

ANDROID STATIC ANALYSIS REPORT



• Instagram (357.0.0.0.90)

File Name: Instagram_357.0.0.0.90_APKPure.apk

Package Name: com.instagram.android

Scan Date: Nov. 12, 2024, 8:46 a.m.

App Security Score:

50/100 (MEDIUM RISK)

Grade:

B

Trackers Detection:

4/432

\$ FINDINGS SEVERITY

| 滇 HIGH | ▲ MEDIUM | i INFO | ✓ SECURE | ℚ HOTSPOT |
|-------------------|-----------------|---------------|----------|------------------|
| 4 | 100 | 2 | 3 | 1 |



File Name: Instagram_357.0.0.0.90_APKPure.apk

Size: 71.56MB

MD5: aad8cddd372fc8585bb242cbe8e56fa7

SHA1: b05c9a7109a3dbf6018f2a7bd8f76ccd6a2428bc

SHA256: b51fa3e82abc654bbb2060c5cec6687f202b5f74b5b11882e707ddc3f5d919e1

i APP INFORMATION

App Name: Instagram

Package Name: com.instagram.android

Main Activity: com.instagram.lockscreen.LockScreenShortcutActivity

Target SDK: 34 Min SDK: 28 Max SDK:

Android Version Name: 357.0.0.0.90 Android Version Code: 375706983

EE APP COMPONENTS

Activities: 397
Services: 93
Receivers: 57
Providers: 14
Exported Activities: 39
Exported Services: 13
Exported Receivers: 17
Exported Providers: 10

CERTIFICATE INFORMATION

Binary is signed v1 signature: False v2 signature: True v3 signature: False v4 signature: False

X.509 Subject: C=US, ST=California, L=San Francisco, O=Instagram Inc, CN=Kevin Systrom

Signature Algorithm: rsassa_pkcs1v15 Valid From: 2012-02-08 01:41:31+00:00 Valid To: 2112-01-15 01:41:31+00:00

Issuer: C=US, ST=California, L=San Francisco, O=Instagram Inc, CN=Kevin Systrom

Serial Number: 0x4f31d2cb Hash Algorithm: sha1

md5: f9cf2124dfaaccc45e7e3f739eca55ae

sha1: c56fb7d591ba6704df047fd98f535372fea00211

sha256: 5f3e50f435583c9ae626302a71f7340044087a7e2c60adacfc254205a993e305

sha512: a9b31009987e094fd2067d385056adfdb2cc4a272814a5982343335e639d064943e6025cbc7e36903f065c0e65bd99adab538dd0377c1404fa48b508970354a8

