

ANDROID STATIC ANALYSIS REPORT



UT Exposure Notifications (minted1000003) File Name: UT Exposure Notifications_vminted1000003_apkpure.com.xapk

Package Name: gov.ut.covid19.exposurenotifications

Average CVSS Score: 0

App Security Score: 100/100 (LOW RISK)

Scan Date: Feb. 20, 2022, 6:22 p.m.



File Name: UT Exposure Notifications_vminted1000003_apkpure.com.xapk

Size: 3.4MB

MD5: 5d64ba9bec7648761114121191c066a9

SHA1: 0d6a8ae5d2babfe535a7ca5281209afa02808591

SHA256: 7220eaf2bdecde1f588338222784946f9a97a998b8b4488b39839fde14570d13

i APP INFORMATION

App Name: UT Exposure Notifications

Package Name: gov.ut.covid19.exposurenotifications

Main Activity: com.google.android.apps.exposurenotification.home.ExposureNotificationActivity

Target SDK: 30 Min SDK: 21 Max SDK:

Android Version Name: minted1000003 Android Version Code: 10000032

EE APP COMPONENTS

Activities: 4 Services: 8 Receivers: 12 Providers: 2

Exported Activities: 0
Exported Services: 2
Exported Receivers: 4
Exported Providers: 0

***** CERTIFICATE INFORMATION

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

Found 1 unique certificates

 $Subject: C=US, ST=California, L=Mountain \ View, O=Google \ Inc., \ OU=Android, \ CN=Android$

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2020-12-17 17:56:52+00:00 Valid To: 2050-12-17 17:56:52+00:00

Issuer: C=US, ST=California, L=Mountain View, O=Google Inc., OU=Android, CN=Android

Serial Number: 0x6543d3c549a670e46937d52dc1ffa0d0f5c54645

Hash Algorithm: sha256

md5: 6e0e513ae98a9c2359e3f60db7409752

sha1: ee6b01777b6996de4bc5864a10c1e4f25968718c

sha256: 8828cc8074f9aadeb40b38ed4f156e504a38044c378e58e4c15a0c69af545b98

sha512: 0a5856a398f5b885e5f45f5ddf9ec93c5524c77a1b3d3a2666abce6c06d106f399fadd0d302c2ef7f71f36d7555211dc0021c1e2b8e1d9a555fec0902aaadaaa

PublicKey Algorithm: rsa

Bit Size: 4096

Fingerprint: 3931099fe27ef7ccca6061dcc9cb8654ba2fb8184c7a6519b10c5729499c67af

STATUS	DESCRIPTION
secure	Application is signed with a code signing certificate
warning	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.

EXAMPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.BLUETOOTH	normal	create Bluetooth connections	Allows applications to connect to paired bluetooth devices.
android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.
android.permission.RECEIVE_BOOT_COMPLETED	normal	automatically start at boot	Allows an application to start itself as soon as the system has finished booting. This can make it take longer to start the phone and allow the application to slow down the overall phone by always running.
android.permission.FOREGROUND_SERVICE	normal		Allows a regular application to use Service.startForeground.

APKID ANALYSIS

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



ACTIVITY	INTENT
com.google.android.apps.exposurenotification.home.ExposureNotificationActivity	Schemes: ens://, https://, Hosts: us-ut.en.express,

△ NETWORK SECURITY

NO	SCOPE	SEVERITY	DESCRIPTION	
140	3601 E	SEVERITI	DESCRIPTION	

Q MANIFEST ANALYSIS

NO	ISSUE	SEVERITY	DESCRIPTION
1	Application Data can be Backed up [android:allowBackup=true]	medium	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.

NO	ISSUE	SEVERITY	DESCRIPTION
2	Broadcast Receiver (com.google.android.apps.exposurenotification.nearby.ExposureNotificationBroadcastReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
3	Broadcast Receiver (com.google.android.apps.exposurenotification.common.ExposureNotificationDismissedReceiver) is not Protected. An intent-filter exists.	high	A Broadcast Receiver 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 Broadcast Receiver is explicitly exported.

NO	ISSUE	SEVERITY	DESCRIPTION
4	Broadcast Receiver (com.google.android.apps.exposurenotification.nearby.SmsVerificationBroadcastReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
5	Service (com.google.android.gms.nearby.exposurenotification.WakeUpService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.nearby.exposurenotification.EXPOSURE_CALLBACK [android:exported=true]	high	A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.

