

ANDROID STATIC ANALYSIS REPORT



Network Monitor (1.32.1)

File Name:	installer213.apk
Package Name:	ca.rmen.android.networkmonitor
Scan Date:	May 30, 2022, 3:29 p.m.
App Security Score:	51/100 (MEDIUM RISK)
Grade:	

FINDINGS SEVERITY

派 HIGH	▲ MEDIUM	i INFO	✓ SECURE	≪ HOTSPOT
1	9	1	1	0

FILE INFORMATION

File Name: installer213.apk

Size: 2.51MB

MD5: 3432a52c05c4d9819e935c399d975e82

SHA1: 0c1c8ca1540a11d11b221eb589dc96757d8032b4

SHA256: 686625b6f8a3a02e65fbc5cb5cc4aeba635d5a8606fc92c79939a6c9571c7592

i APP INFORMATION

App Name: Network Monitor

Package Name: ca.rmen.android.networkmonitor

 $\textbf{\textit{Main Activity}}: ca.rmen. and roid. network monitor. app. main. Main Activity$

Target SDK: 29 Min SDK: 14 Max SDK:

Android Version Name: 1.32.1 Android Version Code: 13201

B APP COMPONENTS

Activities: 13 Services: 3 Receivers: 1 Providers: 2

Exported Activities: 1 Exported Services: 0 Exported Receivers: 1 Exported Providers: 0

***** CERTIFICATE INFORMATION

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

Found 1 unique certificates

Subject: C=FR, ST=Unknown, L=Paris, O=Unknown, OU=Unknown, CN=Carmen Alvarez

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2009-04-13 14:03:31+00:00 Valid To: 2036-08-29 14:03:31+00:00

Issuer: C=FR, ST=Unknown, L=Paris, O=Unknown, OU=Unknown, CN=Carmen Alvarez

Serial Number: 0x49e34633 Hash Algorithm: sha1

md5: ca3ed4b512f48e215bb8d65c247f37b7

sha1: 113a720e90183b64287d3d63b24ee232d7715b25

sha256: 90098c862cd5e76ccf19efc802585512b2d9295115b63c2407cae0b5519c7df1

PublicKey Algorithm: rsa

Bit Size: 1024

Fingerprint: e2e514d74508909d2135d088e99658fde6aa305a821bf016992f8d0c4c296b7f

TITLE	SEVERITY	DESCRIPTION	
Signed Application	info	Application is signed with a code signing certificate	
Application vulnerable to Janus Vulnerability	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 i also vulnerable.	
Certificate algorithm might be vulnerable to hash collision	high	Application is signed with SHA1withRSA. SHA1 hash algorithm is known to have collision issues.	

⋮ APPLICATION PERMISSIONS

PERMISSION	STATUS	INFO	DESCRIPTION
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.ACCESS_WIFI_STATE	normal	view Wi-Fi status	Allows an application to view the information about the status of Wi-Fi.
android.permission.WAKE_LOCK	normal	prevent phone from sleeping	Allows an application to prevent the phone from going to sleep.

PERMISSION	STATUS	INFO	DESCRIPTION
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.

命 APKID ANALYSIS

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

△ 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.
2	Activity (ca.rmen.android.networkmonitor.app.savetostorage.SaveToStorageActivity) 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.
3	Broadcast Receiver (ca.rmen.android.networkmonitor.app.service.BootReceiver) is not Protected. An intent-filter exists.	warning	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.

</> CODE ANALYSIS

NO	ISSUE	SEVERITY	STANDARDS	FILES
				ca/rmen/android/networkmonitor/app/spee dtest/SpeedTestDownload.java ca/rmen/android/networkmonitor/app/dbop s/backend/export/HTMLExport.java ca/rmen/android/networkmonitor/app/email /ReportEmailer.java ca/rmen/android/networkmonitor/app/servi ce/NetMonService.java ca/rmen/android/networkmonitor/provider/ NetMonDatabase.java jxl/common/log/SimpleLogger.java org/greenrobot/eventbus/EventBus.java ca/rmen/android/networkmonitor/app/servi

