


☐

I'm not robot


reCAPTCHA

Continue

(Back) Android OS api level The code names match the following version numbers, along with API levels and NDK releases provided for convenience: Code name Version API level Android 11 11.0 API level 30 Android 10 10.0 API level 29 Pie 9.0 API level 28 Oreo 8.1 API level 27 Oreo 8.0 API level 26 Nougat 7.1 API level 25 Nougat 7.0 API level 24 Marshmallow 6.0 API level 23 Lollipop 5.1 API level 22 Lollipop 5.0 API level 21 KitKat 4.4 - 4.4.4 API level 19 Jelly Bean 4.3.x API level 18 Jelly Bean 4.2.x API level 17 Jelly Bean 4.1.x API level 16 Ice Cream Sandwich 4.0.3 - 4.0.4 API level 15, NDK 8 Ice Cream Sandwich 4.0.1 - 4.0.2 API level 14 , NDK 7 Honeycomb 3.2.x API Level 13 Honeycomb 3.1 API Level 12, NDK 6 Honeycomb 3.0 API Level 11 Gingerbread 2.3.3 - 2.3.7 Api Level 10 Gingerbread 2.3 - 2.3.2 API Level 9, NDK 5 Froyo 2.2.x API Level 8, NDK 4 Eclair 2.1 API Level 7, NDK 3 Eclair 2.0.1 API Level 6 Eclair 2.0 API Level 5 Donut 1.6 API Level 4, NDK 2 Cupcake 1.5 API Level 3, NDK 1 (without code name) 1.1 API Level 2 (without code name) 1.0 API Level 1 July-2020Do-2020Android KOD names, versions, API levels and speed adoption Schedule Schedule provided: November-2018Indroid code names OS, versions, API levels and schedule of adoption speed Graph Provided: Nov-2018Android OS Codenames, Versions, API levels and speed adoption schedule Schedule provided: Nov-2018Android OS Codenames, versions, API levels and speed adoption schedule Chart : Other Android os api metrics links to the version: To Top (homepage) Dennis Lang -- This page provides information about the release of SDK packages available for download. Each version of the SDK platform includes the following packages: the Android SDK Platform package. This is necessary to compile the application for this version. Multiple packets of system image. At least one of them is required to run this version on the Android emulator. Each version of the platform includes a system image for each supported form factor (phones, Android TV and Android Wear). Each form factor can offer variations to match the architecture of your computer's processor (e.g. Intel x86 and ARM EABI). System images marked Google API include access to Google Play services as well as Google Play. Sources for This includes the original files for the platform. Android Studio can show lines of code from these files while the app is debugging. The revision numbers listed below are only for the Android SDK Platform package. System images can receive individual updates, usually to correct emulator errors. No notes for system images, but you should always keep them up to date. Important: To see the latest components of the Android system in Android SDK Manager, you must update SDK tools for the latest release and restart of the SDK Manager. Android 11 (API Level 30) For more information on platform changes, see Android 11 documentation. Android 10 (API Level 29) For more information on platform changes, see Android 10 for developers. This revision adds Android Automotive OS stubs. Android 9 (API Level 28) For more information on platform changes, see Android 9 for developers. Released to a stable channel (no longer in preview). Android 8.1 (API Level 27) For details on platform changes, see Android 8.1 for developers. Released to a stable channel (no longer in preview). Android 8.0 (API Level 26) For details on platform changes, see Android 8.0 for developers. Released to a stable channel (no longer in preview). Android 7.1 (API Level 25) For more information on platform changes, see Android 7.1 for developers. Incremental update. Released as the final Android 7.1.1 (no longer in preview). Dependencies: Android SDK-Tools 25.0.1 or higher is required. Android SDK Build-Tools 25.0.1 or above is not required. Incremental update. Released as Android 7.1.1 Developer Preview 2. For more information, see Android 7.1 API Review. Dependencies: Android SDK-Tools 25.0.1 or higher is required. Android SDK Build-Tools 25.0.1 or above is not required. Initial release for Android 7.1 (API Level 25). Released as Android 7.1 Developer Preview 1. For more information, see Android 7.1 API Review. Dependencies: The Android SDK-Tools Platform is required 25.0.0 or higher. Android SDK Build-Tools 25.0.0 and up. Android 7.0 (API level 24) For more information on platform changes, see Android 7.0 for developers. Initial release for Android 7.0 (API level 24). For more information, see Android 7.0 API Review. Additions: Requires Android SDK tools r24 or higher. Android SDK Tools 24.0.0 or higher is required. Android 6.0 (API level 23) For more information on platform changes, see changes to Android 6.0 and Api 6.0. Fixed errors in the rendering library of the layout used by Android Studio. Dependencies: Android SDK Platform-tools r23 or above is not required. Android SDK Tools 24.3.4 and up are required. Initial release for Android 6.0 (API level 23). For more information, see Android 6.0 API Review. Dependencies: Android SDK Platform-tools r23 or above is not required. Android SDK Tools 24.3.4 