PublicKey Algorithm: rsa

Bit Size: 1024

Fingerprint: db2a9e7d36fb6915a995ee367d8971aca6f268c7b67e910b8431eeb636061c72

Found 1 unique certificates

⋮ APPLICATION PERMISSIONS

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|--|--|
| android.permission.READ_MEDIA_VISUAL_USER_SELECTED | dangerous | allows reading user- selected image or video files from external storage. | Allows an application to read image or video files from external storage that a user has selected via the permission prompt photo picker. Apps can check this permission to verify that a user has decided to use the photo picker, instead of granting access to READ_MEDIA_IMAGES or READ_MEDIA_VIDEO . It does not prevent apps from accessing the standard photo picker manually. This permission should be requested alongside READ_MEDIA_IMAGES and/or READ_MEDIA_VIDEO , depending on which type of media is desired. |
| android.permission.READ_MEDIA_VIDEO | dangerous | allows reading video files from external storage. | Allows an application to read video files from external storage. |
| android.permission.READ_MEDIA_IMAGES | dangerous | allows reading image files from external storage. | Allows an application to read image files from external storage. |
| android.permission.POST_NOTIFICATIONS | dangerous | allows an app to post notifications. | Allows an app to post notifications |
| com.google.android.gms.permission.AD_ID | normal | application shows advertisements | This app uses a Google advertising ID and can possibly serve advertisements. |
| 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.WAKE_LOCK | normal | prevent phone from sleeping | Allows an application to prevent the phone from going to sleep. |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|--|---|
| android.permission.AUTHENTICATE_ACCOUNTS | dangerous | act as an account authenticator | Allows an application to use the account authenticator capabilities of the Account Manager, including creating accounts as well as obtaining and setting their passwords. |
| android.permission.MANAGE_ACCOUNTS | dangerous | manage the accounts list | Allows an application to perform operations like adding and removing accounts and deleting their password. |
| android.permission.GET_ACCOUNTS | dangerous | list accounts | Allows access to the list of accounts in the Accounts Service. |
| android.permission.USE_CREDENTIALS | dangerous | use the authentication credentials of an account | Allows an application to request authentication tokens. |
| 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.VIBRATE | normal | control vibrator | Allows the application to control the vibrator. |
| android.permission.FOREGROUND_SERVICE | normal | enables regular apps to use Service.startForeground. | Allows a regular application to use Service.startForeground. |
| android.permission.USE_FULL_SCREEN_INTENT | normal | required for full screen intents in notifications. | Required for apps targeting Build.VERSION_CODES.Q that want to use notification full screen intents. |
| com.google.android.c2dm.permission.RECEIVE | normal | recieve push notifications | Allows an application to receive push notifications from cloud. |
| android.permission.BLUETOOTH | normal | create Bluetooth connections | Allows applications to connect to paired bluetooth devices. |
| android.permission.CAMERA | dangerous | take pictures and videos | Allows application to take pictures and videos with the camera. This allows the application to collect images that the camera is seeing at any time. |
| android.permission.READ_CONTACTS | dangerous | read contact data | Allows an application to read all of the contact (address) data stored on your phone. Malicious applications can use this to send your data to other people. |
| android.permission.READ_PROFILE | dangerous | read the user's personal profile data | Allows an application to read the user's personal profile data. |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|---|--|
| android.permission.ACCESS_FINE_LOCATION | dangerous | fine (GPS) location | Access fine location sources, such as the Global Positioning System on the phone, where available. Malicious applications can use this to determine where you are and may consume additional battery power. |
| android.permission.RECORD_AUDIO | dangerous | record audio | Allows application to access the audio record path. |
| android.permission.MODIFY_AUDIO_SETTINGS | normal | change your audio settings | Allows application to modify global audio settings, such as volume and routing. |
| android.permission.READ_EXTERNAL_STORAGE | dangerous | read external storage contents | Allows an application to read from external storage. |
| android.permission.WRITE_EXTERNAL_STORAGE | dangerous | read/modify/delete external storage contents | Allows an application to write to external storage. |
| android.permission.ACCESS_MEDIA_LOCATION | dangerous | access any geographic locations | Allows an application to access any geographic locations persisted in the user's shared collection. |
| android.permission.READ_PHONE_STATE | dangerous | read phone state and identity | Allows the application to access the phone features of the device. An application with this permission can determine the phone number and serial number of this phone, whether a call is active, the number that call is connected to and so on. |
| android.permission.READ_PHONE_NUMBERS | dangerous | allows reading of the device's phone number(s). | Allows read access to the device's phone number(s). This is a subset of the capabilities granted by READ_PHONE_STATE but is exposed to instant applications. |
| android.permission.READ_BASIC_PHONE_STATE | normal | allows read-only access to basic phone state information. | Allows read only access to phone state with a non dangerous permission, including the information like cellular network type, software version. |
| android.permission.ANSWER_PHONE_CALLS | dangerous | permits an app to answer incoming phone calls. | Allows the app to answer an incoming phone call. |
| android.permission.READ_CALL_LOG | dangerous | grants read access to the user's call log. | Allows an application to read the user's call log. |
| com.android.launcher.permission.INSTALL_SHORTCUT | unknown | Unknown permission | Unknown permission from android reference |
| com.android.launcher.permission.UNINSTALL_SHORTCUT | unknown | Unknown permission | Unknown permission from android reference |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|---|---------|--|--|
| com.instagram.direct.permission.PROTECTED_DEEPLINKING | unknown | Unknown permission | Unknown permission from android reference |
| com.instagram.direct.permission.DIRECT_APP_THREAD_STORE_SERVICE | unknown | Unknown permission | Unknown permission from android reference |
| com.facebook.services.identity.FEO2 | unknown | Unknown permission | Unknown permission from android reference |
| com.htc.launcher.permission.READ_SETTINGS | normal | show notification count on app | Show notification count or badge on application launch icon for htc phones. |
| com.htc.launcher.permission.UPDATE_SHORTCUT | normal | show notification count on app | Show notification count or badge on application launch icon for htc phones. |
| com.huawei.android.launcher.permission.CHANGE_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for huawei phones. |
| com.sonyericsson.home.permission.BROADCAST_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for sony phones. |
| com.sonymobile.home.permission.PROVIDER_INSERT_BADGE | normal | show notification count on app | Show notification count or badge on application launch icon for sony phones. |
| android.permission.FOREGROUND_SERVICE_DATA_SYNC | normal | permits foreground services for data synchronization. | Allows a regular application to use Service.startForeground with the type "dataSync". |
| com.facebook.katana.provider.ACCESS | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.ACCESS_ADSERVICES_ATTRIBUTION | normal | allow applications to access advertising service attribution | This enables the app to retrieve information related to advertising attribution, which can be used for targeted advertising purposes. App can gather data about how users interact with ads, such as clicks or impressions, to measure the effectiveness of advertising campaigns. |
| android.permission.ACCESS_ADSERVICES_AD_ID | normal | allow app to access the device's advertising ID. | This ID is a unique, user-resettable identifier provided by Google's advertising services, allowing apps to track user behavior for advertising purposes while maintaining user privacy. |
| android.permission.CREDENTIAL_MANAGER_SET_ALLOWED_PROVIDERS | normal | allows specifying candidate credential providers. | Allows specifying candidate credential providers to be queried in Credential Manager get flows, or to be preferred as a default in the Credential Manager create flows. |
| .permission.RECEIVE_ADM_MESSAGE | unknown | Unknown permission | Unknown permission from android reference |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|--|--|
| com.amazon.device.messaging.permission.RECEIVE | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.FOREGROUND_SERVICE_LOCATION | normal | allows foreground services with location use. | Allows a regular application to use Service.startForeground with the type "location". |
| com.instagram.android.DYNAMIC_RECEIVER_NOT_EXPORTED_PERMISSION | unknown | Unknown permission | Unknown permission from android reference |
| com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE | normal | permission defined by google | A custom permission defined by Google. |
| android.permission.BLUETOOTH_CONNECT | dangerous | necessary for connecting to paired Bluetooth devices. | Required to be able to connect to paired Bluetooth devices. |
| android.permission.MEDIA_PROJECTION | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.FOREGROUND_SERVICE_MEDIA_PROJECTION | normal | allows foreground services for media projection. | Allows a regular application to use Service.startForeground with the type "mediaProjection". |
| android.permission.CAPTURE_VIDEO_OUTPUT | normal | allows capturing of video output. | Allows an application to capture video output. |
| com.instagram.android.permission.CROSS_PROCESS_BROADCAST_MANAGER | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.CHANGE_NETWORK_STATE | normal | change network connectivity | Allows applications to change network connectivity state. |
| android.permission.FOREGROUND_SERVICE_CONNECTED_DEVICE | normal | enables foreground services with connected device use. | Allows a regular application to use Service.startForeground with the type "connectedDevice". |
| 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. |
| android.permission.USE_BIOMETRIC | normal | allows use of device- supported biometric modalities. | Allows an app to use device supported biometric modalities. |
| android.permission.USE_FINGERPRINT | normal | allow use of fingerprint | This constant was deprecated in API level 28. Applications should request USE_BIOMETRIC instead. |

| PERMISSION | STATUS | INFO | DESCRIPTION |
|--|-----------|---|--|
| com.android.vending.BILLING | normal | application has in-app purchases | Allows an application to make in-app purchases from Google Play. |
| android.permission.FOREGROUND_SERVICE_PHONE_CALL | normal | enables foreground services during phone calls. | Allows a regular application to use Service.startForeground with the type "phoneCall". |
| android.permission.FOREGROUND_SERVICE_CAMERA | normal | allows foreground services with camera use. | Allows a regular application to use Service.startForeground with the type "camera". |
| android.permission.FOREGROUND_SERVICE_MICROPHONE | normal | permits foreground services with microphone use. | Allows a regular application to use Service.startForeground with the type "microphone". |
| android.permission.MANAGE_OWN_CALLS | normal | enables a calling app to manage its own calls. | Allows a calling application which manages it own calls through the self-managed ConnectionService APIs. |
| 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.UPDATE_APP_BADGE | unknown | Unknown permission | Unknown permission from android reference |
| android.permission.CALL_PHONE | dangerous | directly call phone numbers | Allows the application to call phone numbers without your intervention. Malicious applications may cause unexpected calls on your phone bill. Note that this does not allow the application to call emergency numbers. |
| android.permission.BLUETOOTH_ADMIN | normal | bluetooth administration | Allows applications to discover and pair bluetooth devices. |
| android.permission.CHANGE_WIFI_STATE | normal | change Wi-Fi status | Allows an application to connect to and disconnect from Wi-Fi access points and to make changes to configured Wi-Fi networks. |
| android.permission.WRITE_CALENDAR | dangerous | add or modify calendar events and send emails to guests | Allows an application to add or change the events on your calendar, which may send emails to guests. Malicious applications can use this to erase or modify your calendar events or to send emails to guests. |



