

## ANDROID STATIC ANALYSIS REPORT



• Chess (8.4.3)

| File Name:          | installer70.apk      |
|---------------------|----------------------|
| Package Name:       | jwtc.android.chess   |
| Scan Date:          | May 31, 2022, 9 a.m. |
| App Security Score: | 50/100 (MEDIUM RISK) |
| Grade:              |                      |
|                     |                      |

#### FINDINGS SEVERITY

| 兼 HIGH | ▲ MEDIUM | <b>i</b> INFO | ✓ SECURE | <sup>®</sup> HOTSPOT |
|--------|----------|---------------|----------|----------------------|
| 1      | 21       | 1             | 1        | 1                    |

#### FILE INFORMATION

File Name: installer70.apk

Size: 0.97MB

MD5: 3006481f52b572f46d148557ce9f436a

**SHA1**: 8b9f19522621426f9ee112bfb16fbc722ab901ac

**SHA256**: 8bad52085e1a65dd9ed9a0b79f66e955539442a38978eb924c002261a5a74285

#### **i** APP INFORMATION

App Name: Chess

Package Name: jwtc.android.chess

Main Activity: .start Target SDK: 8 Min SDK: 8 Max SDK:

Android Version Name: 8.4.3

Android Version Code: 115

#### **EE** APP COMPONENTS

Activities: 17 Services: 0 Receivers: 0 Providers: 2

Exported Activities: 14
Exported Services: 0
Exported Receivers: 0
Exported Providers: 2



APK is signed v1 signature: True v2 signature: False v3 signature: False

Found 1 unique certificates

Subject: C=UK, ST=ORG, L=ORG, O=fdroid.org, OU=FDroid, CN=FDroid

Signature Algorithm: rsassa\_pkcs1v15 Valid From: 2014-08-31 04:46:05+00:00 Valid To: 2042-01-16 04:46:05+00:00

Issuer: C=UK, ST=ORG, L=ORG, O=fdroid.org, OU=FDroid, CN=FDroid

Serial Number: 0xb9cf784 Hash Algorithm: sha256

md5: 7ab2718c19bc8dc1e427405b5299978b

sha1: 69d01756c91e64687bf8787216d330823dab0b2b

sha256: e0c0cbdeebe74a7bb65a409c509d248b875b84cad3bd59c1debf013f30037fba

sha512: 635 cbc fab3 f8c7b15e17401e94d9d2 fe8e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d697322 dd841d8a0b575c58d612 fe8e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d697322 dd841d8a0b575c58d612 f82e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d697322 dd841d8a0b575c58d612 f82e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d69732 dd841d8a0b575c58d612 f82e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d69732 dd841d8a0b575c58d612 f82e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d69732 dd841d8a0b575c58d612 f82e25302069 f839 ac 611 dd731 fd408 cc7731 ace fea7676a1318b443 f4919a f530ba f73 f4d69732 dd841d8a0b575c58d612 f82e25302069 f839 ace f6466612 f82e252069 f839 ace f6466612 f82e252060 f82e25200 f8

| TITLE              | SEVERITY | DESCRIPTION   |
|--------------------|----------|---|
| Signed Application | info     | Application is signed with a code signing certificate |

| TITLE   | SEVERITY | DESCRIPTION   |
|---|----------|---|
| Application<br>vulnerable to Janus<br>Vulnerability | high     | Application is signed with v1 signature scheme, making it vulnerable to Janus vulnerability on Android 5.0-8.0, if signed only with v1 signature scheme. Applications running on Android 5.0-7.0 signed with v1, and v2/v3 scheme is also vulnerable. |

## **⋮** APPLICATION PERMISSIONS

| PERMISSION                                | STATUS    | INFO   | DESCRIPTION   |
|---|-----------|--|---|
| android.permission.WAKE_LOCK              | normal    | prevent phone from sleeping                  | Allows an application to prevent the phone from going to sleep. |
| android.permission.FULLSCREEN             | unknown   | Unknown permission                           | Unknown permission from android reference                       |
| android.permission.WRITE_EXTERNAL_STORAGE | dangerous | read/modify/delete external storage contents | Allows an application to write to external storage.             |
| android.permission.INTERNET               | normal    | full Internet access                         | Allows an application to create network sockets.                |
| android.permission.ACCESS_NETWORK_STATE   | normal    | view network status                          | Allows an application to view the status of all networks.       |
| android.permission.VIBRATE                | normal    | control vibrator                             | Allows the application to control the vibrator.                 |



| FILE        | DETAILS           |                        |  |  |
|-------------|-------------------|------------------------|--|--|
| classes.dex | FINDINGS          | DETAILS                |  |  |
|             | Compiler          | dx (possible dexmerge) |  |  |
|             | Manipulator Found | dexmerge               |  |  |