NO	ISSUE	SEVERITY	DESCRIPTION
6	Service (androidx.work.impl.background.systemjob.SystemJobService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_JOB_SERVICE [android:exported=true]	high	A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.
7	Broadcast Receiver (androidx.work.impl.diagnostics.DiagnosticsReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [android:exported=true]	high	A Broadcast Receiver is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. It is protected by a permission which is not defined in the analysed application. As a result, the protection level of the permission should be checked where it is defined. If it is set to normal or dangerous, a malicious application can request and obtain the permission and interact with the component. If it is set to signature, only applications signed with the same certificate can obtain the permission.

</> CODE ANALYSIS

|--|

■ NIAP ANALYSIS v1.3

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
cs.android.com	good	IP: 142.250.217.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
www.jetbrains.org	good	IP: 65.8.68.68 Country: United States of America Region: Washington City: Seattle Latitude: 47.606209 Longitude: -122.332069 View: Google Map

DOMAIN	STATUS	GEOLOCATION
health.utah.gov	good	IP: 168.180.174.99 Country: United States of America Region: Utah City: Salt Lake City Latitude: 40.776100 Longitude: -111.889900 View: Google Map
coronavirus.utah.gov	good	IP: 65.8.68.79 Country: United States of America Region: Washington City: Seattle Latitude: 47.606209 Longitude: -122.332069 View: Google Map
prod.exposurenotification.health	good	IP: 13.107.246.70 Country: Netherlands Region: Noord-Holland City: Amsterdam Latitude: 52.374031 Longitude: 4.889690 View: Google Map
spdx.org	good	IP: 13.35.122.32 Country: United States of America Region: California City: San Francisco Latitude: 37.774929 Longitude: -122.419418 View: Google Map

DOMAIN	STATUS	GEOLOCATION
code.google.com	good	IP: 142.250.217.110 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
findbugs.sourceforge.net	good	IP: 204.68.111.100 Country: United States of America Region: California City: San Diego Latitude: 32.799797 Longitude: -117.137047 View: Google Map
android.git.kernel.org	good	No Geolocation information available.
www.cs.washington.edu	good	IP: 34.215.139.216 Country: United States of America Region: Oregon City: Portland Latitude: 45.523449 Longitude: -122.676208 View: Google Map
www.cdc.gov	good	IP: 23.6.53.73 Country: Canada Region: Alberta City: Calgary Latitude: 51.050110 Longitude: -114.085289 View: Google Map

DOMAIN	STATUS	GEOLOCATION
opensource.org	good	IP: 159.65.34.8 Country: United States of America Region: New Jersey City: Clifton Latitude: 40.858429 Longitude: -74.163757 View: Google Map
www.threeten.org	good	IP: 185.199.108.153 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map
www.jetbrains.com	good	IP: 52.37.61.85 Country: United States of America Region: Oregon City: Portland Latitude: 45.523449 Longitude: -122.676208 View: Google Map
mikepenz.com	good	IP: 104.21.27.65 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map

DOMAIN	STATUS	GEOLOCATION
kotlinlang.org	good	IP: 65.8.68.5 Country: United States of America Region: Washington City: Seattle Latitude: 47.606209 Longitude: -122.332069 View: Google Map
schemas.android.com	good	No Geolocation information available.
g.co	good	IP: 142.251.33.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
commons.apache.org	good	IP: 151.101.2.132 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
support.google.com	good	IP: 142.251.33.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
apiserver.encv.org	good	IP: 34.107.223.222 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map
uwaterloo.ca	good	IP: 151.101.66.133 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
cloud.google.com	good	IP: 142.250.217.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
github.com	good	IP: 140.82.112.4 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	good	IP: 142.251.33.68 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
plus.google.com	good	IP: 142.251.33.110 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
git-wip-us.apache.org	good	IP: 52.202.80.70 Country: United States of America Region: Virginia City: Ashburn Latitude: 39.043720 Longitude: -77.487488 View: Google Map
android.googlesource.com	good	IP: 74.125.142.82 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
www.apache.org	good	IP: 151.101.2.132 Country: United States of America Region: California City: San Francisco Latitude: 37.775700 Longitude: -122.395203 View: Google Map
www.gstatic.com	good	IP: 142.250.217.67 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
raw.githubusercontent.com	good	IP: 185.199.108.133 Country: United States of America Region: Pennsylvania City: California Latitude: 40.065632 Longitude: -79.891708 View: Google Map
encdn.prod.exposurenotification.health	good	IP: 40.90.64.98 Country: Colombia Region: Distrito Capital de Bogota City: Bogota Latitude: 4.609710 Longitude: -74.081749 View: Google Map