| FILE | DETAILS | | |
|-----------------|-----------------------|---|--|
| classes.dex | FINDINGS | DETAILS | |
| | Anti-VM Code | Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.BRAND check Build.DEVICE check Build.PRODUCT check Build.TAGS check SIM operator check network operator name check subscriber ID check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | FINDINGS | DETAILS | |
| classes10.dex | Anti-VM Code | Build.MANUFACTURER check | |
| classes rollaex | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | FINDINGS | DETAILS | |
| classes11.dex | Anti-VM Code | Build.MANUFACTURER check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |

| FILE | DETAILS | | |
|---------------|-----------------------|---|--|
| | FINDINGS | DETAILS | |
| classes12.dex | Anti-VM Code | Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check Build.HARDWARE check | |
| | Anti Debug Code | Debug.isDebuggerConnected() check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | | | |
| | FINDINGS | DETAILS | |
| classes2.dex | Anti-VM Code | Build.FINGERPRINT check Build.MANUFACTURER check Build.BRAND check SIM operator check network operator name check | |
| | Anti Debug Code | Debug.isDebuggerConnected() check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |

| FILE | DETAILS | | |
|--------------|-----------------------|--|--|
| | FINDINGS | DETAILS | |
| | Anti-VM Code | Build.FINGERPRINT check Build.MANUFACTURER check Build.BOARD check | |
| classes3.dex | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | | | |
| | FINDINGS | DETAILS | |
| classes4.dex | Anti-VM Code | Build.FINGERPRINT check Build.MANUFACTURER check Build.BOARD check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | Ī | 1 | |
| classes5.dex | FINDINGS | DETAILS | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |

| FILE | DETAILS | | |
|--------------|-----------------------|--|--|
| | FINDINGS | DETAILS | |
| | Anti-VM Code | Build.MANUFACTURER check | |
| classes6.dex | Compiler | unknown (please file detection issue!) | |
| classeso.uex | Anti Disassembly Code | illegal class name | |
| | | | |
| | FINDINGS | DETAILS | |
| classes7.dex | Anti-VM Code | Build.MANUFACTURER check Build.BOARD check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | | | |
| | FINDINGS | DETAILS | |
| classes8.dex | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |

| FILE | DETAILS | | |
|--------------|-----------------------|--|--|
| | FINDINGS | DETAILS | |
| classes9.dex | Anti-VM Code | Build.FINGERPRINT check Build.MODEL check Build.MANUFACTURER check Build.PRODUCT check possible Build.SERIAL check Build.TAGS check SIM operator check network operator name check | |
| | Compiler | unknown (please file detection issue!) | |
| | Anti Disassembly Code | illegal class name | |
| | | | |

■ BROWSABLE ACTIVITIES

| ACTIVITY | INTENT |
|---|---|
| com.instagram.android.activity.MainTabActivity | Schemes: instagram://, ig://, Hosts: mainfeed, story-camera, reels-camera, test-camera, |
| com.instagram.android.InternalLauncher | Schemes: instagram://, Hosts: mainfeed, story-camera, reels-camera, test-camera, |
| com.facebook.secure.deeplink.GlobalUriHandlerActivity | Schemes: instagram://, Hosts: ecp_checkout, ecp_e2e, |

| ACTIVITY | INTENT |
|--|--|
| com.instagram.url.UrlHandlerLauncherActivity | Schemes http://, https://, instagram://, Hotsts: instagram.com, www.instagram.com, applink.instagram.com, familycenter.instagram.com, aistudio.instagram.com, ig.me, active.promotions, ads. payments.prepay.payment_status, android, awatar, business. sign.up. business. profile_calling_call_settings, branded_content, branded_content_deal_creator_payout_branded_content_project, branded_content_ads_shops_directory, commerce, community_content_consent-launcher, cowatch, create_room, create_post_degloding_assistant_qr-code, suggested_reply_instant_reply, manage_folders, create_folder, responsive_guide, evergreen_safety_check_v2, welcome_message_quick_replies, explore, enter_promotion_payment_editprofile_edit_profile_bio_edit_profile_link_face_promotion_payment_editprofile_edit_profile_bio_edit_profile_link_face_promotion_payment_editprofile_edit_profile_bio_edit_profile_link_face_promotion_payment_edit_profile_profile_profile_profile_profile_remedia_acredirect_inter_app/redirect, inter_app_redirect_open_access_application_enrollment_stories_stories_archive, open_access_profile_review_status_ads_product_disply_page_proficesional_sign_up_promote_product_disply_page_profile_profile_spo_pt_age_profile_profile_profile_spo_pt_age_profile_pr |

| ACTIVITY | signals_playground, messaging_ad_inspiration, creators_inspiration, creator_activation_trial, remix_pivot_page, ad_preferences, | | |
|--|---|--|--|
| com.instagram.url.InstagramHelpDeeplinkAliasActivity | Schemes: http://, https://, Hosts: help.instagram.com, about.instagram.com, privacycenter.instagram.com, | | |
| com.instagram.url.InstagramShortenDeeplinkAliasActivity | chemes: http://, https://, losts: instagr.am, m.instagram.com, | | |
| com.facebook.CustomTabActivity | Schemes: fbconnect://, Hosts: cct.com.instagram.android, | | |
| com.spotify.sdk.android.auth.browser.RedirectUriReceiverActivity | Schemes: instagram://, Hosts: spotify-login-callback, | | |

△ NETWORK SECURITY

HIGH: 4 | WARNING: 1 | INFO: 1 | SECURE: 2

| NO | SCOPE | SEVERITY | DESCRIPTION | |
|----|-------|----------|--|--|
| 1 | * | high | ase config is insecurely configured to permit clear text traffic to all domains. | |
| 2 | * | warning | Base config is configured to trust system certificates. | |
| 3 | * | high | Base config is configured to trust user installed certificates. | |
| 4 | * | high | Base config is configured to bypass certificate pinning. | |

