

ANDROID STATIC ANALYSIS REPORT



Pretend You're Xyzzy (3.0.3)

| File Name: | installer3856.apk | |
|---------------------|------------------------------|--|
| Package Name: | com.gianlu.pretendyourexyzzy | |
| Scan Date: | May 31, 2022, 6:55 p.m. | |
| App Security Score: | 46/100 (MEDIUM RISK) | |
| Grade: | | |
| | | |
| | | |

FINDINGS SEVERITY

| 派 HIGH | ▲ MEDIUM | i INFO | ✓ SECURE | ≪ HOTSPOT |
|-------------------|----------|---------------|----------|-----------|
| 2 | 5 | 1 | 1 | 1 |

FILE INFORMATION

File Name: installer3856.apk

Size: 4.37MB

MD5: 51cb3dbd76cceaa1d34bc1698ce152db

SHA1: 6ad4c6dbe8bd3ab8a720e581ce4f864c59764570

SHA256: ffe5b87be1ca52eee7aa20ea3a66a7830b84dee62e25e26aa10c0f4c65df2bbe

i APP INFORMATION

App Name: Pretend You're Xyzzy

Package Name: com.gianlu.pretendyourexyzzy

Main Activity: com.gianlu.pretendyourexyzzy.LoadingActivity

Target SDK: 29 Min SDK: 21 Max SDK:

Android Version Name: 3.0.3 Android Version Code: 88

EE APP COMPONENTS

Activities: 12 Services: 0 Receivers: 0 Providers: 2

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: 2018-11-06 09:14:27+00:00 Valid To: 2046-03-24 09:14:27+00:00

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

Serial Number: 0x239dc5a9 Hash Algorithm: sha256

md5: 470cee3d3f32da6e7c47182e4653a050 sha1: 2f3cc8683dfc7fcf38ce51699ece81af176f8887

sha256: 3c64db10a8348c0052e7423c2cbfdeebe3fc778f47b84223dff4c0b46a146076

sha512: f88fb0b06d55c41cf053c8761fd8875c285cd8af4e21b3629d427c2589f383b12d54d43b6aae59a5c39ff85c05a0a833fe8168a4f3b62d4c8e8bed930f521790abc05bc41cf053c8761fd8875c285cd8af4e21b3629d427c2589f383b12d54d43b6aae59a5c39ff85c05a0a833fe8168a4f3b62d4c8e8bed930f521790abc05bc41cf053c8761fd8875c285cd8af4e21b3629d427c2589f383b12d54d43b6aae59a5c39ff85c05a0a833fe8168a4f3b62d4c8e8bed930f521790abc05bc41cf053c8761fd8875c285cd8af4e21b3629d427c2589f383b12d54d43b6aae59a5c39ff85c05a0a833fe8168a4f3b62d4c8e8bed930f521790abc05bc41cf053c876bc41cf0556bc41cf0565bc41cf0

| 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.INTERNET | normal | full Internet access | Allows an application to create network sockets. |
| android.permission.WRITE_EXTERNAL_STORAGE | dangerous | read/modify/delete external storage contents | Allows an application to write to external storage. |
| android.permission.ACCESS_NETWORK_STATE | normal | view network status | Allows an application to view the status of all networks. |
| android.permission.WAKE_LOCK | normal | prevent phone from sleeping | Allows an application to prevent the phone from going to sleep. |
| com.android.vending.BILLING | unknown | Unknown permission | Unknown permission from android reference |

ক্ল APKID ANALYSIS

| FILE |
|------|
|------|

| FILE | DETAILS | | | |
|-------------|--------------|--------------------------|--|--|
| | FINDINGS | DETAILS | | |
| classes.dex | Anti-VM Code | Build.MANUFACTURER check | | |
| | Compiler | r8 | | |
| | | | | |

BROWSABLE ACTIVITIES

| ACTIVITY | INTENT | |
|--|--|--|
| com.gianlu.pretendyourexyzzy.LoadingActivity | Schemes: http://, https://, Hosts: *.pretendyoure.xyz, | |

