



tdosca-tc02

input-source

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Test Driven development of Open Source Compliance Artifact composers

https://github.com/Open-Source-Compliance/tdosca

tdosca-tc... referencecompliatdosca-tc02 referencecomplianceartifacts

tdosca-tc01 input-source

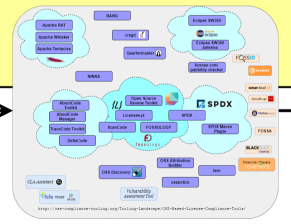
- **README** . md describes in accordance to GitHub tradition
 - the program,
 - installation
 - its usage
 - o ...
- **HEALTH documents** *in* accordance to the programming style
- License documents in accordance to the license tradition
- (Compilable) SOURCE CODE

tdosca-tc01-meta-documents

- README . md describes
 - the testcase
- compliance-traps.md defines
 - particular challenges embedded into the test case

tdosca-tc01-reference-compliance artifacts

- bom. CSV = bill of material FOSS embedded into the package
- dos. yaml = still open tasks to get a compliant package
- donts.yam1 = forbidden actions to get a compliant package
- oscf.md = Open Source
 Compliance File which makes the package compliant*
- prerequisites. csv = list of the FOSS which must be preinstalled but is not part of the package



*An unfortunately not entirely appropriate, but very illustrative and stimulating example:

PRJ-COMPLIANCE ARTIFACTs _{TPL}