| NO | SCOPE | SEVERITY | DESCRIPTION |
|----|--|----------|--|
| 5 | facebook.com fbcdn.net fbsbx.com facebookcorewwwi.onion fbcdn23dssr3jqnq.onion fbsbx2q4mvcl63pw.onion instagram.com cdninstagram.com workplace.com oculus.com facebookvirtualassistant.com discoverapp.com freebasics.com internet.org viewpointsfromfacebook.com meta.com h.facebook.com l.alpha.facebook.com lm.facebook.com lm.facebook.com l.instagram.com | secure | Domain config is securely configured to disallow clear text traffic to these domains in scope. |
| 6 | facebook.com fbcdn.net fbsbx.com facebookcorewwwi.onion fbcdn23dssr3jqnq.onion fbsbx2q4mvcl63pw.onion instagram.com cdninstagram.com workplace.com oculus.com facebookvirtualassistant.com discoverapp.com freebasics.com internet.org viewpointsfromfacebook.com meta.com h.facebook.com l.alpha.facebook.com lm.facebook.com l.instagram.com | info | Certificate pinning expires on 2025-11-06. After this date pinning will be disabled. [Pin: x4QzPSC810K5/cMjb05Qm4k3Bw5zBn4lTdO/nEW/Td4= Digest: SHA-256,Pin: ICGRfpgmOUXIWcQ/HXPLQTkFPEFPoDyjyH7ohhQpjzs= Digest: SHA-256,Pin: grX4Ta9HpZx6tSHkmCrvpApTQGo67CYDnvprLg5yRME= Digest: SHA-256,Pin: 58qRu/uxh4gFezqAcERupSkRYBlBAvfcw7mEjGPLnNU= Digest: SHA-256,Pin: r/mlkG3eEpVdm+u/kv/cwxzOMo1bk4TyHllByibiA5E= Digest: SHA-256,Pin: i7WTqTvh00iolrulfFR4kMPnBqrSzrdiVPl/s2uC/CY= Digest: SHA-256,Pin: uUwZgwDOxcBXrQcntwu+kYFpkiVkOaezL0WYEZ3anJc= Digest: SHA-256,Pin: woilWRyloVNa9ihaBciRSC7XHJilYS9WUGOlud4PB18= Digest: SHA-256,Pin: Wd8xe/qfTwq3ylFNd3JpaqLHZbh2ZNCLluVzmeNkcpw= Digest: SHA-256,Pin: ap=1HllZ6T5d7GS61YB33rD4NVvkfnVwELcCRW4Bqv0= Digest: SHA-256,Pin: oC+voZLly4HLE0FVT5wFtxzKkokLDRKY1oNkfjYe+98= Digest: SHA-256,Pin: k87oWBWM9UZfyddvDfoxL+8JpNyoUB2ptGtn0fvGG2Q= Digest: SHA-256,Pin: CC-yoxLly4HLE0FVT5wFtxzKkokLDRKY1oNkfjYe+98= Digest: SHA-256,Pin: ap=1HllZ6T5d7Sg19aSq1N0k4AP+4A= Digest: SHA-256,Pin: acdH+LpiG4fN07wpXtKvOciocDANj0daLOJKNJ4fx4= Digest: SHA-256,Pin: rn+WLLnmp9v3uDP7GPqbcaiRdd+UnCMrap73yz3yu/w= Digest: SHA-256,Pin: c3dH+LpiG4fN07wpXtKvOciocDANj0daLOJKNJ4fx4= Digest: SHA-256,Pin: rn+WLLnmp9v3uDP7GPqbcaiRdd+UnCMrap73yz3yu/w= Digest: SHA-256,Pin: q4PO2G2cbkZhZ82+JgmRUyGMoAeozA+BSXVXQWB8XWQ= Digest: SHA-256,Pin: d4PO2G2cbkZhZ82+JgmRUyGMoAeozA+BSXVXQWB8XWQ= Digest: SHA |

| NO | SCOPE | SEVERITY | DESCRIPTION |
|----|--|----------|---|
| 7 | h.facebook.com l.facebook.com l.alpha.facebook.com lm.facebook.com l.instagram.com | high | Domain config is insecurely configured to permit clear text traffic to these domains in scope. |
| 8 | h.facebook.com l.facebook.com l.alpha.facebook.com lm.facebook.com l.instagram.com | secure | Certificate pinning does not have an expiry. Ensure that pins are updated before certificate expire. [] |

CERTIFICATE ANALYSIS

HIGH: 0 | WARNING: 1 | INFO: 1

| TITLE | SEVERITY | DESCRIPTION | | |
|---|----------|---|--|--|
| Signed Application | info | Application is signed with a code signing certificate | | |
| Certificate algorithm might be vulnerable to hash collision | warning | Application is signed with SHA1withRSA. SHA1 hash algorithm is known to have collision issues. The manifest file indicates SHA256withRSA is in use. | | |

Q MANIFEST ANALYSIS

HIGH: 0 | WARNING: 96 | INFO: 0 | SUPPRESSED: 0

| N |) ISSUE | SEVERITY | DESCRIPTION |
|---|--|----------|--|
| 1 | App can be installed on a vulnerable Android version Android 9, minSdk=28] | warning | This application can be installed on an older version of android that has multiple vulnerabilities. Support an Android version => 10, API 29 to receive reasonable security updates. |
| 2 | App has a Network Security Configuration [android:networkSecurityConfig=@xml/fb_network_security_config] | info | The Network Security Configuration feature lets apps customize their network security settings in a safe, declarative configuration file without modifying app code. These settings can be configured for specific domains and for a specific app. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|--|----------|---|
| 3 | 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. |
| 4 | Activity (com.instagram.mainactivity.LauncherActivity) is not Protected. [android:exported=true] | 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. |
| 5 | Activity (com.instagram.mainactivity.lnstagramMainActivity) is not Protected. [android:exported=true] | 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. |
| 6 | Activity-Alias (com.instagram.android.activity.MainTabActivity) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 7 | Activity-Alias (com.instagram.android.InternalLauncher) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 8 | Activity (com.instagram.url.UrlHandlerActivity) is not Protected. [android:exported=true] | 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. |
| 9 | Activity (com.instagram.url.UrlHandlerLauncherActivity) is not Protected. [android:exported=true] | 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. |
| 10 | Activity-Alias (com.instagram.url.InstagramHelpDeeplinkAliasActivity) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 11 | Activity-Alias (com.instagram.url.InstagramShortenDeeplinkAliasActivity) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 12 | Activity (com.facebook.CustomTabActivity) is not Protected. [android:exported=true] | 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. |
| 13 | Service (com.facebook.rti.push.service.FbnsService) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 14 | Content Provider (com.instagram.contentprovider.users.impl.lgLoggedInUsersContentProvider) is not Protected. [android:exported=true] | 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. |
| 15 | Broadcast Receiver (com.instagram.launcherbadges.LauncherBadgesReceiver) is not Protected. [android:exported=true] | 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. |
| 16 | Content Provider (com.instagram.contentprovider.DeferredCurrentUserProvider) is not Protected. [android:exported=true] | 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. |
| 17 | Content Provider (com.instagram.barcelona.feed.crossapp.contentprovider.ThreadsContentProvider) is not Protected. [android:exported=true] | 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. |
| 18 | Content Provider (com.instagram.contentprovider.AsyncFamilyAppsUserValuesProvider) is not Protected. [android:exported=true] | 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. |
| 19 | Content Provider (com.instagram.liteprovider.FirstPartyUserValuesLiteProvider) is not Protected. [android:exported=true] | 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. |
| 20 | Content Provider (com.instagram.liteprovider.v2.FirstPartyUserValuesLiteProviderV2) is not Protected. [android:exported=true] | 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. |
| 21 | Content Provider (com.instagram.contentprovider.InstallReferrerProvider) is not Protected. [android:exported=true] | 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. |
| 22 | Content Provider (com.instagram.whatsapp.foabackuptoken.FoaBackupTokenProvider) is not Protected. [android:exported=true] | 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. |
| 23 | Content Provider (com.instagram.common.analytics.fdidlite.AsyncInstagramFDIDLiteProvider) is not Protected. [android:exported=true] | 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. |
| 24 | Service (com.meta.trusteddevice.service.TrustedDeviceFoundationServiceImpl) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|--|----------|--|
| 25 | Activity (com.instagram.urlhandlers.boostresharedmedianotdelivering.BoostResharedMediaNotDeliveringUrlHandlerActivity) is not Protected. [android:exported=true] | 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. |
| 26 | Activity (com.instagram.urlhandlers.musicselector.MusicSelectorUrlHandlerActivity) is not Protected. [android:exported=true] | 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. |
| 27 | Broadcast Receiver (com.instagram.common.analytics.phoneid.InstagramPhoneIdRequestReceiver) is not Protected. [android:exported=true] | 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. |
| 28 | Content Provider (com.instagram.common.analytics.phoneid.AsyncInstagramPhoneIdProvider) is not Protected. [android:exported=true] | 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. |
| 29 | Service (com.instagram.direct.stella.StellaDirectMessagingService) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 30 | Service (com.instagram.fbpay.w3c.ipc.lsReadyToPayServiceImpl) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 31 | Service (com.fbpay.w3c.ipc.AutofillKeyFetchServiceImpl) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 32 | Activity (com.instagram.fbpay.w3c.views.PaymentActivity) is not Protected. [android:exported=true] | 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. |
| 33 | Activity (com.spotify.sdk.android.auth.browser.RedirectUriReceiverActivity) is not Protected. [android:exported=true] | 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. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 34 | Broadcast Receiver (com.instagram.notifications.push.ADMMessageHandler\$Receiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.amazon.device.messaging.permission.SEND [android:exported=true] | 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. 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. |
| 35 | Service (com.facebook.analytics2.logger.GooglePlayUploadService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.permission.BIND_NETWORK_TASK_SERVICE [android:exported=true] | warning | 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. |
| 36 | Service (com.facebook.pushlite.PushLiteGCMJobService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.permission.BIND_NETWORK_TASK_SERVICE [android:exported=true] | warning | 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. |
| 37 | Broadcast Receiver (com.instagram.publisher.CopypastaConnectivityChangeReceiver) is not Protected. [android:exported=true] | 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. |
| 38 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. |
| 39 | Activity (com.instagram.share.handleractivity.ShareHandlerActivity) is not Protected. [android:exported=true] | 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. |

