-Project/SecurityAssuranceGuide

Open Source Security Assurance Guide

The OpenChain Specification working group's core mission is to develop Program standards that establish trust in the Open Source from which modern-day software solutions are built. The OpenChain project's flagship specification, ISO 5230 International Standard for Open Source Compliance, focuses on establishing trust around Open Source license compliance. A natural next step in support of the broader mission was to develop a guide to identify and present the minimum core set of requirements every Security Assurance program should satisfy with respect to the use of Open Source software. Initially the scope is limited to ensuring that an organization vets the Open Source with regard to known publicly available security vulnerability issues (e.g., CVEs, github dependency alerts, package manager alerts and so forth). The guide's scope may expand overtime based on community feedback.

• 한국어 번역: https://github.com/OpenChain-KWG/OpenChainSecurityAssuranceReferenceGuide



ISO/IEC 5230 인증 선언

삼성전자 (2021-07-07)

Samsung Electronics Announces OpenChain ISO 5230 Conformance

By Shane Coughlan July 7, 2021 Featured, News

SANSUNG

2021-07-08 – San Francisco – Samsung Electronics announces adoption of OpenChain ISO 5230, the International Standard for open source compliance. They join a growing community of companies in the consumer electronics, automotive, cloud computing and telecommunications field in using this standard to manage supply chains.



ISO/IEC 5230 인증 선언

• SK텔레콤 (2021-09-08)

SK Telecom is the first Telecommunications Operator to adopt OpenChain ISO 5230

By Shane Coughlan

September 8, 2021

Featured, News



SK Telecom, South Korea's largest wireless carrier, is the first telecommunications operator to adopt OpenChain ISO 5230. This leap forward in governance builds on their long-term mission to lead in technological capabilities in 5G, AI, big data analysis, IoT and quantum cryptography communications as a global ICT leader.



Sub Group 활동

- 운영진 (Planning Group) 모임
 - https://openchain-project.github.io/OpenChain-KWG/subgroup/planning/2021/3rd-meeting/
 - 거버넌스 논의 / 11차 모임 준비





Tooling subgroup

• 오픈소스 도구 소개

Open Source Compliance Automation and Interoperability

Coming Next:

- October 13th, we do a deep dive on using ORT via the tool + deep dive into ORT internals engineering.
- October 27th, we do a deep dive on using TERN via the tool + deep dive into TERN internals engineering.
- November 10th, we do a "how this tool can work with TERN, ORT and ScanOSS in the real-world."
- November 24th, we do a "fake supply chain" showing code going through multiple scanners and maintaining SPDX Lite integrity.
- December 8th, Facebook Usage Case Study.
- December 16th, A recap of the whole open source tooling eco-system at Open Compliance Summit 2021.



OpenChain KWG Charter

• 거버넌스 문서화 시도 (pending...)

OpenChain Korea Work Group Charter

Effective 2022.

OpenChain Korea Work Group은 Linux Foundation OpenChain Project의 Subgroup이며, 이 Charter에서 다루지 않는 내용은 OpenChain Project Charter를 따른다.

1. Vision과 Mission

1-1. Vision

OpenChain Project의 Vision과 마찬가지로 소프트웨어 공급망에서 신뢰할 수 있고 일관된 오픈소스 컴플라이언스 활동이 수행될 수 있게 한다.

1-2. Mission

오픈소스 정신인 협업과 공유를 통해 소프트웨어 공급망 내의 한국 기업이 모두가 효과적으로 Open Source Compliance를 달성하기 위한 방법을 고민하고 공유한다.