## **△** NETWORK SECURITY

| NO | SCOPE | SEVERITY | DESCRIPTION |
|----|-------|----------|-------------|
|----|-------|----------|-------------|

# **Q** MANIFEST ANALYSIS

| N | O ISSUE   | SEVERITY | DESCRIPTION   |
|---|---|----------|---|
| 1 | Application Data can be Backed up [android:allowBackup] flag is missing.                      | warning  | The flag [android:allowBackup] should be set to false. By default it is set to true and allows anyone to backup your application data via adb. It allows users who have enabled USB debugging to copy application data off of the device.   |
| 2 | Content Provider (MyPGNProvider) is not Protected. [[Content Provider, targetSdkVersion < 17] | warning  | A Content Provider is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is a Content Provider that targets an API level under 17, which makes it exported by default, regardless of the API level of the system that the application runs on. |

| NO | ISSUE  | SEVERITY | DESCRIPTION   |
|----|--|----------|---|
| 3  | Content Provider (.puzzle.MyPuzzleProvider) is not<br>Protected.<br>[[Content Provider, targetSdkVersion < 17] | warning  | A Content Provider is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is a Content Provider that targets an API level under 17, which makes it exported by default, regardless of the API level of the system that the application runs on. |
| 4  | Activity (.main) is not Protected. An intent-filter exists.  | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 5  | Activity (.options) is not Protected. An intent-filter exists.   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 6  | Activity (.setup) is not Protected. An intent-filter exists.   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 7  | Activity (.GamesListView) is not Protected. An intent-filter exists.   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 8  | Activity (jwtc.android.chess.puzzle.puzzle) is not<br>Protected.<br>An intent-filter exists.                   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 9  | Activity (jwtc.android.chess.puzzle.practice) is not<br>Protected.<br>An intent-filter exists.                 | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |
| 10 | Activity (jwtc.android.chess.puzzle.lesson) is not<br>Protected.<br>An intent-filter exists.                   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported.   |

| NO | ISSUE  | SEVERITY | DESCRIPTION   |
|----|--|----------|---|
| 11 | Activity (jwtc.android.chess.ics.ICSClient) is not<br>Protected.<br>An intent-filter exists.             | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 12 | Activity (jwtc.android.chess.convergence.ConvergenceActivity) is not Protected. An intent-filter exists. | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 13 | Activity (jwtc.android.chess.ics.CustomCommands) is not Protected. An intent-filter exists.              | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 14 | Activity (jwtc.android.chess.tools.pgntool) is not Protected. An intent-filter exists.                   | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 15 | Activity (jwtc.android.chess.tools.FileListView) is not<br>Protected.<br>An intent-filter exists.        | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 16 | Activity (jwtc.android.chess.tools.importactivity) is not<br>Protected.<br>An intent-filter exists.      | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |
| 17 | Activity (jwtc.android.chess.tools.EngineTester) is not Protected. An intent-filter exists.              | warning  | An Activity is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. The presence of intent-filter indicates that the Activity is explicitly exported. |



| NO | ISSUE   | SEVERITY | STANDARDS  | FILES  |
|----|---|----------|--|--|
| 1  | The App logs information. Sensitive information should never be logged. | info     | CWE: CWE-532: Insertion of Sensitive Information into Log<br>File<br>OWASP MASVS: MSTG-STORAGE-3 | jwtc/chess/GameControl.java jwtc/android/chess/tools/importa ctivity.java jwtc/android/chess/puzzle/Chess ViewPractice.java jwtc/android/chess/puzzle/Chess ViewPuzzle.java jwtc/android/chess/ics/ICSMatch Dlg.java jwtc/android/chess/convergence/ Connection.java jwtc/chess/algorithm/UCIWrappe r.java jwtc/chess/ChessPuzzleProvider.j ava jwtc/chess/ChessPuzzleProvider.j ava jwtc/chess/PGNProvider.java jwtc/android/chess/convergence/ RestServer.java jwtc/android/chess/puzzle/puzzle .java jwtc/android/chess/ChessPrefere nces.java jwtc/android/chess/Start.java jwtc/android/chess/GamesListVie w.java jwtc/android/chess/convergence/ ConvergenceActivity.java jwtc/android/chess/tools/pgntool .java jwtc/android/chess/tools/pgntool .java jwtc/android/chess/tools/PGNPro cessor.java jwtc/android/chess/UI.java jwtc/android/chess/UI.java jwtc/android/chess/UI.java |

