

# **Fortify Security Report**

2024-6-21 ASUS



# **Executive Summary**

#### **Issues Overview**

On 2024-6-21, a source code review was performed over the RedisGraph code base. 162 files, 20,548 LOC (Executable) were scanned and reviewed for defects that could lead to potential security vulnerabilities. A total of 0 reviewed findings were uncovered during the analysis.

### Issues by Fortify Priority Order

#### **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: C:/Users/ASUS/Desktop/Gitrepo/RedisGraph

Number of Files: 162 Lines of Code: 20548

Build Label: <No Build Label>

#### Scan Information

Scan time: 01:34

SCA Engine version: 20.1.1.0007

Machine Name: DESKTOP-MK5UPFE

Username running scan: ASUS

#### **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.null.null

**Environment Variables:** 

null.null.null

os.null.getenv

File System:

null.null.open

null.file.read

System Information:

null.null.null

null.null.dir

os.null.getcwd

site.null.getuserbase

## **Filter Set Summary**



# **Fortify Security Report**



Current Enabled Filter Set:

Quick 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

Visibility Filters:

If impact is not in range [2.5, 5.0] Then hide issue

If likelihood is not in range (1.0, 5.0] Then hide issue

### **Audit Guide Summary**

J2EE Bad Practices

Hide warnings about J2EE bad practices.

Depending on whether your application is a J2EE application, J2EE bad practice warnings may or may not apply. AuditGuide can hide J2EE bad practice warnings.

Enable if J2EE bad practice warnings do not apply to your application because it is not a J2EE application.

Filters:

If category contains j2ee Then hide issue

If category is race condition: static database connection Then hide issue



# **Results Outline**

Overall number of results

The scan found 0 issues.

Vulnerability Examples by Category





Issue Count by Category	
Issues by Category	



Issue Breakdown by Analysis			
Issues by Analysis			