Prefix is android.permission unless written otherwise.

Some information found [here](https://github.com/aosp-mirror/platform_frameworks_base/blob/master/core/res/AndroidManifest.xml).

Removed

USE\_CREDENTIALS

Deprecated in API level 23.

MANAGE\_ACCOUNTS

Deprecated in API level 23.

READ\_PROFILE

Deprecated in API level 23.

AUTHENTICATE\_ACCOUNTS

Deprecated in API level 23.

FLASHLIGHT

Deprecated in API level 24.

WRITE\_SMS

Deprecated in API level 23.

com.android.browser.permission.READ\_HISTORY\_BOOKMARKS

Deprecated in API level 23.

READ\_USER\_DICTIONARY

Deprecated in API level 23.

WRITE\_USER\_DICTIONARY

Deprecated in API level 23.

com.android.browser.permission.WRITE\_HISTORY\_BOOKMARKS

Deprecated in API level 23.

android.permission.SUBSCRIBED\_FEEDS\_READ

Removed.

android.permission.SUBSCRIBED\_FEEDS\_WRITE

Removed.

Dangerous

[android.app.action.DEVICE\_ADMIN\_ENABLED](https://developer.android.com/guide/topics/admin/device-admin)

I am categorizing this permission as dangerous based on Android’s description of how the Android Device Administration API can be used:

* “These APIs allow you to create security-aware apps that are useful in enterprise settings, in which IT professionals require rich control over employee devices.”
* “Here are examples of the types of apps that might use the Device Administration API:
  + Email clients.
  + Security apps that do remote wipe.
  + Device management services and apps.”

ACCESS\_BACKGROUND\_LOCATION

Allows an app to access location in the background.

ACCESS\_COARSE\_LOCATION

Allows an app to access approximate location.

ACCESS\_FINE\_LOCATION

Allows an app to access precise location.

ACCESS\_MEDIA\_LOCATION

Allows an application to access any geographic locations persisted in the user's shared collection.

ACTIVITY\_RECOGNITION

Allows an application to recognize physical activity.

[ACCESS\_SUPERUSER](https://www.sitepoint.com/developers-guide-risky-android-app-permissions/)

Allows root access.

* Deprecated in API level 22.

CALL\_PHONE

Allows an application to initiate a phone call without going through the Dialer user interface for the user to confirm the call.

CAMERA

Required to be able to access the camera device.

GET\_ACCOUNTS

Allows access to the list of accounts in the Accounts Service.

PROCESS\_OUTGOING\_CALLS

Allows an application to see the number being dialed during an outgoing call with the option to redirect the call to a different number or abort the call altogether.

* This constant was deprecated in API level 29. Applications should use CallRedirectionService instead of the Intent.ACTION\_NEW\_OUTGOING\_CALL broadcast.

READ\_CALENDAR

Allows an application to read the user's calendar data.

READ\_CALL\_LOG

Allows an application to read the user's call log.

READ\_CONTACTS

Allows an application to read the user's contacts data.

READ\_EXTERNAL\_STORAGE

Allows an application to read from external storage.

READ\_PHONE\_NUMBERS

Allows read access to the device's phone number(s).

READ\_PHONE\_STATE

Allows read only access to phone state, including the current cellular network information, the status of any ongoing calls, and a list of any PhoneAccounts registered on the device.

READ\_SMS

Allows an application to read SMS messages.

RECEIVE\_MMS

Allows an application to monitor incoming MMS messages.

RECEIVE\_SMS

Allows an application to receive SMS messages.

RECORD\_AUDIO

Allows an application to record audio.

SEND\_SMS

Allows an application to send SMS messages.

WRITE\_CALENDAR

Allows an application to write the user's calendar data.

WRITE\_CALL\_LOG

Allows an application to write (but not read) the user's call log data.

WRITE\_CONTACTS

Allows an application to write the user's contacts data

WRITE\_EXTERNAL\_STORAGE

Allows an application to write to external storage.

Normal

ACCESS\_NETWORK\_STATE

Allows applications to access information about networks.

ACCESS\_NOTIFICATION\_POLICY

Marker permission for applications that wish to access notification policy.

ACCESS\_WIFI\_STATE

Allows applications to access information about Wi-Fi networks.

BLUETOOTH

Allows applications to connect to paired bluetooth devices.

BLUETOOTH\_ADMIN

Allows applications to discover and pair bluetooth devices.

BROADCAST\_STICKY

Allows an application to broadcast sticky intents.

CHANGE\_NETWORK\_STATE

Allows applications to change network connectivity state.