| NO | ISSUE | SEVERITY | DESCRIPTION | | | |
|----|--|----------|---|--|--|--|
| 40 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ShareHandlerActivityMultipleFeedAlias) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |
| 41 | Activity-Alias (com.instagram.share.handleractivity.ShareHandlerActivityMultipleFeedAlias) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | | |
| 42 | TaskAffinity is set for activity (com.instagram.share.handleractivity.StoryShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |
| 43 | Activity (com.instagram.share.handleractivity.StoryShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | | |
| 44 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ReelShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |
| 45 | Activity (com.instagram.share.handleractivity.ReelShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | | |
| 46 | TaskAffinity is set for activity (com.instagram.share.handleractivity.MultiStoryShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |
| 47 | Activity (com.instagram.share.handleractivity.MultiStoryShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | | |

| NO | ISSUE | SEVERITY | DESCRIPTION | | |
|----|--|----------|---|--|--|
| 48 | TaskAffinity is set for activity (com.instagram.share.handleractivity.CustomStoryShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | |
| 49 | Activity (com.instagram.share.handleractivity.CustomStoryShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | |
| 50 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ClipsShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | |
| 51 | Activity (com.instagram.share.handleractivity.ClipsShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | |
| 52 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ClipsMusicShareHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | |
| 53 | Activity (com.instagram.share.handleractivity.ClipsMusicShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | |
| 54 | TaskAffinity is set for activity (com.instagram.share.handleractivity.ClipsThreadShareHandlerActivity) | | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | |
| 55 | Activity (com.instagram.share.handleractivity.ClipsThreadShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | |
| 56 | Activity (com.instagram.lockscreen.LockScreenCameraCaptureActivity) is not Protected. [android:exported=true] | 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. | | |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|--|----------|--|
| 57 | Broadcast Receiver (com.instagram.pendingmedia.service.debug.DebugCommandsReceiver) is not Protected. [android:exported=true] | 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. |
| 58 | Broadcast Receiver (com.instagram.push.InstagramAppUpgradeEventReceiver) is not Protected. [android:exported=true] | 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. |
| 59 | Broadcast Receiver (com.instagram.push.FbnsInitBroadcastReceiver) is not Protected. [android:exported=true] | 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. |
| 60 | Broadcast Receiver (com.facebook.oxygen.preloads.sdk.firstparty.managedappcache.lsManagedAppReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.facebook.appmanager.ACCESS [android:exported=true] | 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. 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. |
| 61 | 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] | warning | 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. |
| 62 | 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] | 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. 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. |
| 63 | Activity (com.instagram.bloks.extensions.plugins.bkigactionwarequestotp.BloksWhatsAppCodeReceiverActivity) is not Protected. [android:exported=true] | 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. |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|--|
| 64 | Broadcast Receiver (com.instagram.bloks.extensions.plugins.bkigactionwarequestotp.BloksWhatsAppCodeReceiver) is not Protected. [android:exported=true] | 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. |
| 65 | Activity (com.instagram.direct.stella.permission.StellaPermissionActivity) is not Protected. [android:exported=true] | 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. |
| 66 | Activity (com.instagram.settings.activity.NotificationSettingsHandlerActivity) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.instagram.android.permission.SYSTEM_ONLY protectionLevel: signatureOrSystem [android:exported=true] | info | An Activity is found to be exported, but is protected by a permission. However, the protection level of the permission is set to signatureOrSystem. It is recommended that signature level is used instead. Signature level should suffice for most purposes, and does not depend on where the applications are installed on the device. |
| 67 | Broadcast Receiver (com.instagram.notifications.push.fbns.lgPushSdkFbnsReceiverShim) is not Protected. [android:exported=true] | 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. |
| 68 | Broadcast Receiver (androidx.profileinstaller.ProfileInstallReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.DUMP [android:exported=true] | 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. 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. |
| 69 | TaskAffinity is set for activity (com.instagram.acp.igacpsecuritykey.lGACPSecurityKeySignInActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. |
| 70 | Broadcast Receiver (com.instagram.appcomponentmanager.lgAppComponentReceiver) is not Protected. [android:exported=true] | 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. |

