

































-  Secrets
-  ABAP
-  Apex
-  C
-  C++
-  CloudFormation
-  COBOL
-  C#
-  CSS
-  Flex
-  Go
-  HTML
-  Java
-  JavaScript
-  Kotlin
-  Kubernetes
-  Objective C
-  PHP
-  PL/I
-  PL/SQL
-  Python
-  RPG
-  Ruby
-  Scala
-  Swift
-  Terraform
-  Text
-  TypeScript
-  T-SQL
-  VB.NET
-  VB6
-  **XML**

## XML static code analysis

Unique rules to find Bugs and Code Smells in your XML code

All rules 36

 Vulnerability 6

 Bug 5

 Security Hotspot 9

 Code Smell 16

Tags

Search by name...

Track uses of "TODO" tags

 Code Smell

EJB interceptor exclusions should be declared as annotations

 Code Smell

Track uses of disallowed dependencies

 Code Smell

Newlines should follow each element

 Code Smell

XML parser failure

 Code Smell

Track breaches of an XPath rule

 Code Smell

Lines should not be too long

 Code Smell

pom elements should be in the recommended order

 Code Smell

Artifact ids should follow a naming convention

 Code Smell

Group ids should follow a naming convention

 Code Smell

"action" mappings should not have too many "forward" entries

 Code Smell

Source code should be indented consistently

 Code Smell

Tabulation characters should not be used

 Code Smell

pom elements should be in the recommended order

Analyze your code

 Code Smell  Minor  convention maven

The POM Code Convention is the Maven project’s internal recommendation for POM element ordering. It calls for listing modifiers in the following order:

- <modelVersion/>
- <parent/>
- <groupId/>
- <artifactId/>
- <version/>
- <packaging/>
- <name/>
- <description/>
- <url/>
- <inceptionYear/>
- <organization/>
- <licenses/>
- <developers/>
- <contributors/>
- <mailingLists/>
- <prerequisites/>
- <modules/>
- <scm/>
- <issueManagement/>
- <ciManagement/>
- <distributionManagement/>
- <properties/>
- <dependencyManagement/>
- <dependencies/>
- <repositories/>
- <pluginRepositories/>
- <build/>
- <reporting/>
- <profiles/>

Not following this convention has no technical impact, but will reduce the pom’s readability because most developers are used to the standard order.

See

- [POM Code Convention](#)

Available In:

sonarlint  | sonarcloud  | sonarqube 