CHANGE\_WIFI\_MULTICAST\_STATE

Allows applications to enter Wi-Fi Multicast mode.

CHANGE\_WIFI\_STATE

Allows applications to change Wi-Fi connectivity state.

DISABLE\_KEYGUARD

Allows applications to disable the keyguard if it is not secure.

DOWNLOAD\_WITHOUT\_NOTIFICATION

Allows to queue downloads without a notification shown while the download runs.

FOREGROUND\_SERVICE

Allows a regular application to use Service.startForeground.

GET\_PACKAGE\_SIZE

Allows an application to find out the space used by any package.

GET\_TASKS

* This constant was deprecated in API level 21. No longer enforced.

com.android.launcher.permission.INSTALL\_SHORTCUT

Allows an application to install a shortcut in Launcher.

* In Android O (API level 26) and higher, the INSTALL\_SHORTCUT broadcast no longer has any effect on your app because it's a private, implicit broadcast.

INTERNET

Allows applications to open network sockets.

KILL\_BACKGROUND\_PROCESSES

Allows an application to call ActivityManager.killBackgroundProcesses(String).

MANAGE\_OWN\_CALLS

Allows a calling application which manages its own calls through the self-managed ConnectionService APIs.

MODIFY\_AUDIO\_SETTINGS

Allows an application to modify global audio settings.

NFC

Allows applications to perform I/O operations over NFC.

PERSISTENT\_ACTIVITY

Allow an application to make its activities persistent.

* This constant was deprecated in API level 15. This functionality will be removed in the future; please do not use.

READ\_SYNC\_SETTINGS

Allows applications to read the sync settings.

READ\_SYNC\_STATS

Allows applications to read the sync stats.

RECEIVE\_BOOT\_COMPLETED

Allows an application to receive the Intent.ACTION\_BOOT\_COMPLETED that is broadcast after the system finishes booting.

REORDER\_TASKS

Allows an application to change the Z-order of tasks.

REQUEST\_DELETE\_PACKAGES

Allows an application to request deleting packages.

REQUEST\_IGNORE\_BATTERY\_OPTIMIZATIONS

Permission an application must hold in order to use Settings.ACTION\_REQUEST\_IGNORE\_BATTERY\_OPTIMIZATIONS.

RESTART\_PACKAGES

* This constant was deprecated in API level 15. The ActivityManager.restartPackage(String) API is no longer supported.

SET\_ALARM

Allows an application to broadcast an Intent to set an alarm for the user.

com.android.launcher.permission.UNINSTALL\_SHORTCUT

* Don't use this permission in your app.

USE\_BIOMETRIC

Allows an app to use device supported biometric modalities.

USE\_FINGERPRINT

Allows an app to use fingerprint hardware.

* This constant was deprecated in API level 28. Applications should request USE\_BIOMETRIC instead

USE\_FULL\_SCREEN\_INTENT

Required for apps targeting Build.VERSION\_CODES.Q that want to use notification full screen intents.

VIBRATE

Allows access to the vibrator.

WAKE\_LOCK

Allows using PowerManager WakeLocks to keep processor from sleeping or screen from dimming.

WRITE\_SYNC\_SETTINGS

Allows applications to write the sync settings.

Signature

BATTERY\_STATS

Allows an application to collect battery statistics.

BIND\_ACCESSIBILITY\_SERVICE

Must be required by an AccessibilityService, to ensure that only the system can bind to it.

BIND\_DEVICE\_ADMIN

Must be required by device administration receiver, to ensure that only the system can interact with it.

CHANGE\_CONFIGURATION

Allows an application to modify the current configuration, such as locale.

INTERACT\_ACROSS\_USERS

Allows an application to call APIs that allow it to do interactions across the users on the device, using singleton services and user-targeted broadcasts. This permission is not available to third party applications.

INTERACT\_ACROSS\_USERS\_FULL

Fuller form of INTERACT\_ACROSS\_USERS that removes restrictions on where broadcasts can be sent and allows other types of interactions

MANAGE\_DEVICE\_ADMINS

@SystemApi Required to add or remove another application as a device admin. Not for use by third-party applications.

MANAGE\_DOCUMENTS

Allows an application to manage access to documents, usually as part of a document picker.

MANAGE\_USERS

@SystemApi Allows an application to call APIs that allow it to query and manage users on the device. This permission is not available to third party applications.

MODIFY\_PHONE\_STATE

Allows modification of the telephony state - power on, mmi, etc.

