

ANDROID STATIC ANALYSIS REPORT



Car Bus Interface (1.0)

| File Name: | installer159.apk |
|---------------------|---|
| Package Name: | com.theksmith.android.car_bus_interface |
| Scan Date: | May 30, 2022, 3:31 p.m. |
| App Security Score: | 54/100 (MEDIUM RISK) |
| Grade: | |
| | |

FINDINGS SEVERITY

| 派 HIGH | ▲ MEDIUM | i INFO | ✓ SECURE | ≪ HOTSPOT |
|-------------------|----------|---------------|----------|-----------|
| 1 | 3 | 1 | 1 | 1 |

FILE INFORMATION

File Name: installer159.apk

Size: 0.29MB

MD5: 60bcebf799b72c7c3bb61e4e4ad51771

SHA1: e6e639f60ed5783e4f0563b7b30b5a7a3ee358b9

SHA256: cde945a5b293eee085e854ad45fc45eeee5c0725e17a9d246366e3a71f90be4a

i APP INFORMATION

App Name: Car Bus Interface

Package Name: com.theksmith.android.car_bus_interface

 ${\it Main\ Activity}: com. the ksmith. and roid. car_bus_interface. CBIActivity Main$

Target SDK: 19 Min SDK: 16 Max SDK:

Android Version Name: 1.0 Android Version Code: 100

APP COMPONENTS

Activities: 3 Services: 1 Receivers: 1 Providers: 0

Exported Activities: O Exported Services: O Exported Receivers: O Exported Providers: O



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: 2014-11-24 07:03:10+00:00 Valid To: 2042-04-11 07:03:10+00:00

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

Serial Number: 0x69e2ebeb Hash Algorithm: sha256

md5: 247216c93accef7090e96ad589de4153

sha1: 3592bc9ed63d085872e5d5b65f3a8f530cccec08

sha256: 90 eec 75727975c85f0419ab03da9c2debb5e699b6d3de8d65e07a15871e9cb7c

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

| TITLE | SEVERITY | DESCRIPTION |
|---|----------|---|
| Application vulnerable to Janus 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.BLUETOOTH | normal | create Bluetooth connections | Allows applications to connect to paired bluetooth devices. |
| android.permission.GET_TASKS | dangerous | retrieve running applications | Allows application to retrieve information about currently and recently running tasks. May allow malicious applications to discover private information about other applications. |
| android.permission.REORDER_TASKS | normal | reorder applications running | Allows an application to move tasks to the foreground and background. Malicious applications can force themselves to the front without your control. |
| net.dinglisch.android.tasker.PERMISSION_RUN_TASKS | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.ACCESS_SUPERUSER | unknown | Unknown permission | Unknown permission from android reference |



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

△ NETWORK SECURITY

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

Q MANIFEST ANALYSIS

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|--|----------|---|
| 1 | Application Data can be Backed up [android:allowBackup=true] | warning | This flag 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. |

</> CODE ANALYSIS

| 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 File OWASP MASVS: MSTG-STORAGE-3 | com/theksmith/android/car_bus_interface/Androi dActions.java com/theksmith/android/car_bus_interface/CBISer viceMain.java com/theksmith/android/car_bus_interface/BusMe ssageProcessor.java net/dinglisch/android/tasker/TaskerIntent.java |
| 2 | The App uses an insecure Random Number Generator. | warning | CWE: CWE-330: Use of Insufficiently Random Values OWASP Top 10: M5: Insufficient Cryptography OWASP MASVS: MSTG-CRYPTO-6 | net/dinglisch/android/tasker/TaskerIntent.java |
| 3 | Files may contain hardcoded sensitive information like usernames, passwords, keys etc. | warning | CWE: CWE-312: Cleartext Storage of Sensitive Information OWASP Top 10: M9: Reverse Engineering OWASP MASVS: MSTG-STORAGE-14 | net/dinglisch/android/tasker/TaskerIntent.java |

■ NIAP ANALYSIS v1.3

| NO | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|----|-----------------|-------------------------------------|-----------------------------------|---|
| 1 | FCS_RBG_EXT.1.1 | Security Functional Requirements | Random Bit Generation Services | The application use no DRBG functionality for its cryptographic operations. |
| 2 | FCS_STO_EXT.1.1 | Security Functional Requirements | Storage of Credentials | The application does not store any credentials to non-volatile memory. |

| NO | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|----|-----------------|-------------------------------------|---|---|
| 3 | FCS_CKM_EXT.1.1 | Security Functional Requirements | Cryptographic Key Generation Services | The application generate no asymmetric cryptographic keys. |
| 4 | FDP_DEC_EXT.1.1 | Security Functional Requirements | Access to Platform Resources | The application has access to ['bluetooth']. |
| 5 | FDP_DEC_EXT.1.2 | Security Functional Requirements | Access to Platform Resources | The application has access to no sensitive information repositories. |
| 6 | FDP_NET_EXT.1.1 | Security Functional Requirements | Network Communications | The application has no network communications. |
| 7 | FDP_DAR_EXT.1.1 | Security Functional Requirements | Encryption Of Sensitive Application Data | The application does not encrypt files in non-volatile memory. |
| 8 | FMT_MEC_EXT.1.1 | Security Functional Requirements | Supported Configuration Mechanism | The application invoke the mechanisms recommended by the platform vendor for storing and setting configuration options. |
| 9 | FTP_DIT_EXT.1.1 | Security Functional Requirements | Protection of Data in 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 |
|--------|--------|-------------|
|--------|--------|-------------|

| DOMAIN | STATUS | GEOLOCATION |
|----------------------|--------|--|
| tasker.dinglisch.net | ok | IP: 87.247.244.225 Country: Germany Region: Nordrhein-Westfalen City: Koeln Latitude: 50.933331 Longitude: 6.950000 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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