DOMAIN	STATUS	GEOLOCATION
checkerframework.org	good	IP: 128.208.3.120 Country: United States of America Region: Washington City: Seattle Latitude: 47.663902 Longitude: -122.291954 View: Google Map
tools.android.com	good	IP: 142.250.69.211 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
developer.android.com	good	IP: 142.250.217.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map
play.google.com	good	IP: 142.250.69.206 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map

DOMAIN	STATUS	GEOLOCATION
source.android.com	good	IP: 142.250.217.78 Country: United States of America Region: California City: Mountain View Latitude: 37.405991 Longitude: -122.078514 View: Google Map



URL	FILE
http://schemas.android.com/apk/res/android	e/i/b/b/h.java
https://plus.google.com/	f/b/a/c/b/m/g0.java
https://github.com/grpc/grpc-java/issues/5015	h/a/j1/m1.java
https://support.google.com/android?p=enx_app_usage https://support.google.com/android/answer/9888358 http://g.co/ens https://support.google.com/android?p=enx_reporting https://coronavirus.utah.gov/EN-privacy-policy/ https://health.utah.gov https://coronavirus.utah.gov/exposure-notifications/ https://www.gstatic.com/prio-manifests/gov.us-ut.covid19.exposurenotifications.config.json https://coronavirus.utah.gov/protect-yourself/ https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html https://encdn.prod.exposurenotification.health/v1/index.txt https://prod.exposurenotification.health/v1/publish	

attps://apiserver.encv.org/api/certificate	
hat://apiserver.encv.org/api/verify	FILE
https://support.google.com/googleplay/answer/9037938	
https://support.google.com/android?p=enx_overview	
https://www.google.com/covid19/exposurenotifications/	
http://mikepenz.com/	
https://github.com/mikepenz/AboutLibraries	
https://developer.android.com/jetpack/androidx/releases/activity#1.2.0	
https://cs.android.com/androidx/platform/frameworks/support	
https://developer.android.com/jetpack/androidx	
http://source.android.com	
https://developer.android.com/jetpack/androidx/releases/appcompat#1.3.0-alpha02	
https://developer.android.com/topic/libraries/architecture/index.html	
http://developer.android.com/tools/extras/support-library.html	
http://tools.android.com	
https://android.googlesource.com/platform/tools/sherpa	
https://developer.android.com/jetpack/androidx/releases/core#1.5.0-alpha02	
https://developer.android.com/jetpack/androidx/releases/fragment#1.3.0	
https://developer.android.com/jetpack/androidx/releases/lifecycle#2.3.0	
lata:2.1.0	
https://developer.android.com/jetpack/androidx/releases/savedstate#1.1.0	
https://developer.android.com/jetpack/androidx/releases/work#2.5.0-beta01	
http://source.android.com/	
https://android.git.kernel.org/	
nttps://github.com/material-components/material-components-android	
ittp://www.google.com	
nttps://github.com/google/auto/tree/master/value	
http://github.com/google/auto	
http://findbugs.sourceforge.net/	
https://code.google.com/p/jsr-305/	
https://www.google.com	
https://github.com/google/dagger	Android String Resource
https://github.com/google/dagger/	
nttps://github.com/google/j2objc/	
https://cloud.google.com	
http://www.google.com/	
https://github.com/googlei18n/libphonenumber/	
attps://github.com/JakeWharton/ThreeTenABP/	
https://github.com/mikepenz/FastAdapter	
attp://commons.apache.org/proper/commons-io/	