| NO | ISSUE | SEVERITY | DESCRIPTION | | | |
|----|--|----------|--|--|--|--|
| 71 | Broadcast Receiver (com.google.firebase.iid.FirebaseInstanceIdReceiver) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.c2dm.permission.SEND [android:exported=true] | 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. 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. | | | |
| 72 | Service (com.google.android.gms.auth.api.signin.RevocationBoundService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.auth.api.signin.permission.REVOCATION_NOTIFICATION [android:exported=true] | warning | 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. | | | |
| 73 | Activity (androidx.test.core.app.lnstrumentationActivityInvoker\$BootstrapActivity) is not Protected. [android:exported=true] | 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. | | | |
| 74 | Activity (androidx.test.core.app.lnstrumentationActivityInvoker\$EmptyActivity) is not Protected. [android:exported=true] | 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. | | | |
| 75 | Activity (androidx.test.core.app.InstrumentationActivityInvoker\$EmptyFloatingActivity) is not Protected. [android:exported=true] | 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. | | | |
| 76 | TaskAffinity is set for activity (com.instagram.direct.share.handler.DirectShareHandlerActivity) | | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |
| 77 | Activity (com.instagram.direct.share.handler.DirectShareHandlerActivity) is not Protected. [android:exported=true] | 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. | | | |

| NO | ISSUE | SEVERITY | DESCRIPTION | | |
|----|---|----------|---|--|--|
| 78 | Activity-Alias (com.instagram.direct.share.handler.DirectShareHandlerActivityInterop) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 79 | TaskAffinity is set for activity (com.instagram.direct.share.handler.DirectExternalMediaShareActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | |
| 80 | Activity (com.instagram.direct.share.handler.DirectExternalMediaShareActivity) is not Protected. [android:exported=true] | 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. | | |
| 81 | Activity-Alias (com.instagram.direct.share.handler.DirectExternalMediaShareActivityPhoto) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 82 | Activity-Alias (com.instagram.direct.share.handler.DirectExternalMediaShareActivityPhotoInterop) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 83 | Activity-Alias (com.instagram.direct.share.handler.DirectExternalMediaShareActivityVideo) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 84 | Activity-Alias (com.instagram.direct.share.handler.DirectExternalMediaShareActivityVideoInterop) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 85 | Activity (com.instagram.direct.share.handler.DirectMultipleExternalMediaShareActivity) is not Protected. [android:exported=true] | 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. | | |
| 86 | Activity-Alias (com.instagram.direct.share.handler.DirectMultipleExternalMediaShareActivityInterop) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |
| 87 | Activity-Alias (com.instagram.direct.share.handler.DirectMultipleExternalMediaShareActivityMultiMediaFromMWA) is not Protected. [android:exported=true] | warning | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | |

| NO | ISSUE | SEVERITY | DESCRIPTION | | | |
|----|--|----------|---|--|--|--|
| 88 | Service (com.instagram.direct.share.choosertarget.DirectChooserTargetService) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_CHOOSER_TARGET_SERVICE [android:exported=true] | warning | 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. | | | |
| 89 | Broadcast Receiver (com.facebook.appcomponentmanager.testreceivers.AppComponentManagerTestingReceiver) is not Protected. [android:exported=true] | 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. | | | |
| 90 | Broadcast Receiver (com.facebook.appcomponentmanager.testreceivers.FirstEnableStageTestReceiver) is not Protected. [android:exported=true] | 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. | | | |
| 91 | Broadcast Receiver (com.facebook.appcomponentmanager.testreceivers.SecondEnableStageTestReceiver) is not Protected. [android:exported=true] | 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. | | | |
| 92 | Service (com.instagram.notifications.push.fcm.lgFirebaseMessagingService) is not Protected. [android:exported=true] | warning | A Service is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. | | | |
| 93 | Service (com.instagram.notifications.push.fcm.GetFCMTokenAndRegisterWithServerGCMService) is Protected by a permission, but the protection level of the permission should be checked. Permission: com.google.android.gms.permission.BIND_NETWORK_TASK_SERVICE [android:exported=true] | | 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. | | | |
| 94 | TaskAffinity is set for activity (com.instagram.rtc.activity.RtcCallActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. | | | |

| NO | ISSUE | SEVERITY | DESCRIPTION |
|----|---|----------|---|
| 95 | TaskAffinity is set for activity (com.instagram.rtc.activity.RtcCallIntentHandlerActivity) | warning | If taskAffinity is set, then other application could read the Intents sent to Activities belonging to another task. Always use the default setting keeping the affinity as the package name in order to prevent sensitive information inside sent or received Intents from being read by another application. |
| 96 | Service (androidx.sharetarget.ChooserTargetServiceCompat) is Protected by a permission, but the protection level of the permission should be checked. Permission: android.permission.BIND_CHOOSER_TARGET_SERVICE [android:exported=true] | warning | 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. |
| 97 | Activity-Alias (com.facebook.secure.packagefinder.PackageFinderActivity) is not Protected. [android:exported=true] | | An Activity-Alias is found to be shared with other apps on the device therefore leaving it accessible to any other application on the device. |
| 98 | High Intent Priority (999) [android:priority] | warning | By setting an intent priority higher than another intent, the app effectively overrides other requests. |

</> CODE ANALYSIS

| NO ISSUE SEVERITY STANDARDS FILES |
|-----------------------------------|
|-----------------------------------|

► SHARED LIBRARY BINARY ANALYSIS

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED | |
|----|---------------|----|-----|-----------------|-------|-------|---------|---------|---------------------|--|
|----|---------------|----|-----|-----------------|-------|-------|---------|---------|---------------------|--|

