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QUARTERMASTER OPEN SOURCE COMPLIANCE TOOLING

KDE AKADEMY, AUGUST 2018

What is Quartermaster?

- Quartermaster is an integrated FOSS toolchain that implements industry best practises of license compliance management.
- Quartermaster runs adjacent to a software build in CI or development environments. It collects build graphs, performs analysis and generates compliance reports (to developers, reviewers, upstream).
- Quartermaster focuses on fact finding and accurate, complete and up-to-date compliance documentation.
- Quartermaster is FOSS and developed under a collaborative model.





There is still **no industry standard** for FOSS compliance tooling. The management of software copyright and license compliance in FOSS **needs to improve**.

Consensus

"Hygiene factors ... do not give positive satisfaction or lead to higher motivation, though dissatisfaction results from their absence."

-Two-factor theory (Wikipedia)



FOSS Compliance is a hygiene factor. Uncertainty and litigation undermines the fabric of Open Source.

For whom?

- FOSS Communities: Deliver compliance documentation with your packages.
- Software vendors: Certify own compliance checks along the supply chain (see OpenChain spec).
- Distribution channels: Verify compliance documentation for products in your store/ on your distribution/...



Who makes it?

- Quartermaster is an Open Source project by licensing and governance.
- Endocode is currently driving it.
- Siemens, Google support it.
- Quartermaster should become an independent project under a neutral umbrella (LF?)





Workflow (Phases and Tasks)



Workflow (Sample Modules)



Step by step...

(Demo Time...)





Quartermaster Compliance Report > The Linux Kernel

THE LINUX KERNEL

Architecture

- Master process
- Toolchain specific build system instrumentation (gcc, clang, go build, ...)
- gRPC/protobuf module APIs
- No file formats
- Modular command line toolchain
- Integration API in master
- Linux/OSX/(Windows) client side, master runs in container

GRPG





License Model

- Data Model: Open Data License
- Core Toolchain: GPL3
- Modules: separate processes, communicating with the master
- Paradigm: Toolchain is FOSS. Core QMSTR modules are FOSS. Proprietary integrations possible, all relevant data becomes part of Open Data model.



Take-aways: Lessons learned from the Quartermaster prototype

Facts vs Opinions

- **Compliance Documentation:**
 - Authors, copyright, license information is project metadata and belongs into the "package" (repository and commit history).
- Approval, Guidance, Supply Chain:
 - Approvals, reviews, judgement calls are business-specific and belong into a knowledge base.





Inbound vs Outbound Licenses

- Source package SPDX files document inbound licenses.
- Outbound license cannot be deduced.
- If outbound license is specified by vendor, license compatibility can be algorithmically evaluated.



Upstream vs Data Pools

- FOSS compliance **data** belongs upstream.
 - Default: The inbound licenses of a module are deduced from the content of the repository.
- **Opinions** (reviews, approvals, ...) are not generic.
 - In-house "Open Source Handbook".
- Relevant metadata not available upstream should be curated and centralised.
 - ClearlyDefined.



Build time is the right time.

Build Time vs Static Code Analysis

- and dependencies to a (binary) target.
- Source code analysis (code scanning) detects attributes of source files (licenses, authors, copyright holders).
- about outbound licenses.

• A Concrete Build Dependency Graph associates referenced source files

The combination of build time and static code analysis allows reasoning

Quality Issues with Unmanaged Code Repositories

- Environments that assemble programs clients-side from unknown sources defeat quality assurance mechanisms.
- FOSS Compliance documentation is possible, but unreliable and costly until this quality problem is resolved.



Improving FOSS Compliance is a process.

We need to **improve all aspects over time**: Supply chain management, up to date and accurate documentation, reliable knowledge bases, ...

Community and Business

Open Governance

- Public Website: <u>qmstr.org</u>
- Public sprint and milestone planning (see blog).
- Regular development updates
- Collaborative requirements development
- Show me the code: github.com/QMSTR
- Open Slack channel: <u>qmstr.slack.com</u>
- Follow @fosscompliance :-)
- Legal Advisory Committee (collaboration with REUSE? FSFE Legal Network?)



QMSTR is commercially supported FOSS

- Separation of product and services.
- Endocode will begin offering professional services with the release of QMSTR v0.1.
 - Support Contracts
 - Training
 - Custom Development
 - Consulting
- No Open Core: 100% FOSS.



Summary

QMSTR creates an **integrated Open Source toolchain** that implements industry best practises of license compliance management.

Mission



Project Roadmap

- Q2/2017: Proof of Concept. (V check)
- Q4/2017: Minimum viable prototype. (V check)
- Jan 17, 2018: QMSTR 0.1 requirements workshop (
- April 2018 (LLW 2018): QMSTR v0.1 release. (
- July 2018: QMSTR v0.2 release. (V check)
 - New features: Git analyser, SPDX parser, Python QMSTR modules, ...
- Ongoing: A major release every three months.











What could the KDE Community do?

- Contribute to language and KDE-style toolkits and workflow support.
- Adopt Quartermaster for releases, packaging, checks, …
- ?



passed

QMSTR

Next opportunities to get involved!

- Next sprint community hangout: August 22
- Q4 milestone planning workshop October 2018 (possibly co-located with Open Source Summit Europe)
- We need: coding. feedback. knowledge. adoption. funding.



passed

QMSTR





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QUESTIONS?

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