OVERRIDE\_WIFI\_CONFIG

@SystemApi Allows an application to modify any wifi configuration, even if created by another application. Once reconfigured the original creator cannot make any further modifications. Not for use by third-party applications.

PACKAGE\_USAGE\_STATS

Allows an application to collect component usage statistics

* Declaring the permission implies intention to use the API and the user of the device can grant permission through the Settings application.

READ\_LOGS

Allows an application to read the low-level system log files.

READ\_PRIVILEGED\_PHONE\_STATE

Allows read access to privileged phone state.

REBOOT

Required to be able to reboot the device.

REQUEST\_INSTALL\_PACKAGES

Allows an application to request installing packages.

STATUS\_BAR

Allows an application to open, close, or disable the status bar and its icons.

SYSTEM\_ALERT\_WINDOW

Allows an app to create windows using the type WindowManager.LayoutParams.TYPE\_APPLICATION\_OVERLAY, shown on top of all other apps.

TETHER\_PRIVILEGED

@SystemApi Allows applications to change tether state and run tether carrier provisioning. Not for use by third-party applications.

UPDATE\_APP\_OPS\_STATS

@SystemApi Allows an application to update application operation statistics. Not for use by third party apps.

WRITE\_SECURE\_SETTINGS

Allows an application to read or write the secure system settings.

WRITE\_SETTINGS

Allows an application to read or write the system settings.

[com.android.launcher.permission.WRITE\_SETTINGS](https://android.googlesource.com/platform/packages/apps/Launcher2/+/master/AndroidManifest.xml)

Allows the app to change settings and shortcuts in Home, according to [this](http://androidpermissions.com/permission/com.android.launcher.permission.WRITE_SETTINGS).

Other

[com.amazon.device.messaging.permission.RECEIVE](https://developer.amazon.com/docs/adm/integrate-your-app.html)

This permission allows your app access to receive push notifications from ADM.

[com.android.launcher.permission.READ\_SETTINGS](http://androidpermissions.com/permission/com.android.launcher.permission.READ_SETTINGS)

Allows the app to read the settings and shortcuts in Home.

[com.anddoes.launcher.permission.UPDATE\_COUNT](https://stackoverflow.com/questions/20136483/how-to-interface-with-the-badgeprovider-on-samsung-phones-to-add-a-count-to-the)

For badge counts on Apex phones.

[com.android.vending.BILLING](https://stackoverflow.com/questions/16581277/what-is-com-android-vending-billing-how-to-use-it)

Allows in-app billing on Google Play.

com.facebook.katana.provider.ACCESS

com.facebook.mlite.provider.ACCESS

com.facebook.orca.provider.ACCESS

com.facebook.permission.prod.FB\_APP\_COMMUNICATION

com.facebook.receiver.permission.ACCESS

[com.google.android.c2dm.permission.RECEIVE](http://androidpermissions.com/permission/com.google.android.c2dm.permission.RECEIVE)

Allows apps to accept cloud to device messages sent by the app's service. Using this service will incur data usage. Malicious apps could cause excess data usage.

[com.google.android.finsky.permission.BIND\_GET\_INSTALL\_REFERRER\_SERVICE](https://ottonova.tech/our-android-apps-permissions-explained/)

Recognize where the app was installed from.

[com.google.android.gms.permission.ACTIVITY\_RECOGNITION](https://developer.android.com/guide/topics/location/transitions)

Detect when users start or end an activity.

[com.google.android.providers.gsf.permission.READ\_GSERVICES](http://androidpermissions.com/permission/com.google.android.providers.gsf.permission.READ_GSERVICES)

Allows this app to read Google service configuration data.

com.htc.launcher.permission.READ\_SETTINGS

com.htc.launcher.permission.UPDATE\_SHORTCUT

com.huawei.android.launcher.permission.CHANGE\_BADGE

com.huawei.android.launcher.permission.READ\_SETTINGS

com.huawei.android.launcher.permission.WRITE\_SETTINGS

com.majeur.launcher.permission.UPDATE\_BADGE

com.nokia.pushnotifications.permission.RECEIVE

com.oppo.launcher.permission.READ\_SETTINGS

com.oppo.launcher.permission.WRITE\_SETTINGS

com.sec.android.provider.badge.permission.READ

com.sec.android.provider.badge.permission.WRITE

com.sonyericsson.home.permission.BROADCAST\_BADGE

com.sonymobile.home.permission.PROVIDER\_INSERT\_BADGE

me.everything.badger.permission.BADGE\_COUNT\_READ

me.everything.badger.permission.BADGE\_COUNT\_WRITE

Unknown

android.permission.READ\_APP\_BADGE