SPDX License list, Linux Foundation, https://spdx.org/licenses/

SPDX License Exceptions list, Linux Foundation, https://spdx.org/licenses/exceptions-index.html

3.2 Non-normative References

Software Package Data Exchange (SPDX®) Specification Version 1.0 and 1.1, 1.2, 2.0, 2.1, and 2.2; SPDX.dev, https://spdx.dev/specifications

Open Source Initiative (OSI); https://opensource.org/licenses

3 4 Terms and Definitions

For the purposes of this specification, the following terms and definitions apply.

3 4.1 annotations information section

section (4.9) type, an instance of which contains comments about an SPDX document, SPDX file, SPDX package, or SPDX snippet

3 4.2 field

a piece of information contained in a section (4.9)

34.3 file information section

section (4.9) type, an instance of which contains facts specific to files

3 4.4 other licensing information detected section

section (4.9) type, an instance of which contains a way to capture information about and refer to licenses that are not on the SPDX license List

3 4.5 package

any unit of content that can be associated with a distribution of software

3 4.6 package information section

section (4.9) type, an instance of which contains facts that are common properties of a package

3 4.7 relationships between SPDX elements information section

section (4.9) type, an instance of which contains information on how documents, packages (3.5), files and snippets relate

3 4.8 review information section

section (4.9) type, an instance of which contains information about persons, organizations or tools that have reviewed a document

3 4.9 section

a part of this SPDX specification

3 4.10 snippet information section

section (4.9) type, an instance of which contains facts that are specific to a part of a file

3 4.11 SPDX document

collection of section (4.8) instances each of which contains information about software organized using the SPDX format (4.11)

3 4.12 SPDX document creation information section

section (4.9) type, an instance of which contains metadata that associates analysis results with a specific version of an SPDX document (4.11) and license for use, and provides information on how, when, and by whom the SPDX document was created

3 4.13 SPDX format

the data format defined by this document

3 4.14 sub-package

a package which is embedded in a larger package