NO	ISSUE	SEVERITY	STANDARDS	ce/datasources/ConnectionTesterDataSource. jaNaES ca/rmen/android/networkmonitor/app/dialo
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	g/ChoiceDialogFragment.java ca/rmen/android/networkmonitor/app/servi ce/datasources/NetworkInterfaceDataSource. java ca/rmen/android/networkmonitor/app/main /WarningDialogFragment.java ca/rmen/android/networkmonitor/app/dbop s/backend/export/ExcelExport.java ca/rmen/android/networkmonitor/app/abou t/AboutActivity.java ca/rmen/android/networkmonitor/app/servi ce/datasources/CellSignalStrengthDataSource .java ca/rmen/android/networkmonitor/util/Andro idConstantsUtil.java ca/rmen/android/networkmonitor/app/dbop s/backend/export/TableFileExport.java ca/rmen/android/networkmonitor/app/dialo g/ConfirmDialogFragment.java ca/rmen/android/networkmonitor/app/prefs /SettingsExportImport.java ca/rmen/android/networkmonitor/util/IoUtil. java ca/rmen/android/networkmonitor/app/dbop s/backend/impOrt/DBImport.java ca/rmen/android/networkmonitor/app/spee dtest/SpeedTestUpload.java org/greenrobot/eventbus/BackgroundPoster. java
2	IP Address disclosure	warning	CWE: CWE-200: Information Exposure OWASP MASVS: MSTG-CODE-2	ca/rmen/android/networkmonitor/app/servi ce/NetMonService.java ca/rmen/android/networkmonitor/app/prefs /NetMonPreferences.java

NO	ISSUE	SEVERITY	STANDARDS	FILES
3	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	ca/rmen/android/networkmonitor/provider/ NetMonDatabase.java
4	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	ca/rmen/android/networkmonitor/util/FileUt il.java
5	App creates temp file. Sensitive information should never be written into a temp file.	warning	CWE: CWE-276: Incorrect Default Permissions OWASP Top 10: M2: Insecure Data Storage OWASP MASVS: MSTG-STORAGE-2	jxl/write/biff/FileDataOutput.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 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 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 not in accordance with FCS_COP.1.1(2) and uses the cryptographic algorithm RC2/RC4/MD4/MD5.

NO	IDENTIFIER	REQUIREMENT	FEATURE	DESCRIPTION
12	FCS_COP.1.1(4)	Selection-Based Security Functional Requirements	Cryptographic Operation - Keyed-Hash Message Authentication	The application perform keyed-hash message authentication with cryptographic algorithm ['HMAC-MD5'] .
13	FCS_HTTPS_EXT.1.1	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement the HTTPS protocol that complies with RFC 2818.
14	FCS_HTTPS_EXT.1.2	Selection-Based Security Functional Requirements	HTTPS Protocol	The application implement HTTPS using TLS.

Q DOMAIN MALWARE CHECK

DOMAIN	STATUS	GEOLOCATION
www.linkedin.com	ok	IP: 13.107.42.14 Country: United Kingdom of Great Britain and Northern Ireland Region: England City: London Latitude: 51.508530 Longitude: -0.125740 View: Google Map

DOMAIN	STATUS	GEOLOCATION
goo.gl	ok	IP: 216.58.214.14 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
psdev.de	ok	IP: 49.12.32.214 Country: Germany Region: Sachsen City: Falkenstein Latitude: 50.477879 Longitude: 12.371290 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

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
bitaether.net	ok	No Geolocation information available.
rmen.ca	ok	IP: 213.186.33.18 Country: France Region: Hauts-de-France City: Roubaix Latitude: 50.694210 Longitude: 3.174560 View: Google Map
jraf.org	ok	IP: 158.69.221.169 Country: Canada Region: Quebec City: Beauharnois Latitude: 45.316780 Longitude: -73.865898 View: Google Map



EMAIL	FILE
c@rmen.ca bod@jraf.org user@domain.com user@gmail.com	Android String Resource

HARDCODED SECRETS

POSSIBLE SECRETS
"pref_summary_email_user" : "%s"
"pref_summary_speed_test_upload_user" : "%s"
"pref_summary_email_user" : "%s"
"pref_summary_speed_test_upload_user" : "%s"
"pref_summary_email_user" : "%s"
"pref_summary_speed_test_upload_user" : "%s"

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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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