



Security Findings of Project"timeCase"

Analysis Date:	2020-05-15 09:06:12
Allaly 313 Date.	2020-03-13 03.00.12

Analyzed Workspace:

Packages:	1	Total LOC:	17
Classes:	1	No. of Bytecode Instructions:	84

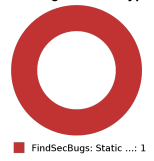
Computed Call Graph:

Classes not in Call Graph: 0 Methods not in Call Graph: 0

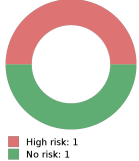
Findings in List:

All Findings: 2 Problematic Findings: 1

Finding Problem Types:



Finding Classifications:



Finding Ratings:



OWASP Top 10 2017



A 10: Insufficient Logging & Monitoring: 0

Hot Spots (Packages)



<default>: 1

Hot Spots (Classes)

CurrentTimelV: 1



Xanitizer Findings List Page 1 of 2



Findings List

Finding ID: 1 Problem Type: Cryptography: Cryptographic Algorithms Used in Project

(Special Code)

Classification: Information Date: 2020-05-15 09:06:12 - new

Rating: 0.00 Reviewed State: Not Reviewed

Location: CurrentTimeIV.java (<Source Code>):13

Tags:no tags assignedComment:no comment

Description: An identified location for problem type 'Cryptography: Cryptographic Algorithms Used in Project'.

Declared in: javax.crypto.spec.lvParameterSpec

Matching pattern in special code kind 'Cryptography: Cryptographic Algorithms Used in Project':

java.security.spec.**ParameterSpec(**)

Finding ID: 2 Problem Type: FindSecBugs: Static IV (SpotBugs Security Issues)

Classification: Warning Date: 2020-05-15 09:06:12 - new

Rating: 8.00 Reviewed State: Not Reviewed

Location: CurrentTimeIV.java (<Source Code>):13

Tags: no tags assigned
Comment: no comment

Description: A finding identified by the external 'SpotBugs' plugin:

The initialization vector (IV) is not properly generated

In method CurrentTimeIV.main(String[])

Xanitizer Findings List Page 2 of 2