## Fortify规则教程

作者: xsser

sourceanalyzer命令行工具不能同时支持-b projectID参数和-cp参数一起用。

sourceanalyzer -b fortify-example "编译命令" 这个命令可能是一个构造一个 fortify-exmaple的别名项目 后面就可以不用编译来执行 sourceanalyzer -no-default-rules -rules hello.xml -b fortify-example -scan -f fortify-example.fpr -rules 指定扫描规则

sourceanalyzer -no-default-rules -rules hello\_array.xml -b fortify-example - scan -f fortify-example.fpr -D com.fortify.sca.MultithreadedAnalysis=false - Ddebug.dump-structural-tree 2> tree.tree

sourceanalyzer -cp "\*\*/\*\*.jar" "\*\*/\*\*/\*.java" -rules custom\_rule.xml -scan -f fortify-example.fpr -D com.fortify.sca.MultithreadedAnalysis=true - Ddebug.dump-structural-tree 2> tree222.tree

sourceanalyzer -debug -verbose -analyzers dataflow -cp "\*\*/\*\*."

"\*\*/\*\*/\*.java" -no-default-rules -rules 2.xml -scan -f fortify-example.fpr -D

com.fortify.sca.MultithreadedAnalysis=true -Ddebug.dump-structural-tree

2> tree-no-default-rule.tree

sourceanalyzer -debug -verbose -cp "\*\*/\*\*.\*\*" "\*\*/\*\*.java" -no-default-rules -scan -f fortify-example.fpr -D com.fortify.sca.MultithreadedAnalysis=true -Ddebug.dump-structural-tree 2> tree-no-default-rule.tree