https://git-wip-us.apache.org/repos/asf?p=commons-io.git	
btRs://github.com/abseil/abseil-cpp	FILE
https://github.com/google/boringssl	
https://www.google.com/covid19/exposurenotifications	
https://github.com/google/exposure-notifications-android	
https://github.com/google/libprio-cc	
https://github.com/protocolbuffers/protobuf	
https://github.com/grpc/grpc-java	
https://github.com/perfmark/perfmark	
http://code.google.com/p/atinject/	
http://code.google.com/p/atinject/source/checkout	
https://www.cs.washington.edu/,	
http://uwaterloo.ca/,	
https://www.cs.washington.edu/research/plse/	
https://checkerframework.org	
https://github.com/typetools/checker-framework.git	
http://www.jetbrains.com	
http://www.jetbrains.org	
https://github.com/JetBrains/intellij-community	
https://www.jetbrains.com	
https://kotlinlang.org/	
https://github.com/JetBrains/kotlin	
https://www.threeten.org	
https://www.threeten.org/threetenbp	
https://github.com/ThreeTen/threetenbp	
http://www.apache.org/licenses/LICENSE-2.0	
http://www.apache.org/licenses/LICENSE-2.0.html	
https://spdx.org/licenses/BSD-3-Clause.html	
https://raw.githubusercontent.com/google/boringssl/master/LICENSE	
http://source.android.com/,	
http://source.android.com/compatibility)	
https://developer.android.com/studio/terms.html	
http://opensource.org/licenses/MIT	
https://support.google.com/android?p=en_analytics	
https://play.google.com/store/apps/details?id=%1\$s	

https://support.google.com/android?p=enxsms



EMAIL	FILE
u0013android@android.com0 u0013android@android.com	f/b/a/c/b/y.java

HARDCODED SECRETS

POSSIBLE SECRETS
"define_plu_com_google_android_datatransport_transport_api" : ""
"define_plu_com_google_firebasefirebase_auth_interop" : ""
"define_plu_com_google_firebasefirebase_common" : ""
"define_plu_com_google_firebasefirebase_components" : ""
"define_plu_com_google_firebasefirebase_database_collection" : ""
"define_plu_com_google_firebasefirebase_datatransport" : ""
"define_plu_com_google_firebasefirebase_encoders_json" : ""
"define_plu_com_google_firebasefirestore" : ""
"define_plu_com_google_firebaseprotolite_well_known_types" : ""
"define_plu_io_grpcgrpc_api" : "owner"
"define_plu_io_perfmarkperfmark_api" : "owner"



POSSIBLE SECRETS
"library_androidx_arch_corecore_runtime_author" : "AOSP"
"library_androidx_cardviewcardview_author" : "AOSP"
"library_androidx_collectioncollection_author" : "AOSP"
"library_androidx_constraintlayout_constraintlayout_author" : "AOSP"
"library_androidx_constraintlayout_constraintlayout_solver_author" : "AOSP"
"library_androidx_coordinatorlayoutcoordinatorlayout_author" : "AOSP"
"library_androidx_corecore_author" : "AOSP"
"library_androidx_corecore_ktx_author" : "AOSP"
"library_androidx_cursoradapter_cursoradapter_author" : "AOSP"
"library_androidx_customviewcustomview_author" : "AOSP"
"library_androidx_documentfiledocumentfile_author" : "AOSP"
"library_androidx_drawerlayoutdrawerlayout_author" : "AOSP"
"library_androidx_dynamicanimationdynamicanimation_author" : "AOSP"
"library_androidx_fragment_fragment_author" : "AOSP"
"library_androidx_hilthilt_common_author" : "AOSP"

POSSIBLE SECRETS
"library_androidx_hilthilt_lifecycle_viewmodel_author" : "AOSP"
"library_androidx_hilthilt_work_author" : "AOSP"
"library_androidx_interpolator_interpolator_author" : "AOSP"
"library_androidx_legacylegacy_support_core_utils_author" : "AOSP"
"library_androidx_lifecyclelifecycle_common_author" : "AOSP"
"library_androidx_lifecyclelifecycle_livedata_author" : "AOSP"
"library_androidx_lifecyclelifecycle_livedata_core_author" : "AOSP"
"library_androidx_lifecyclelifecycle_process_author" : "AOSP"
"library_androidx_lifecyclelifecycle_runtime_author" : "AOSP"
"library_androidx_lifecyclelifecycle_service_author" : "AOSP"
"library_androidx_lifecyclelifecycle_viewmodel_author" : "AOSP"
"library_androidx_lifecyclelifecycle_viewmodel_savedstate_author" : "AOSP"
"library_androidx_loader_loader_author" : "AOSP"
"library_androidx_localbroadcastmanagerlocalbroadcastmanager_author" : "AOSP"
"library_androidx_navigationnavigation_common_author" : "AOSP"