| NO | ISSUE  | SEVERITY | STANDARDS   | ava MtcEandroid/chess/ChessImageView.java   |
|----|--|----------|---|---|
|    |  |          |   | jwtc/android/chess/setup.java<br>jwtc/android/chess/ChessView.ja<br>va<br>jwtc/android/chess/ics/TelnetSoc<br>ket.java<br>jwtc/android/chess/ChessViewBa<br>se.java<br>jwtc/android/timeseal/Timesealin<br>gSocket.java |
| 2  | IP Address disclosure  | warning  | CWE: CWE-200: Information Exposure OWASP MASVS: MSTG-CODE-2   | jwtc/android/chess/convergence/<br>Connection.java  |
| 3  | App can read/write to External Storage. Any App can read data written to External Storage.   | warning  | CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2                         | jwtc/android/chess/main.java<br>jwtc/android/chess/tools/pgntool<br>.java   |
| 4  | Files may contain hardcoded sensitive information like usernames, passwords, keys etc.   | warning  | CWE: CWE-312: Cleartext Storage of Sensitive Information<br>OWASP Top 10: M9: Reverse Engineering<br>OWASP MASVS: MSTG-STORAGE-14       | jwtc/android/chess/ics/Timeseali<br>ngSocket.java   |
| 5  | App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database. | warning  | CWE: CWE-89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') OWASP Top 10: M7: Client Code Quality | jwtc/chess/ChessPuzzleProvider.j<br>ava<br>jwtc/chess/PGNProvider.java  |



| NO | SHARED OBJECT               | NX   | STACK<br>CANARY  | RELRO  | RPATH  | RUNPATH  | FORTIFY   | SYMBOLS<br>STRIPPED             |
|----|-----------------------------|--|--|--|--|--|---|---------------------------------|
| 1  | lib/armeabi/libchess-jni.so | True info The shared object has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | True info This shared object has a stack canary value added to the stack so that it will be overwritten by a stack buffer that overflows the return address. This allows detection of overflows by verifying the integrity of the canary before function return. | Full RELRO info This shared object has full RELRO enabled. RELRO ensures that the GOT cannot be overwritten in vulnerable ELF binaries. In Full RELRO, the entire GOT (.got and .got.plt both) is marked as read-only. | None info The shared object does not have run-time search path or RPATH set. | None info The shared object does not have RUNPATH set. | False warning The shared object does not have any fortified functions. Fortified functions provides buffer overflow checks against glibc's commons insecure functions like strcpy, gets etc. Use the compiler option - D_FORTIFY_SOURCE=2 to fortify functions. | True info Symbols are stripped. |

# ■ NIAP ANALYSIS v1.3

| ОИ | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|----|------------|-------------|---------|-------------|
|    |            |             |         |             |

| NO | IDENTIFIER      | REQUIREMENT                         | FEATURE                                     | DESCRIPTION   |
|----|-----------------|-------------------------------------|---|---|
| 1  | FCS_STO_EXT.1.1 | Security Functional<br>Requirements | Storage of Credentials                      | The application does not store any credentials to non-volatile memory.  |
| 2  | FCS_CKM_EXT.1.1 | Security Functional<br>Requirements | Cryptographic Key<br>Generation Services    | The application generate no asymmetric cryptographic keys.  |
| 3  | FDP_DEC_EXT.1.1 | Security Functional<br>Requirements | Access to Platform<br>Resources             | The application has access to ['network connectivity'].   |
| 4  | FDP_DEC_EXT.1.2 | Security Functional<br>Requirements | Access to Platform<br>Resources             | The application has access to no sensitive information repositories.  |
| 5  | FDP_NET_EXT.1.1 | Security Functional<br>Requirements | Network<br>Communications                   | The application has user/application initiated network communications.  |
| 6  | FDP_DAR_EXT.1.1 | Security Functional<br>Requirements | Encryption Of Sensitive<br>Application Data | The application does not encrypt files in non-volatile memory.  |
| 7  | FMT_MEC_EXT.1.1 | Security Functional<br>Requirements | Supported<br>Configuration<br>Mechanism     | The application invoke the mechanisms recommended by the platform vendor for storing and setting configuration options.           |
| 8  | FTP_DIT_EXT.1.1 | Security Functional<br>Requirements | Protection of Data in<br>Transit            | The application does not encrypt any data in traffic or does not transmit any data between itself and another trusted IT product. |

# **Q DOMAIN MALWARE CHECK**

| DOMAIN                | STATUS | GEOLOCATION   |
|-----------------------|--------|---|
| chart.apis.google.com | ok     | IP: 142.251.39.110 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| www.freechess.org     | ok     | IP: 54.39.129.129 Country: Canada Region: Quebec City: Montreal Latitude: 45.508839 Longitude: -73.587807 View: Google Map                              |

#### Report Generated by - MobSF v3.5.2 Beta

Mobile Security Framework (MobSF) is an automated, all-in-one mobile application (Android/iOS/Windows) pen-testing, malware analysis and security assessment framework capable of performing static and dynamic analysis.

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