



Security Findings of Project"aes 128"

Analysis Date: 2020-03-07 03:03:48

Analyzed Workspace:

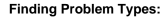
Packages:	1	Total LOC:	49
Classes:	1	No. of Bytecode Instructions:	215

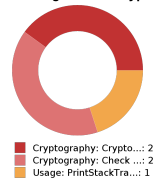
Computed Call Graph:

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

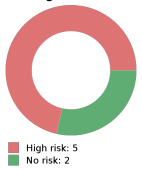
Findings in List:

All Findings: 7 Problematic Findings: 5





Finding Classifications:



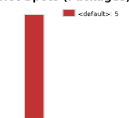
Finding Ratings:



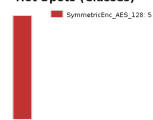
OWASP Top 10 2017



Hot Spots (Packages)



Hot Spots (Classes)





Findings List

Finding ID: 6 Problem Type: Cryptography: Check that only allowed crypto

algorithms are used (Protocol Check Findings)

Classification: Warning Date: 2020-03-07 03:03:48 - new

Rating: 5.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):24

Tags: no tags assigned
Comment: no comment

Description: An identified location for problem type 'Cryptography: Check that only allowed crypto algorithms are

used'.

The protocol check detected something wrong when encountering symbol

'AnyAlgorithm_KeyGeneratorGetInstance'.

Violated protocol: Check Allowed Cryptography Algorithms

Protocol description:

Allow only a given set of cryptography algorithm names where algorithm names are expected.

The algorithm names are configured via constant value constraint variables.

Names to be checked against can be found here: https://docs.oracle.com/javase/8/docs/technotes/

guides/security/StandardNames.html

Matching pattern in protocol check kind 'AnyAlgorithm_KeyGeneratorGetInstance':

static javax.crypto.KeyGenerator javax.crypto.KeyGenerator.getInstance(java.lang.String, ***)

Finding ID: 7 Problem Type: Cryptography: Check that only allowed crypto

algorithms are used (Protocol Check Findings)

Classification: Warning Date: 2020-03-07 03:03:48 - new

Rating: 5.00 Reviewed State: Not Reviewed

Location: SymmetricEnc AES 128.java (<Source Code>):35

Tags: no tags assigned
Comment: no comment

Description: An identified location for problem type 'Cryptography: Check that only allowed crypto algorithms are

used'.

The protocol check detected something wrong when encountering symbol

'AnyAlgorithm_CipherConstruction':

Only AES is allowed as algorithm for encryption or decryption.

Violated protocol: Check Allowed Cryptography Algorithms

Protocol description:

Allow only a given set of cryptography algorithm names where algorithm names are expected.

The algorithm names are configured via constant value constraint variables.

Names to be checked against can be found here: https://docs.oracle.com/javase/8/docs/technotes/

guides/security/StandardNames.html

Matching pattern in protocol check kind 'AnyAlgorithm_CipherConstruction': static javax.crypto.Cipher javax.crypto.Cipher.getInstance(java.lang.String, ***)

Xanitizer Findings List Page 2 of 4



Findings List

Finding ID: 4 Problem Type: Cryptography: Cryptographic Algorithms Used in Project

(Special Code)

Classification: Information Date: 2020-03-07 03:03:48 - new

Rating: 0.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):24

Tags:no tags assignedComment:no comment

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

Declared in: javax.crypto.KeyGenerator

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

static javax.crypto.** javax.crypto.**.getInstance(java.lang.String)

Finding ID: 5 Problem Type: Cryptography: Cryptographic Algorithms Used in Project

(Special Code)

Classification: Information Date: 2020-03-07 03:03:48 - new

Rating: 0.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):35

Tags: no tags assigned Comment: no comment

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

Declared in: javax.crypto.Cipher

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

static javax.crypto.** javax.crypto.**.getInstance(java.lang.String)

Finding ID: 1 Problem Type: Cryptography: Cryptographic Algorithms w/o Specified

Crypto-Provider (Special Code)

Classification: Warning Date: 2020-03-07 03:03:48 - new

Rating: 1.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):24

Tags: no tags assigned
Comment: no comment

Description: An identified location for problem type 'Cryptography: Cryptographic Algorithms w/o Specified Crypto-

Provider'.

Declared in: javax.crypto.KeyGenerator

Matching pattern in special code kind 'Cryptography: Cryptographic Algorithms w/o Specified Crypto-

Provider':

static javax.crypto.** javax.crypto.**.getInstance(java.lang.String)

Xanitizer Findings List Page 3 of 4



Findings List

Finding ID: 2 Problem Type: Cryptography: Cryptographic Algorithms w/o Specified

Crypto-Provider (Special Code)

Classification: Warning Date: 2020-03-07 03:03:48 - new

Rating: 1.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):35

Tags: no tags assigned
Comment: no comment

Description: An identified location for problem type 'Cryptography: Cryptographic Algorithms w/o Specified Crypto-

Provider'.

Declared in: javax.crypto.Cipher

Matching pattern in special code kind 'Cryptography: Cryptographic Algorithms w/o Specified Crypto-

Provider':

static javax.crypto.** javax.crypto.**.getInstance(java.lang.String)

Finding ID: 3 Problem Type: Usage: PrintStackTrace (Special Code)

Classification: Warning Date: 2020-03-07 03:03:48 - new

Rating: 5.00 Reviewed State: Not Reviewed

Location: SymmetricEnc_AES_128.java (<Source Code>):46

Tags: no tags assigned
Comment: no comment

Description: An identified location for problem type 'Usage: PrintStackTrace'.

Declared in: java.security.GeneralSecurityException

Matching pattern in special code kind 'Usage: PrintStackTrace':

public void java.lang.Throwable.printStackTrace()

of 4