



# <u>Security Findings of Project</u> "4BadHostnameVerifierWithCondition"

Alialy 313 Date. 2020-03-13 00.23.2	Analysis Date:	2020-03-13 08:23:29
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# **Analyzed Workspace:**

Packages:	1	Total LOC:	23
Classes:	3	No. of Bytecode Instructions:	35

# **Computed Call Graph:**

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

#### **Findings in List:**

All Findings: 2 Problematic Findings: 2

# **Finding Problem Types:**



# **Finding Classifications:**



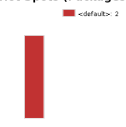
#### **Finding Ratings:**



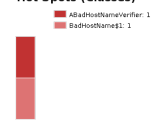
#### **OWASP Top 10 2017**



#### Hot Spots (Packages)



#### Hot Spots (Classes)



Xanitizer Findings List



### **Findings List**

Finding ID: 2 Problem Type: SSL/TLS Validation: Suspicious Implementation

(Special Code)

Classification: Manual Review Date:

Required

ate: 2020-03-13 08:23:29 - new

Rating: 4.00 Reviewed State: Not Reviewed

**Location:** ABadHostNameVerifier.java (<Source Code>):6 **Tags:** no tags assigned

Comment: no comment

**Description:** An identified location for problem type 'SSL/TLS Validation: Suspicious Implementation'.

Matching pattern in special code kind 'SSL/TLS Validation: Suspicious Implementation': boolean javax.net.ssl.HostnameVerifier.verify(java.lang.String, javax.net.ssl.SSLSession)

Finding ID: 1 Problem Type: SSL/TLS Validation: Suspicious Implementation

(Special Code)

Classification: Manual Review Date: 2020-03-13 08:23:29 - new

Required

Rating: 4.00 Reviewed State: Not Reviewed

**Location:** BadHostName.java (<Source Code>):7

Tags: no tags assigned Comment: no comment

**Description:** An identified location for problem type 'SSL/TLS Validation: Suspicious Implementation'.

Matching pattern in special code kind 'SSL/TLS Validation: Suspicious Implementation': boolean javax.net.ssl.HostnameVerifier.verify(java.lang.String, javax.net.ssl.SSLSession)

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