

# 28th meeting OpenChain reference tooling work group

The OpenChain reference tooling work group 2020

# Agenda



Тор	Name	Actors
1.	News	All
2.	Dependency Track	Steve Springett
3.	AOB	All

### News



- FOSDEM will take place at 6<sup>th</sup> and 7<sup>th</sup> of Feb 2021
  - Dev-room OpenChain <a href="https://fosdem.org/2021/schedule/track/openchain/">https://fosdem.org/2021/schedule/track/openchain/</a>
  - Dev-room Software Composition analysis
     <a href="https://fosdem.org/2021/schedule/track/software\_composition/">https://fosdem.org/2021/schedule/track/software\_composition/</a>
  - Dev-room Dependency Management
     https://fosdem.org/2021/schedule/track/dependency\_management/
  - Dev-room Legal <a href="https://fosdem.org/2021/schedule/track/legal\_and\_policy\_issues/">https://fosdem.org/2021/schedule/track/legal\_and\_policy\_issues/</a>

## News



- New contribution by Jan about the capability map Thank you
  - https://github.com/Open-Source-Compliance/Sharing-creates-value/blob/master/Tooling-Landscape/CapabilityMap/OC\_ToolingChain\_v1.3.2.pdf
- Started to reorganize the repo to make it more intuitive
  - Moved the Meeting-Material folder to the top level
  - Updated the README.md file
  - Next planned update:
    - Adding code\_of\_conduct.md
    - Adding contributing.md

# Agenda



Тор	Name	Actors
1.	News	All
2.	Dependency Track	Steve Springett
3.	AOB	All

## **Next meeting**



- 10th of Feb
  - Working session capability model Jan Thielscher

### **Links / Communication**



Where to communicate what?

Github:

https://github.com/Open-Source-Compliance/Sharing-creates-value

#### Slack:

https://join.slack.com/t/ossbasedcompl-

<u>bhx9742/shared\_invite/enQtODE2MTMxNzUyNDY1LWQyNWVINzkyMjhhOWUyNDdjNDJIMzk0YzU0NDUwNzQ2YzY0Mzc1N2Y2NjhhZGEyN2JmNDE0ZTg2MTBjYmM</u>3MWI

#### Mailing List:

Subscription page: <a href="https://groups.io/g/oss-based-compliance-tooling">https://groups.io/g/oss-based-compliance-tooling</a>

Email address: <u>oss-based-compliance-tooling@groups.io</u>