

Fortify Security Report 2019/1/15



# **Executive Summary**

# **Issues Overview**

On 2019/1/15, a source code review was performed over the 999 code base. 2 files, 4 LOC (Executable) were scanned and reviewed for defects that could lead to potential security vulnerabilities. A total of 4 reviewed findings were uncovered during the analysis.

Issues by Fortify Priority Order			
Low	4		

# **Recommendations and Conclusions**

The Issues Category section provides Fortify recommendations for addressing issues at a generic level. The recommendations for specific fixes can be extrapolated from those generic recommendations by the development group.

# **Project Summary**

# **Code Base Summary**

Code location: Number of Files: 2 Lines of Code: 4

Build Label: <No Build Label>

Scan	Int	·~···	044	011
. 30:21			иш	

Scan time: 00:17

SCA Engine version: 18.20.1071 Machine Name: TWTPETCFS

Username running scan: administrator

### **Results Certification**

Results Certification Valid

Details:

Results Signature:

SCA Analysis Results has Valid signature

Rules Signature:

There were no custom rules used in this scan

### **Attack Surface**

Attack Surface:

Command Line Arguments:

null.HelloWorld.main

# Filter Set Summary

Current Enabled Filter Set:

Security Auditor View

Filter Set Details:

Folder Filters:

If [fortify priority order] contains critical Then set folder to Critical

If [fortify priority order] contains high Then set folder to High

If [fortify priority order] contains medium Then set folder to Medium

If [fortify priority order] contains low Then set folder to Low

# **Audit Guide Summary**

Audit guide not enabled



# **Results Outline** Overall number of results The scan found 4 issues. Vulnerability Examples by Category



Issue Count by Category				
Issues by Category				
J2EE Bad Practices: Leftover Debug Code	2			
Poor Logging Practice: Use of a System Output Stream				