POSSIBLE SECRETS
"library_androidx_navigation_navigation_fragment_author" : "AOSP"
"library_androidx_navigation_navigation_runtime_author" : "AOSP"
"library_androidx_printprint_author" : "AOSP"
"library_androidx_recyclerviewrecyclerview_author" : "AOSP"
"library_androidx_roomroom_common_author" : "AOSP"
"library_androidx_roomroom_guava_author" : "AOSP"
"library_androidx_roomroom_runtime_author" : "AOSP"
"library_androidx_savedstatesavedstate_author" : "AOSP"
"library_androidx_sliceslice_builders_author" : "AOSP"
"library_androidx_sliceslice_core_author" : "AOSP"
"library_androidx_sqlite_sqlite_author" : "AOSP"
"library_androidx_sqlitesqlite_framework_author" : "AOSP"
"library_androidx_transition_transition_author" : "AOSP"
"library_androidx_vectordrawable_vectordrawable_animated_author" : "AOSP"
"library_androidx_vectordrawable_vectordrawable_author" : "AOSP"

POSSIBLE SECRETS
"library_androidx_viewpager2_viewpager2_author" : "AOSP"
"library_androidx_viewpagerviewpager_author" : "AOSP"
"library_androidx_workwork_runtime_author" : "AOSP"
"library_com_google_androidannotations_author" : "The Android Open Source Projects"
"library_com_google_android_datatransport_transport_api_libraryArtifactId" : "com.google.android.datatransport:transport-api:2.2.1"
"library_com_google_android_datatransport_transport_api_libraryDescription" : ""
"library_com_google_android_datatransport_transport_api_libraryName" : "transport-api"
"library_com_google_android_datatransport_transport_api_libraryVersion" : "2.2.1"
"library_com_google_android_datatransport_transport_api_licenseld" : "Apache_2_0"
"library_com_google_android_datatransport_transport_api_licenselds" : "Apache_2_0"
"library_com_google_android_material_material_author" : "AOSP"
"library_com_google_auto_value_auto_value_annotations_author" : "Google LLC"
"library_com_google_auto_value_auto_value_annotations_authorWebsite" : "http://www.google.com"
"library_com_google_daggerdagger_author" : "Google, Inc."
"library_com_google_daggerdagger_authorWebsite" : "https://www.google.com"

POSSIBLE SECRETS
"library_com_google_daggerdagger_lint_aar_author" : "Google, Inc."
"library_com_google_daggerdagger_lint_aar_authorWebsite" : "https://www.google.com"
"library_com_google_daggerhilt_android_author" : "Google, Inc."
"library_com_google_daggerhilt_android_authorWebsite" : "https://www.google.com"
"library_com_google_daggerhilt_core_author" : "Google, Inc."
"library_com_google_daggerhilt_core_authorWebsite" : "https://www.google.com"
"library_com_google_firebasefirebase_auth_interop_libraryArtifactId" : "com.google.firebase:firebase-auth-interop:18.0.0"
"library_com_google_firebasefirebase_auth_interop_libraryDescription" : ""
"library_com_google_firebasefirebase_auth_interop_libraryName" : "firebase-auth-interop"
"library_com_google_firebasefirebase_auth_interop_libraryVersion" : "18.0.0"
"library_com_google_firebasefirebase_auth_interop_licenseld" : "ASDKL"
"library_com_google_firebasefirebase_auth_interop_licenselds" : "ASDKL"
"library_com_google_firebasefirebase_common_libraryArtifactId" : "com.google.firebase:firebase-common:19.3.1"
"library_com_google_firebasefirebase_common_libraryDescription" : ""
"library_com_google_firebasefirebase_common_libraryName" : "firebase-common"