△ NETWORK SECURITY

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

Q MANIFEST ANALYSIS

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 1 | Clear text traffic is Enabled For App [android:usesCleartextTraffic=true] | high | The app intends to use cleartext network traffic, such as cleartext HTTP, FTP stacks, DownloadManager, and MediaPlayer. The default value for apps that target API level 27 or lower is "true". Apps that target API level 28 or higher default to "false". The key reason for avoiding cleartext traffic is the lack of confidentiality, authenticity, and protections against tampering; a network attacker can eavesdrop on transmitted data and also modify it without being detected. |
| 2 | 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 |
|----|-------|----------|-----------|--|
| | | | | com/bumptech/glide/load/engine/SourceGenerator.jav a com/bumptech/glide/load/engine/SourceGenerator.jav a com/bumptech/glide/load/data/AssetPathFetcher.java com/gianlu/commonutils/logging/Logging.java com/bumptech/glide/signature/ApplicationVersionSign ature.java com/bumptech/glide/manager/RequestManagerRetriev er.java com/bumptech/glide/load/resource/bitmap/DrawableT oBitmapConverter.java com/bumptech/glide/load/model/ByteBufferEncoder.ja va com/bumptech/glide/load/engine/executor/RuntimeCo mpat.java me/zhanghai/android/materialratingbar/MaterialRating Bar.java com/bumptech/glide/load/engine/bitmap_recycle//_ruP |

| | | | | сонтраниресситенастоватенениетованар_гесустеть в |
|------|---|----------|--|---|
| NO | ISSUE | SEVERITY | STANDARDS | |
| NO 1 | The App logs information. Sensitive information should never be logged. | SEVERITY | CWE: CWE-532: Insertion of Sensitive Information into Log File OWASP MASVS: MSTG-STORAGE-3 | itmapPool.java com/github/paolorotolo/appintro/AppIntroBase.java com/bumptech/glide/load/resource/ImageDecoderRes ourceDecoder.java com/bumptech/glide/load/resource/gif/GifDrawableEn coder.java com/bumptech/glide/load/resource/gif/GifDrawableEn coder.java com/bumptech/glide/request/SingleRequest.java com/bumptech/glide/util/ContentLengthInputStream.ja va com/bumptech/glide/load/engine/cache/DiskLruCache Wrapper.java com/bumptech/glide/load/engine/prefill/BitmapPreFill Runner.java com/bumptech/glide/load/data/mediastore/Thumbnail StreamOpener.java com/bumptech/glide/load/data/mediastore/Thumbnail StreamOpener.java com/bumptech/glide/load/resource/bitmap/VideoDeco der.java com/bumptech/glide/load/resource/bitmap/BitmapIma geDecoderResourceDecoder.java com/bumptech/glide/load/model/FileLoader.java com/bumptech/glide/load/model/ByteBufferFileLoader .java com/bumptech/glide/load/model/ByteBufferFileLoader |
| 1 | | info | Information into Log File | com/bumptech/glide/gifdecoder/GifHeaderParser.java |

| | | | | geneauer Parser.java |
|----|---|----------|---|--|
| NO | ISSUE | SEVERITY | STANDARDS | ရေက/bumptech/glide/load/engine/cache/MemorySizeC alculator.java |
| | | | | com/bumptech/glide/load/resource/gif/ByteBufferGifD |
| | | | | ecoder.java |
| | | | | com/bumptech/glide/load/engine/DecodePath.java |
| | | | | com/bumptech/glide/util/pool/FactoryPools.java |
| | | | | com/bumptech/glide/load/resource/gif/StreamGifDeco |
| | | | | der.java |
| | | | | com/bumptech/glide/load/data/mediastore/ThumbFetc |
| | | | | her.java |
| | | | | com/bumptech/glide/load/engine/bitmap_recycle/LruA |
| | | | | rrayPool.java |
| | | | | com/bumptech/glide/load/engine/DecodeJob.java |
| | | | | com/bumptech/glide/load/resource/bitmap/Hardware |
| | | | | ConfigState.java |
| | | | | com/bumptech/glide/load/resource/bitmap/Downsam |
| | | | | pler.java |
| | | | | com/bumptech/glide/load/engine/Engine.java |
| | | | | com/bumptech/glide/load/data/LocalUriFetcher.java |
| | | | | com/bumptech/glide/load/model/ResourceLoader.java |
| | | | | com/gianlu/commonutils/ui/Toaster.java |
| | | | | com/bumptech/glide/manager/SupportRequestManage |
| | | | | rFragment.java |
| | | | | com/bumptech/glide/load/model/StreamEncoder.java |
| | | | | com/bumptech/glide/manager/RequestManagerFragm |
| | | | | ent.java |
| | | | | com/bumptech/glide/module/ManifestParser.java |
| | | | | com/bumptech/glide/manager/DefaultConnectivityMo |
| | | | | nitorFactory.java |
| | | | CWE: CWE-276: Incorrect Default | |
| | App can read/write to External Storage. Any App can read data | warning | Permissions OWASP Top 10: M2: Insecure Data | |
| 2 | | | | com/gianlu/pretendyourexyzzy/dialogs/GameRoundDi |
| | written to External Storage. | | Storage | alog.java |
| | | | OWASP MASVS: MSTG-STORAGE-2 | |
| | | | | |