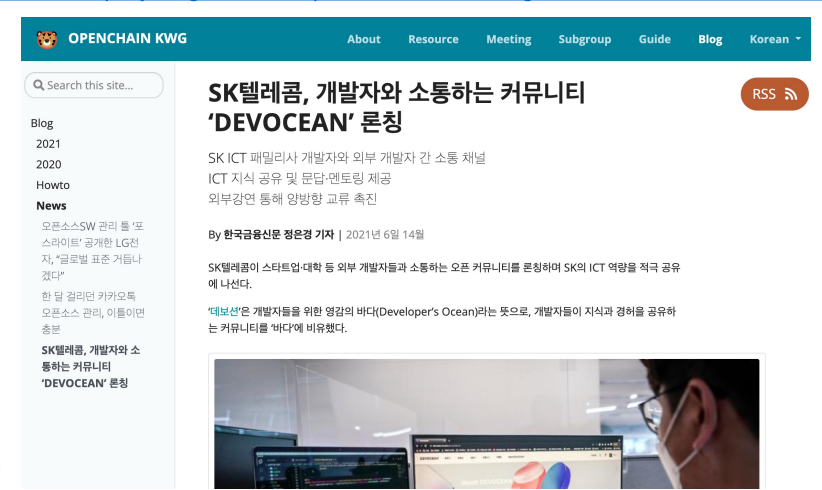


2. Membership

OpenChain Korea Work Group은 Software를 개발하여 배포하는 한국 기업/기관에서 Open Source Compliance 업무를 담당하는 자라면 참여 신청이 가능하다.

Blog Update : 개발자 소통 커뮤니티 DEVOCEAN 론칭

https://openchain-project.github.io/OpenChain-KWG/blog/news/20210614-devocean/





Blog Update : 오픈소스 관리 도구 "포스라이트" 공개

https://openchain-project.github.io/OpenChain-KWG/blog/news/20210628-fosslight/



News

오픈소스SW 관리 툴 '포 스라이트' 공개한 LG전 자, "글로벌 표준 거듭나 겠다"

한 달 걸리던 카카오톡 오픈소스 관리, 이틀이면 충분

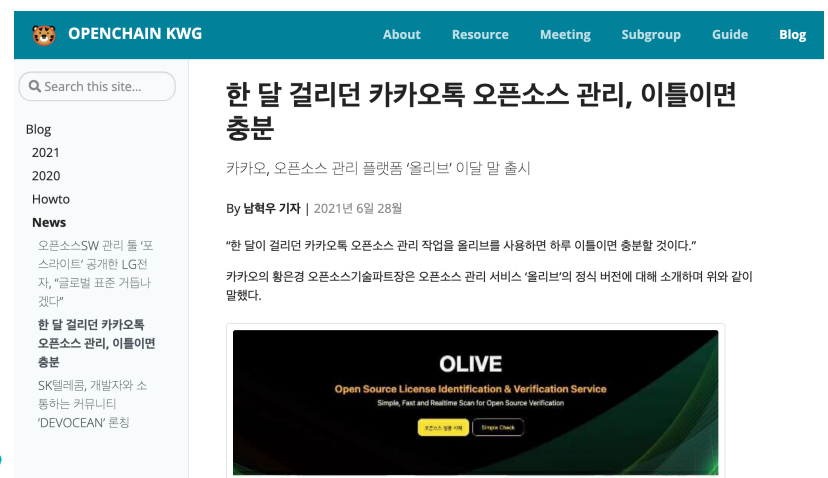
SK텔레콤, 개발자와 소 통하는 커뮤니티 'DEVOCEAN' 론칭 최근 LG전자가 자체 개발해 2014년부터 운영해오고 있는 오픈소스 SW관리 도구인 '포스라이트(FOSSLight; Free and Open Source Software Light)'를 공개해 주목을 받고 있다. 포스라이트는 개발자의 SW를 분석해 오픈소스를 사용했는지, 오픈소스 사용 조건이나 의무사항을 준수했는지 등을 검증해 주는 툴이다.





Blog Update: 오픈소스 관리서비스 '올리브' 정식 출시

https://openchain-project.github.io/OpenChain-KWG/blog/news/20210628-olive/





Blog Update : GPLv2도 설치정보를 요구한다고?

 https://openchain-project.github.io/OpenChain-KWG/blog/2021/20210728gplv2installationinformation/