POSSIBLE SECRETS "library_com_google_firebase__firebase_common_libraryVersion": "19.3.1" "library_com_google_firebase__firebase_common_licenseld": "Apache_2_0" "library_com_google_firebase_firebase_common_licenselds" : "Apache_2_0" "library_com_google_firebase_firebase_components_libraryArtifactId": "com.google.firebase:firebase-components:16.0.0" "library_com_google_firebase__firebase_components_libraryDescription": "" "library com google firebase firebase components libraryName": "firebase-components" "library_com_google_firebase__firebase_components_libraryVersion": "16.0.0" "library_com_google_firebase_firebase_components_licenseld": "Apache_2_0" "library_com_google_firebase_firebase_components_licenselds": "Apache_2_0" "library_com_google_firebase_firebase_database_collection_libraryArtifactId": "com.google.firebase:firebase-database-collection:17.0.1" "library com google firebase firebase database collection libraryDescription": "" "library_com_google_firebase_firebase_database_collection_libraryName": "firebase-database-collection" "library_com_google_firebase_firebase_database_collection_libraryVersion": "17.0.1" "library_com_google_firebase__firebase_database_collection_licenseld": "Apache_2_0" "library com google firebase firebase database collection licenselds": "Apache 2 0"

POSSIBLE SECRETS "library_com_google_firebase__firebase__datatransport_libraryArtifactId": "com.google.firebase:firebase-datatransport:17.0.8" "library_com_google_firebase_firebase_datatransport_libraryDescription": "" "library_com_google_firebase_firebase_datatransport_libraryName": "firebase-datatransport" "library_com_google_firebase__firebase_datatransport_libraryVersion": "17.0.8" "library_com_google_firebase_firebase_datatransport_licenseld": "Apache_2_0" "library com google firebase firebase datatransport licenselds": "Apache 2 0" "library_com_google_firebase_firebase_encoders_json_libraryArtifactId": "com.google.firebase:firebase-encoders-json:16.1.0" "library_com_google_firebase_firebase_encoders_json_libraryDescription": "" "library_com_google_firebase_firebase_encoders_json_libraryName": "firebase-encoders-json" "library_com_google_firebase_firebase_encoders_json_libraryVersion": "16.1.0" "library com google firebase firebase encoders json licenseld": "Apache 2 0" "library_com_google_firebase_firebase_encoders_json_licenselds": "Apache_2_0" "library_com_google_firebase_firebase_firestore_libraryArtifactId": "com.google.firebase:firebase-firestore:21.6.0" "library_com_google_firebase_firebase_firestore_libraryDescription": "" "library com google firebase firebase firestore libraryName": "firebase-firestore"

POSSIBLE SECRETS
"library_com_google_firebasefirebase_firestore_libraryVersion" : "21.6.0"
"library_com_google_firebasefirebase_firestore_licenseld" : "Apache_2_0"
"library_com_google_firebasefirebase_firestore_licenselds" : "Apache_2_0"
"library_com_google_firebaseprotolite_well_known_types_libraryArtifactId": "com.google.firebase:protolite-well-known-types:17.1.0"
"library_com_google_firebaseprotolite_well_known_types_libraryDescription" : ""
"library_com_google_firebaseprotolite_well_known_types_libraryName" : "protolite-well-known-types"
"library_com_google_firebaseprotolite_well_known_types_libraryVersion" : "17.1.0"
"library_com_google_firebaseprotolite_well_known_types_licenseld" : "Apache_2_0"
"library_com_google_firebaseprotolite_well_known_types_licenselds" : "Apache_2_0"
"library_com_google_guavafailureaccess_author" : "Kevin Bourrillion"
"library_com_google_guavafailureaccess_authorWebsite" : "http://www.google.com"
"library_com_google_guava_guava_author" : "Kevin Bourrillion"
"library_com_google_guavaguava_authorWebsite" : "http://www.google.com"
"library_com_google_guavalistenablefuture_author" : "Kevin Bourrillion"
"library_com_google_guavalistenablefuture_authorWebsite" : "http://www.google.com"

