Success!

AUG 28, 2018  |  07:59AM SGT
Cheryl replied:
Hi Jeff,

...we are giving you permission to use the design for your talk presentation under the pretext you need to attribute the artwork to "Penbender via Worth1000 // DesignCrowd.com".
Build/release a major product
Maven Central
UX bling
uhhh, JARs
Most downloads
Great README.md
Not too many dependencies
Deploy
CI/CD
Website go-live
WTaF?!
kosher
/'kōSHər/

adjective
1. (of food, or premises in which food is sold, cooked, or eaten) satisfying the requirements of Jewish law.
"a kosher kitchen"
Are frog legs kosher?

No, frogs legs are not kosher. Lobster, shrimp, alligator tale, iguana, and snail are also not kosher.

Are frog legs kosher? – kgb answers
www.kgbanswers.com/are-frog-legs-kosher/4687336
According to Jewish dietary laws all reptiles and amphibians are considered unclean animals. Therefore, frog legs are not kosher, and are forbidden to observant Jews. Frog meat is considered as haraam (non-halal) according to mainstream Islamic dietary laws.

Frog legs - Wikipedia
https://en.wikipedia.org/wiki/Frog_legs
Lost confidence
Ensuring confidence for open source

License
Source location (i.e., commit for version)
Attribution seekers
Security
Build
Accessibility
A challenge for producers

Lack of clarity creates friction
Reduces adoption and engagement
Demand for more rigor takes resources and expertise
A challenge for consumers

Discovering copyrights and licenses can be hard

Getting resources for compliance harder still

Doing all that at scale is very challenging

Highly duplicative work and expensive!
But wait, still more challenges...

Producing projects are consumers too!
You inherit the issues of your dependencies
Incompatible or unknown components challenge your project’s adopters
Community problem
Community solution
Harvest

Automatically run tools on packages and source
Use ScanCode, FOSSology and more
Summarize and aggregate
Create a “definition”

Source location
License info
Copyright info
Curate

Fill gaps and correct errors
Work you are already doing
Do it in the open
Contribute curations
Review and merge
Changes included in data
Upstream

Work with producers to understand norms
Implement tools to better match
Contribute PRs to improve data
Future versions “clearly defined”
Demo
Integrate into your toolchain

1. Run business logic based on ClearlyDefined data
2. Collaborate on validation and curation
3. Meet obligations using ClearlyDefined data Notices, source disclosure

Your tools and workflow
Examples

OSS Attribution Builder – Attribution generator
Codescoop – Software tracking and insights
ORT – Discovery, tracker

Errors (8) Addressed Errors (0)

Maven:com.ibm.icu:icu4j:4.0.1
Dependency defined in ./pom.xml

DownloadException: No source artifact URL provided for 'Maven:com.ibm.icu:icu4j:4.0.1'.

Maven:net.sourceforge.jchardet:jchardet:1.0
Dependency defined in ./pom.xml

You can fix 3 of 8 errors using ClearlyDefined.

Detected licenses (24) Declared licenses (6)
Related efforts

SPDX - interchange format
OpenChain - compliance process
REUSE Initiative - intention formats
Software Heritage - archive source
Libraries.io - broad+shallow
CHAOSS - project health & analytics
npm1k.org - Nice! Let’s do more

Quartermaster – build discovery
OSS Review Toolkit - scaling reviews
ScanCode - data detection
FOSSology - data detection
SW360 - data workflow+mgmt
Products - OK but always chasing
CII - security and quality

ClearlyDefined is about the data
ClearlyDefined – the project

Open Source Initiative (OSI) incubator project
Aligns with OSI’s mission of stewarding open source and its licenses

Vendor- and community-neutral home

Operates like any other open source community

Collaboration across organizations and individuals
Get involved

Adopt – Got projects? Ensure they are ClearlyDefined
Curate – Already curating? Do it in the open at clearlydefined.io
Code – Got devs? Help with Node and React devs
Data – Got data? Donate your curations
Compute – Got cores? Run some harvester Docker images
Donate – Got $$? Support the above work by donating to OSI
And indicate the contribution is in support of ClearlyDefined
clearlydefined.io
github.com/clearlydefined
clearlydefined@googlegroups.com