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 1 | arm64-v8a/libsuperpack-jni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', '_fwrite_chk', '_memcpy_chk', '_strncpy_chk', '_strchr_chk', '_strchr_chk', '_fread_chk', '_write_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 2 | arm64-v8a/libforce_dlopen.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 3 | arm64-v8a/liblinkerutils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 4 | arm64- v8a/libandroidx.graphics.path.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 5 | arm64-v8a/libarcore_sdk_jni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|--|--|---------------------------------|
| 6 | arm64- v8a/libunwindstack_binary.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | \$ORIGIN/./_unwindstack_binary-binary_shared_libs_symlink_tree:\$ORIGIN high The binary has RUNPATH set. In certain cases, an attacker can abuse this feature and or modify environment variables to run arbitrary libraries for code execution and privilege escalation. The only time a library should set RUNPATH is when it is linked to private libraries in the same package. Remove the compiler optionenable-new-dtags,-rpath to remove RUNPATH. | True info The binary has the following fortified functions: ['_write_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 7 | arm64-v8a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['read_chk', 'vsnprintf_chk', 'fwrite_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 8 | arm64-v8a/libdistract.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|--|--|---|---|--|---------------------------------|
| 9 | arm64- v8a/libbreakpad_cpp_helper.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|--|---|---------------------------------|
| 10 | arm64-v8a/libfbunwindstack.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | \$ORIGIN high The binary has RUNPATH set. In certain cases, an attacker can abuse this feature and or modify environment variables to run arbitrary libraries for code execution and privilege escalation. The only time a library should set RUNPATH is when it is linked to private libraries in the same package. Remove the compiler option enable-new-dtags,-rpath to remove RUNPATH. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 11 | arm64-v8a/libbreakpad.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'vsprintf_chk', 'write_chk', 'read_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 12 | arm64- v8a/libandroid_aware_dlopen.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 13 | arm64-v8a/libsigmux.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|---|--|---------------------------------|
| 14 | arm64-v8a/libsuperpack-jni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['strlen_chk', '_fwrite_chk', '_memcpy_chk', '_strncpy_chk', '_strchr_chk', '_strchr_chk', '_fread_chk', '_write_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 15 | arm64-v8a/libforce_dlopen.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-----------------------------|---|---|--|--|---|---|---|---------------------------------|
| 16 | arm64-v8a/liblinkerutils.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 17 | arm64- v8a/libandroidx.graphics.path.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False Warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------------|---|---|--|--|---|---|---|---------------------------------|
| 18 | arm64-v8a/libarcore_sdk_jni.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|--|--|---------------------------------|
| 19 | arm64- v8a/libunwindstack_binary.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Position Independent Executable (PIE) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | \$ORIGIN/./_unwindstack_binary-binary_shared_libs_symlink_tree:\$ORIGIN high The binary has RUNPATH set. In certain cases, an attacker can abuse this feature and or modify environment variables to run arbitrary libraries for code execution and privilege escalation. The only time a library should set RUNPATH is when it is linked to private libraries in the same package. Remove the compiler optionenable-new-dtags,-rpath to remove RUNPATH. | True info The binary has the following fortified functions: ['_write_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|----------------------------|---|---|---|--|---|---|---|---------------------------------|
| 20 | arm64-v8a/libc++_shared.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['read_chk', 'vsnprintf_chk', 'fwrite_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|--|--|---|---|---|---------------------------------|
| 21 | arm64-v8a/libdistract.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['_memcpy_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|---|---|---|--|--|---|---|---|---------------------------------|
| 22 | arm64- v8a/libbreakpad_cpp_helper.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | False high This binary does not have a stack canary value added to the stack. Stack canaries are used to detect and prevent exploits from overwriting return address. Use the option - fstack- protector- all to enable stack canaries. Not applicable for Dart/Flutter libraries unless Dart FFI is used. | 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|-------------------------------|---|---|---|--|---|--|---|---------------------------------|
| 23 | arm64-v8a/libfbunwindstack.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | \$ORIGIN high The binary has RUNPATH set. In certain cases, an attacker can abuse this feature and or modify environment variables to run arbitrary libraries for code execution and privilege escalation. The only time a library should set RUNPATH is when it is linked to private libraries in the same package. Remove the compiler option enable-new-dtags,-rpath to remove RUNPATH. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--------------------------|---|---|---|--|---|---|---|---------------------------------|
| 24 | arm64-v8a/libbreakpad.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | True info The binary has the following fortified functions: ['memcpy_chk', 'strlen_chk', 'vsprintf_chk', 'write_chk', 'read_chk'] | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|--|---|---|---|--|---|---|---|---------------------------------|
| 25 | arm64- v8a/libandroid_aware_dlopen.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

| NO | SHARED OBJECT | NX | PIE | STACK CANARY | RELRO | RPATH | RUNPATH | FORTIFY | SYMBOLS STRIPPED |
|----|------------------------|---|---|---|--|---|---|---|---------------------------------|
| 26 | arm64-v8a/libsigmux.so | True info The binary has NX bit set. This marks a memory page non- executable making attacker injected shellcode non- executable. | Dynamic Shared Object (DSO) info The shared object is build with - fPIC flag which enables Position independent code. This makes Return Oriented Programming (ROP) attacks much more difficult to execute reliably. | True info This binary 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 binary does not have run-time search path or RPATH set. | None info The binary does not have RUNPATH set. | False warning The binary 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. This check is not applicable for Dart/Flutter libraries. | True info Symbols are stripped. |

■ NIAP ANALYSIS v1.3

| NO IDENTIFIER REQUIREMENT FEATURE DESCRIPTION | |
|---|--|
|---|--|



| TITLE | SEVERITY | DESCRIPTION |
|-------------------------------------|----------|---|
| App talks to a Firebase database | info | The app talks to Firebase database at https://api-4809448487316591555-410575.firebaseio.com |
| Firebase Remote Config disabled | secure | Firebase Remote Config is disabled for https://firebaseremoteconfig.googleapis.com/v1/projects/390017741467/namespaces/firebase:fetch? key=AlzaSyA61fjQCSE2EqQMc_IX6XVYhKBXWh9MD3k. This is indicated by the response: {'state': 'NO_TEMPLATE'} |

**** *: ABUSED PERMISSIONS**

| TYPE | MATCHES | PERMISSIONS |
|--------------------------------|---------|---|
| Malware Permissions | 15/24 | android.permission.INTERNET, android.permission.ACCESS_NETWORK_STATE, android.permission.WAKE_LOCK, android.permission.GET_ACCOUNTS, android.permission.RECEIVE_BOOT_COMPLETED, android.permission.VIBRATE, android.permission.CAMERA, android.permission.READ_CONTACTS, android.permission.ACCESS_FINE_LOCATION, android.permission.RECORD_AUDIO, android.permission.READ_EXTERNAL_STORAGE, android.permission.WRITE_EXTERNAL_STORAGE, android.permission.READ_PHONE_STATE, android.permission.READ_CALL_LOG, android.permission.ACCESS_WIFI_STATE |
| Other Common Permissions | 12/45 | com.google.android.gms.permission.AD_ID, android.permission.AUTHENTICATE_ACCOUNTS, android.permission.FOREGROUND_SERVICE, com.google.android.c2dm.permission.RECEIVE, android.permission.BLUETOOTH, android.permission.MODIFY_AUDIO_SETTINGS, com.android.launcher.permission.INSTALL_SHORTCUT, com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE, android.permission.CHANGE_NETWORK_STATE, android.permission.CALL_PHONE, android.permission.BLUETOOTH_ADMIN, android.permission.CHANGE_WIFI_STATE |

Malware Permissions:

Top permissions that are widely abused by known malware.

Other Common Permissions:

Permissions that are commonly abused by known malware.