POSSIBLE SECRETS "library_com_google_protobuf_protobuf_javalite_author" : "Hao Nguyen" "library_com_google_protobuf__protobuf_javalite_authorWebsite": "https://cloud.google.com" "library_com_googlecode_libphonenumber__libphonenumber_author": "Shaopeng Jia, Lara Rennie" "library_com_googlecode_libphonenumber_libphonenumber_authorWebsite": "http://www.google.com/" "library_com_jakewharton_threetenabp_threetenabp_author": "Jake Wharton" "library com mikepenz aboutlibraries core author": "Mike Penz" "library_com_mikepenz__fastadapter_author": "Mike Penz" "library_com_squareup_okio__okio_author": "Square, Inc" "library_commons_io__commons_io_author": "Scott Sanders, dlon Gillard, Nicola Ken Barozzi, Henri Yandell, Stephen Colebourne, Jeremias Maerki, Matthew Hawthorn e, Martin Cooper, Rob Oxspring, Jochen Wiedmann, Niall Pemberton, Jukka Zitting, Gary Gregory, Kristian Rosenvold" "library_fastadapter_author": "Mike Penz" "library_fastadapter_authorWebsite" : "http://mikepenz.com/" "library_io_grpc__grpc_android_author": "gRPC Contributors" "library_io_grpc__grpc_android_authorWebsite": "https://www.google.com" "library_io_grpc__grpc_api_author" : "gRPC Contributors" "library_io_grpc_grpc_api_authorWebsite": "https://www.google.com"

POSSIBLE SECRETS
"library_io_grpcgrpc_api_isOpenSource" : "true"
"library_io_grpc_grpc_api_libraryArtifactId" : "io.grpc:grpc-api:1.28.0"
"library_io_grpc_grpc_api_libraryDescription" : "gRPC: API"
"library_io_grpc_grpc_api_libraryName" : "io.grpc:grpc-api"
"library_io_grpc_grpc_api_libraryVersion" : "1.28.0"
"library_io_grpc_grpc_api_libraryWebsite" : "https://github.com/grpc/grpc-java"
"library_io_grpc_grpc_api_licenseld" : "Apache_2_0"
"library_io_grpc_grpc_api_licenselds" : "Apache_2_0"
"library_io_grpc_grpc_api_owner" : "gRPC Contributors"
"library_io_grpc_grpc_api_repositoryLink" : "https://github.com/grpc/grpc-java"
"library_io_grpc_grpc_core_author" : "gRPC Contributors"
"library_io_grpc_grpc_core_authorWebsite" : "https://www.google.com"
"library_io_grpc_grpc_okhttp_author" : "gRPC Contributors"
"library_io_grpcgrpc_okhttp_authorWebsite" : "https://www.google.com"
"library_io_grpcgrpc_protobuf_lite_author" : "gRPC Contributors"

POSSIBLE SECRETS
"library_io_grpc_grpc_protobuf_lite_authorWebsite" : "https://www.google.com"
"library_io_grpc_grpc_stub_author" : "gRPC Contributors"
"library_io_grpcgrpc_stub_authorWebsite" : "https://www.google.com"
"library_io_perfmarkperfmark_api_author" : "Carl Mastrangelo"
"library_io_perfmarkperfmark_api_isOpenSource" : "true"
"library_io_perfmarkperfmark_api_libraryArtifactld" : "io.perfmark:perfmark-api:0.19.0"
"library_io_perfmarkperfmark_api_libraryDescription" : "PerfMark API"
"library_io_perfmarkperfmark_api_libraryName" : "perfmark:perfmark-api"
"library_io_perfmarkperfmark_api_libraryVersion" : "0.19.0"
"library_io_perfmarkperfmark_api_libraryWebsite" : "https://github.com/perfmark/perfmark"
"library_io_perfmarkperfmark_api_licenseld" : "Apache_2_0"
"library_io_perfmarkperfmark_api_licenselds" : "Apache_2_0"
"library_io_perfmarkperfmark_api_owner" : "Carl Mastrangelo"
"library_io_perfmarkperfmark_api_repositoryLink" : "https://github.com/perfmark/perfmark"
"library_org_checkerframeworkchecker_compat_qual_author" : "Michael Ernst, Werner M. Dietl, Suzanne Millstein"