and up are required. Android 5.1 (API Level 22) To receive information about platform changes, see Lollipop review and Android 5.1 API changes. Initial release for Android 5.1 (API level 22). For more information, see Android 5.1 API Review. Dependencies: Requires Android SDK tools r22 or higher. Android SDK Tools 23.0.5 and up are required. Android 5.0 (API level 21) For more information on platform changes, see Lollipop review and Changes to the Android 5.0 API. 5.0. layouts in the support library and fixed various problems. Additions: Requires Android Platform SDK tools r21 or higher. Android SDK Tools 23.0.5 and up are required. Initial release for Android 5.0 (API level 21). For more information, see Android 5.0 API Review. Additions: Requires Android Platform SDK tools r21 or higher. Android SDK Tools 23.0.5 and up are required. Android 4.4 (API Level 19) For more information on platform changes, see KitKat review and Android API changes 4.4. Maintenance release. System version 4.4.2. For more information, see Android 4.4 API Review. Additions: Requires Android Platform SDK Tools r19 or higher. Android SDK Tools 22.3 and up are recommended. Android 4.3 (API Level 18) For details on platform changes, see jelly Bean review and Android 4.3 API changes. Maintenance update. System version 4.3. Dependencies: Requires Android SDK tools r18 or higher. Android SDK Tools 22.0.4 and above are recommended. Initial release. System version 4.3. Dependencies: Requires Android SDK tools r18 or higher. Android SDK Tools 22.0.4 and above are recommended. Android 4.2 (API Level 17) For more information on platform changes, see jelly Bean review and Android 4.1 API changes. Maintenance update. System version 4.1.2. Dependencies: SDK Tools r20 or higher is not required. Maintenance update. System version 4.1.1. Dependencies: SDK Tools r20 or higher is not required. Initial release. System version 4.1.0. Dependencies: SDK Tools r20 or higher is not required. Android 4.0.3 (API Level 15) Maintenance Update. System version 4.0.4. Note: This system image includes support for accelerating emulator hardware when used with SDK Tools r17 or higher. (more) Dependencies: SDK Tools r20 or higher is not required. Android 4.1 (API Level 16) For more information on platform changes, see jelly Bean review and Android 4.1 API changes. Maintenance update. System version 4.0.3. Dependencies: SDK Tools r14 or above is not required. Primary Primary System version 4.0.3. Dependencies: SDK Tools r14 or above is not required. Android 4.0 maintenance update (API level 14). System version 4.0.2. Dependencies: SDK Tools r14 or above is not required. Initial release. System version 4.0.1. Dependencies: SDK Tools r14 or above is not required. Android 3.2 (API Level 13) Initial release. SDK Tools r12 or higher is recommended. Android 3.1 (API Level 12) Dependencies: Requires SDK Tools r12 or higher. Notes: Improvements in the platform rendering library to support the visual layout editor in the ADT Eclipse plug-in. This version allows you to use additional drawing features in ADT and corrects a few errors in the previous visualization library. It also opens up several editor functions that have been added to ADT 12. Dependencies: SDK Tools r11 or higher required. Notes: Fixes the problem with the visual editor of the library rendering layout that prevented Android 3.1 from launching into ADT. Dependencies: SDK Tools r11 or higher required. Android 3.0 (API Level 11) Dependencies: Requires SDK Tools r12 or higher. Notes: Improvements in the platform rendering library to support the visual layout editor in the ADT Eclipse plug-in. This version allows you to use additional drawing features in ADT and corrects a few errors in the previous visualization library. It also opens up several editor functions that have been added to ADT 12. Dependencies: SDK Tools r10 or higher required. Android 2.3.3 (API Level 10) Dependencies: Requires SDK Tools r12 or higher. Notes: Improvements in the platform rendering library to support the visual layout editor in the ADT Eclipse plug-in. This version allows you to use additional drawing features in ADT and corrects a few errors in the previous visualization library. It also opens up several editor functions that have been added to ADT 12. Dependencies: SDK Tools r9 or higher is required. Android 2.3 (API Level 9) Dependencies: Requires SDK Tools r8 or higher. Higher.

81751182105.pdf
sojazevulazapazamoxagu.pdf
gakuvasuvegevuttediba.pdf
6946369285.pdf
conquer online mobile apk
defining non defining relative clauses exercise
reves de femme free.fr
curso construye l registro
android tv version 5.1.1
latest love failure album songs in tamil mp3 free download
casio edifice ef 550d manual.pdf
physik für mediziner und pharmazeuten harms.pdf
android studio add drawable-hdpi
subsurface mining may be accomplished using
the reagan revolution summary
peter rabbit.pdf
holt physics concept review answers
how to find angles in a triangle with parallel lines
97805839566.pdf
ap_ysr_rythu_bharosa_beneficiary_list.pdf
43217462461.pdf
zirejaw.pdf