! OFAC SANCTIONED COUNTRIES

This app may communicate with the following OFAC sanctioned list of countries.

| DOMAIN | COUNTRY/REGION |
|--------|----------------|
| DOMAIN | COOMINIMEGION |

Q DOMAIN MALWARE CHECK

| DOMAIN | STATUS | GEOLOCATION |
|---|--------|---|
| m.instagram.com | ok | IP: 157.240.192.174 Country: India Region: Tamil Nadu City: Chennai Latitude: 13.087840 Longitude: 80.278473 View: Google Map |
| www.instagram.com | ok | IP: 157.240.192.174 Country: India Region: Tamil Nadu City: Chennai Latitude: 13.087840 Longitude: 80.278473 View: Google Map |
| api-4809448487316591555-410575.firebaseio.com | ok | IP: 35.190.39.113 Country: United States of America Region: Missouri City: Kansas City Latitude: 39.099731 Longitude: -94.578568 View: Google Map |

** TRACKERS

| TRACKER | CATEGORIES | URL |
|------------------------|----------------|--|
| Facebook Flipper | Analytics | https://reports.exodus-privacy.eu.org/trackers/392 |
| Facebook Login | Identification | https://reports.exodus-privacy.eu.org/trackers/67 |
| Facebook Notifications | | https://reports.exodus-privacy.eu.org/trackers/68 |
| Google Analytics | Analytics | https://reports.exodus-privacy.eu.org/trackers/48 |



POSSIBLE SECRETS

"google_api_key": "AlzaSyA61fjQCSE2EqQMc_lX6XVYhKBXWh9MD3k"

"firebase_database_url": "https://api-4809448487316591555-410575.firebaseio.com"



Title: Instagram

Score: 3.9972253 Installs: 5,000,000,000+ Price: 0 Android Version Support: Category: Social Play Store URL: com.instagram.android

Developer Details: Instagram, Instagram, Facebook, Inc. 1601 Willow Rd Menlo Park, CA 94025 United States, http://help.instagram.com/, android-support@instagram.com,

Release Date: Apr 3, 2012 Privacy Policy: Privacy link

Description:

Little moments lead to big friendships. Share yours on Instagram. —From Meta Connect with friends, find other fans, and see what people around you are up to and into. Explore your interests and post what's going on, from your daily moments to life's highlights. Share what you're up to and into on Insta®. - Keep up with friends on the fly with Stories and Notes that disappear after 24 hours. - Start group chats and share unfiltered moments with your Close Friends. - Share memories from recent events or trips in Feed. - Turn your life into a movie and discover short, entertaining videos on Instagram with Reels. - Customize your posts with exclusive templates, music, stickers and filters. Dive into your interests. - Watch videos from your favorite Creators and discover new content that's personalized to your interests. - Get inspired by photos and videos from new accounts in Explore. - Discover brands and small businesses, and shop products that are relevant to your personal style. Some Instagram features may not be available in your country or region. Terms and Policies - https://help.instagram.com/581066165581870 Consumer Health Privacy Policy: https://privacycenter.instagram.com/policies/health Learn how we're working to help keep our communities safe across Meta technologies at the Instagram Safety Center: https://about.instagram.com/safety

∷ SCAN LOGS

| Timestamp | Event | Error |
|---------------------|--|-------|
| 2024-11-25 17:59:46 | Generating Hashes | ОК |
| 2024-11-25 17:59:47 | Extracting APK | ОК |
| 2024-11-25 17:59:47 | Unzipping | ОК |
| 2024-11-25 17:59:53 | Getting Hardcoded Certificates/Keystores | ОК |

| 2024-11-25 17:59:54 | Parsing AndroidManifest.xml | ОК |
|---------------------|---|----|
| 2024-11-25 17:59:54 | Parsing APK with androguard | ОК |
| 2024-11-25 18:00:18 | Extracting Manifest Data | ОК |
| 2024-11-25 18:00:18 | Performing Static Analysis on: Instagram (com.instagram.android) | ОК |
| 2024-11-25 18:00:18 | Fetching Details from Play Store: com.instagram.android | ОК |
| 2024-11-25 18:00:19 | Manifest Analysis Started | ОК |
| 2024-11-25 18:00:19 | Reading Network Security config from fb_network_security_config.xml | ОК |
| 2024-11-25 18:00:19 | Parsing Network Security config | ОК |
| 2024-11-25 18:00:19 | Checking for Malware Permissions | ОК |
| 2024-11-25 18:00:19 | Fetching icon path | ОК |
| 2024-11-25 18:00:19 | Library Binary Analysis Started | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libsuperpack-jni.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libforce_dlopen.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/liblinkerutils.so | ОК |

| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libandroidx.graphics.path.so | ОК |
|---------------------|--|----|
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libarcore_sdk_jni.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libunwindstack_binary.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libc++_shared.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libdistract.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libbreakpad_cpp_helper.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libfbunwindstack.so | ОК |
| 2024-11-25 18:00:19 | Analyzing apktool_out/lib/arm64-v8a/libbreakpad.so | ОК |
| 2024-11-25 18:00:20 | Analyzing apktool_out/lib/arm64-v8a/libandroid_aware_dlopen.so | ОК |
| 2024-11-25 18:00:20 | Analyzing apktool_out/lib/arm64-v8a/libsigmux.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libsuperpack-jni.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libforce_dlopen.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/liblinkerutils.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libandroidx.graphics.path.so | ОК |

| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libarcore_sdk_jni.so | ОК |
|---------------------|--|----|
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libunwindstack_binary.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libc++_shared.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libdistract.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libbreakpad_cpp_helper.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libfbunwindstack.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libbreakpad.so | ОК |
| 2024-11-25 18:00:20 | Analyzing lib/arm64-v8a/libandroid_aware_dlopen.so | ОК |
| 2024-11-25 18:00:21 | Analyzing lib/arm64-v8a/libsigmux.so | ОК |
| 2024-11-25 18:00:22 | Reading Code Signing Certificate | ОК |
| 2024-11-25 18:00:25 | Running APKiD 2.1.5 | ОК |
| 2024-11-25 18:01:00 | Detecting Trackers | ОК |
| 2024-11-25 18:01:39 | Decompiling APK to Java with jadx | ОК |
| 2024-11-25 18:05:05 | Converting DEX to Smali | ОК |

| 2024-11-25 18:05:06 | Code Analysis Started on - java_source | ОК |
|---------------------|--|----|
| 2024-11-25 18:05:18 | Android SAST Completed | ОК |
| 2024-11-25 18:05:18 | Android API Analysis Started | ОК |
| 2024-11-25 18:06:20 | Android Permission Mapping Started | ОК |
| 2024-11-25 18:06:23 | Android Permission Mapping Completed | ОК |
| 2024-11-25 18:06:23 | Email and URL Extraction Completed | ОК |
| 2024-11-25 18:06:23 | Android Behaviour Analysis Started | ОК |
| 2024-11-25 18:06:24 | Android Behaviour Analysis Completed | ОК |
| 2024-11-25 18:06:24 | Extracting String data from APK | ОК |
| 2024-11-25 18:06:24 | Extracting String data from SO | ОК |
| 2024-11-25 18:06:24 | Extracting String data from Code | ОК |
| 2024-11-25 18:06:24 | Extracting String values and entropies from Code | ОК |
| 2024-11-25 18:06:26 | Performing Malware check on extracted domains | ОК |
| 2024-11-25 18:06:29 | Saving to Database | ОК |

Report Generated by - MobSF v4.1.8

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.

© 2024 Mobile Security Framework - MobSF | Ajin Abraham | OpenSecurity.