POSSIBLE SECRETS
"library_org_checkerframeworkchecker_compat_qual_authorWebsite" : "https://www.cs.washington.edu/, http://uwaterloo.ca/, https://www.cs.washington.edu/rese arch/plse/"
"library_org_codehaus_mojoanimal_sniffer_annotations_author" : "Kohsuke Kaw, Stephen Connolly"
"library_org_jetbrainsannotations_author" : "JetBrains Team"
"library_org_jetbrainsannotations_authorWebsite" : "http://www.jetbrains.com"
"library_org_jetbrains_kotlinkotlin_android_extensions_runtime_author" : "Kotlin Team"
"library_org_jetbrains_kotlinkotlin_android_extensions_runtime_authorWebsite" : "https://www.jetbrains.com"
"library_org_jetbrains_kotlinkotlin_stdlib_author" : "Kotlin Team"
"library_org_jetbrains_kotlinkotlin_stdlib_authorWebsite" : "https://www.jetbrains.com"
"library_org_jetbrains_kotlinkotlin_stdlib_common_author" : "Kotlin Team"
"library_org_jetbrains_kotlinkotlin_stdlib_common_authorWebsite" : "https://www.jetbrains.com"
"library_org_jetbrains_kotlinkotlin_stdlib_jdk7_author" : "Kotlin Team"
"library_org_jetbrains_kotlinkotlin_stdlib_jdk7_authorWebsite" : "https://www.jetbrains.com"
"library_org_jetbrains_kotlinkotlin_stdlib_jdk8_author" : "Kotlin Team"
"library_org_jetbrains_kotlinkotlin_stdlib_jdk8_authorWebsite" : "https://www.jetbrains.com"
"library_org_threetenthreetenbp_author" : "Stephen Colebourne"

POSSIBLE SECRETS

"library_org_threeten__threetenbp_authorWebsite": "https://www.threeten.org"

"private_analytics_footer": "These analytics, such as the number of notifications in your region, help health authorities understand how COVID-19 spreads. They can't b e read by Google and are aggregated for your health authority so they can't be linked to your phone. %1\$s"

"private_analytics_footer_learn_more": "Learn more"

"private analytics footer onboarding": "These analytics can't be read by Google and are aggregated for your health authority so they can't be linked to your phone. %1 \$s"

"private_analytics_link": "https://support.google.com/android?p=en_analytics"

"private_analytics_subtitle": "Share Exposure Notifications analytics with your health authority"

"private analytics title": "Help your health authority understand the spread of COVID-19"

"settings private analytics subtitle": "Exposure Notifications analytics sharing"



PLAYSTORE INFORMATION

Title: UT Exposure Notifications

Score: 3.57 Installs: 100,000+ Price: 0 Android Version Support: 5.0 and up Category: Medical Play Store URL: gov.ut.covid19.exposurenotifications

Developer Details: Utah Department Of Health, Utah+Department+Of+Health, None, None, contact.tracing@utah.gov,

Release Date: Feb 8, 2021 Privacy Policy: Privacy link

Description:

UT Exposure Notifications is the official Exposure Notifications app of Utah and the Utah Department of Health. Exposure Notifications is a voluntary new service developed in partnership with Google and Apple to help slow the spread of COVID-19. No GPS, location information or personal identifiers will ever be collected, stored or shared by this service. UT Exposure Notifications can quickly notify you if you've likely been exposed to COVID-19. Knowing about a potential exposure allows you to reduce the risk

to your family, friends, neighbors and community. By enabling Exposure Notifications, whenever you were closer than 6 feet from someone who has the virus for a cumulative total of 15 minutes or longer in a 24 hour period, both phones will exchange secure, anonymous tokens using Bluetooth. If another user you've been near tests positive for COVID-19, they can upload their result to the app which will send a push notification to you and anyone else their phone has exchanged tokens with recently, notifying you of a possible exposure. If you test positive, you can easily and anonymously notify others to help stop the spread of COVID-19. Learn more https://coronavirus.utah.gov/exposure-notifications/

App Security Score Calculation

Every app is given an ideal score of 100 to begin with.

For every findings with severity high we reduce 15 from the score.

For every findings with severity warning we reduce 10 from the score.

For every findings with severity good we add 5 to the score.

If the calculated score is greater than 100, then the app security score is considered as 100.

And if the calculated score is less than 0, then the app security score is considered as 10.

Risk Calculation

APP SECURITY SCORE	RISK
0 - 15	CRITICAL
16 - 40	HIGH
41 - 70	MEDIUM
71 - 100	LOW

Report Generated by - MobSF v3.4.5 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 | Ajin Abraham | OpenSecurity.