| NO | ISSUE | SEVERITY | STANDARDS | FILES |
|----|--|----------|---|--|
| 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 | com/bumptech/glide/load/engine/DataCacheKey.java com/bumptech/glide/manager/RequestManagerRetriev er.java com/bumptech/glide/load/Option.java com/bumptech/glide/load/engine/ResourceCacheKey.ja va com/bumptech/glide/load/engine/EngineResource.java |
| 4 | 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 | com/gianlu/commonutils/CommonUtils.java com/gianlu/pretendyourexyzzy/cards/GameRoundSum mary.java com/gianlu/pretendyourexyzzy/adapters/CardcastDeck sAdapter.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 invoke platform-provided 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. |
| 3 | FCS_CKM_EXT.1.1 | Security Functional Requirements | Cryptographic Key Generation Services | The application generate no asymmetric cryptographic keys. |

| NO | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|----|---------------------------------|--|--|---|
| 4 | FDP_DEC_EXT.1.1 | Security Functional Requirements | Access to Platform Resources | The application has access to ['network connectivity']. |
| 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 user/application initiated network communications. |
| 7 | FDP_DAR_EXT.1.1 | Security Functional Requirements | Encryption Of Sensitive Application Data | The application implement functionality to encrypt sensitive data 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 encrypt some transmitted data with HTTPS/TLS/SSH between itself and another trusted IT product. |
| 10 | FCS_RBG_EXT.2.1,FCS_RBG_EXT.2.2 | Selection-Based Security Functional Requirements | Random Bit Generation from Application | The application perform all deterministic random bit generation (DRBG) services in accordance with NIST Special Publication 800-90A using Hash_DRBG. The deterministic RBG is seeded by an entropy source that accumulates entropy from a platform-based DRBG and a software-based noise source, with a minimum of 256 bits of entropy at least equal to the greatest security strength (according to NIST SP 800-57) of the keys and hashes that it will generate. |
| 11 | FCS_COP.1.1(2) | Selection-Based Security Functional Requirements | Cryptographic Operation - Hashing | The application perform cryptographic hashing services in accordance with a specified cryptographic algorithm SHA-1/SHA-256/SHA-384/SHA-512 and message digest sizes 160/256/384/512 bits. |

| NO | IDENTIFIER | REQUIREMENT | FEATURE | DESCRIPTION |
|----|-------------------|--|-------------------------------------|--|
| 12 | FCS_HTTPS_EXT.1.2 | Selection-Based Security Functional Requirements | HTTPS Protocol | The application implement HTTPS using TLS. |
| 13 | FCS_HTTPS_EXT.1.3 | Selection-Based Security Functional Requirements | HTTPS Protocol | The application notify the user and not establish the connection or request application authorization to establish the connection if the peer certificate is deemed invalid. |
| 14 | FIA_X509_EXT.2.1 | Selection-Based Security Functional Requirements | X.509 Certificate Authentication | The application use X.509v3 certificates as defined by RFC 5280 to support authentication for HTTPS , TLS. |

Q DOMAIN MALWARE CHECK

| DOMAIN | STATUS | GEOLOCATION |
|------------|--------|--|
| gianlu.xyz | ok | IP: 104.21.74.162 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |

| DOMAIN | STATUS | GEOLOCATION |
|--------------------------|--------|--|
| www.google.com | ok | IP: 142.250.179.164 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| api.urbandictionary.com | ok | IP: 142.251.39.115 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| api.cardcastgame.com | ok | No Geolocation information available. |
| www.gnu.org | ok | IP: 209.51.188.116 Country: United States of America Region: Massachusetts City: Boston Latitude: 42.358429 Longitude: -71.059769 View: Google Map |
| pyx-discovery.gianlu.xyz | ok | IP: 172.67.204.66 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |

| DOMAIN | STATUS | GEOLOCATION |
|-----------------------|--------|---|
| github.com | ok | IP: 140.82.121.4 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |
| play.google.com | ok | IP: 142.251.36.46 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map |
| www.apache.org | ok | IP: 151.101.2.132 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map |
| paolorotolo.github.io | ok | IP: 185.199.111.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map |



| EMAIL | FILE |
|--|-------------------------|
| altomanigianluca@gmail.com 电邮地址altomanigianluca@gmail.com | Android String Resource |

HARDCODED SECRETS

POSSIBLE SECRETS "google_api_key": "none" "google_crash_reporting_api_key": "none" "library_appintro_authorWebsite": "http://paolorotolo.github.io/" "library_appintro_authorWebsite": "http://paolorotolo.github.io/"

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.

@ 2022 Mobile Security Framework - MobSF | <u>Ajin Abraham</u> | <u>OpenSecurity.</u>