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## Android version 10 name

Android can be confusing. There are a lot of different versions, and many of them are still running on devices today. Keeping up with the latest version can be challenging, but don't fret – we have you covered. RELATED: Fragmentation is not The Fault of Android. It Major Manufacturers Android Versions are generally released once a year (though it hasn't always been so) with monthly security updates released in between. Occasionally, Google also releases dot updates (1.2, etc.), although those that generally come without regularity. Often, more significant updates that are not as significant as full versions guarantee a one-time update, such as updating from Android 8.0 to Android 8.1, for example. Next to each version of Android is a code name, which many people use instead of the version number. Each of them is named after a dessert or another form of confectionery, which is more for fun than anything else. A Short Android History Version We thought it appropriate to give a brief overview of each Android version on the name of the accompanying code and release date. You know, for complete. Android 1.5: Cupcake: April 27, 2009 Android 1.6: Donut: September 15, 2009 Android 2.0-2.1: Eclair: October 26, 2009 (initial version) Android 2.2-2.2.3: Froyo: May 20, 2010 (initial release) Android 2.3-2.3.7: Gingerbread: December 6, 2010 (initial release) Android 3.0-3.2.6: Honeycomb: February 22, 2011 (initial release) Android 4.0-4.0.4: Ice Cream Sandwich: October 18, 2011 (initial version) Android 4.1-4.3.1: Jelly Bean : July 9, 2012 (initial version) Android 4.4-4.4.4 : KitKat: October 31, 2013 (initial release) Android 5.0-5.1.1. Lollipop: November 12, 2014 (initial release) Android 6.0-6.0.1, Marshmallow: October 5, 2015 (initial release) Android 7.0-7.1.2, Nougat: August 22, 2016 (initial release) Android 8.0-8.1, OreO: August 21, 2017 (initial version) Android 9.0, Pie: August 6, 2018 Android 10.0: 3 September 2019 Android 11.0: 8 September 2020 As you can see , the update system was without any kind of early regularity on , but the Ice Cream Sandwich era began the annual program to update the operating system version. A few other funny notes: Honeycomb was the only tablet-specific version of Android, and ran alongside gingerbread build for phones. Separate phone and tablet OSes were then combined starting with Ice Cream Sandwich. Ice Cream Sandwich was arguably the most dramatic update to Android to date. It not only combined the tablet and phone versions of the operating system, but completely revised the layout of the system. Google initially launched developer-focused Nexus devices to highlight the power of each Android version. This eventually evolved into the Pixel device line focused on we have today. Android KitKat marked the first time Google teamed up with a commercial manufacturer for an Android version. They did it again for Android OreO. The latest version of Android is 11.0 The original version of Android 11.0 was released on September 8, 2020, 2020, Google's Pixel smartphones, as well as phones from OnePlus, Xiaomi, Oppo and RealMe. Unlike early versions of Android, this version does not have a cute dessert name or any other type of name beyond the version number. It's just Android 11. Google still plans to use dessert names internally for development builds. For example, Android 11 has been named with Red Velvet Cake code. RELATED: The best new features in Android 11, available now As in Android 10 before, Android 11 includes a number of new user-oriented changes and features. The most prominent is a built-in screen recorder, smart startup controls in the power menu, restructured media controls, and a dedicated space for messaging notifications. Check out the version of Android Here's the fun part about Android: you'll find out even the simplest information varies depending on not only what version of Android your phone is running, but also who made your device. But we'll keep it as simple as possible here. Go ahead and open the phone's setting menu by dragging down the notification shade, and then tapping the rotisserie icon. From there, scroll to the bottom of the menu and tap the About Phone entry (you can also read About the device). If your phone doesn't have this option, it's probably running OreO, which has received a pretty dramatic review of Settings. In this case, look for the System option. There should be an entry for the Android version - again, depending on the device and the Android version, it may be different. On OreO, you can find version information in the System Update section. To update to the latest version the short answer is also an unfortunate one: you may not be able to. Android updates are first managed by your phone manufacturer, so Samsung is responsible for its updates, LG is in charge of updating its phone, and so on. The only updates Google has managed are for Pixel and Nexus devices. RELATED TO: Why your Android phone isn't getting operating system updates and what you can do about it To see if there's an update available for your device, head in Settings &gt; About Device &gt; System Updates (or similar). Again, this may be in a different place, depending on your phone- Samsung puts the System Updates option at the root of the Settings menu, for example. Touching this option will check if there is an update on your device, but there is a good chance it won't find anything. As soon as an update is available for your phone, it generally notifies you of this fact, and prompts you to download and install it right then. The only sure way to make sure you get the best recent version of Android is to buy from the Pixel line. Google updates these phones directly and are generally up to date with the latest major release and security patches, Android phones and tablets are not all updated with the current version of Android. It's often helpful to know which version of Android is running a particular phone or tablet, so you can get help with something or determine if a feature is The version of Android itself is not the only bit of information you might want to find. Device name, manufacturer, and carrier also affect the software on your device. Even the Linux kernel version and the new level of Android security patches are important. Find the Android version number and security patch level This information is available on the Android System-wide Settings screen. Regardless of which version of Android you use and the customizations that the Android version of your device has, you should be able to get to it in the same way. Open the app drawer — the entire list of apps installed on your phone. There is almost always a button at the bottom of the home screen in the center. Scroll through the list of installed apps and search for an app called Settings. Tap the Settings icon to enter the Android System-Level Settings app. Scroll down to the Settings screen and search for About Phone, About Tablet, or System. Usually you will find this right at the bottom of the main screen Settings, under System, but depending on the phone it might be different. If you find a specific option for System, you can usually find About the phone under this. You didn't find him? Depending on your phone, here are some places where you can find the Android version: Samsung Galaxy Phones: About Phone &gt; Software Information Stock Android: System -&gt; About Phone or About Tablet On the resulting screen, search for the Android version to find the Android version installed on your device, as follows: It only displays the version number, not the code name - for example, it says Android 6.0 instead of the Android 6.0 Marshmallow. You'll need to search the web or search for an Android code name list if you want to know the code name associated with the version. Here's a current list: Android 11 Android 10 Android 9 Android 8.0 – 8.1: OreO Android 7.0: Nougat Android 6.0: Marshmallow Android 5.0 – 5.1.1: Lollipop Android 4.4 – 4.4.4: Kit Kat Android 4.1 – 4.3.1: Jelly Bean Android 4.0 – 4.0.4: Ice Cream Sandwich Android 3.0 – 3.2.6: Honeycomb Android 2.3 – 2.3.7: Gingerbread Android 2.2 – 2.2.3: Froyo Android 2.0 – 2.1: Eclair Android 1.6: Donut Android 1.5 : Cupcake Other areas here are also relevant. The Model Number field tells you the name of the device, for example. RELATED: Google's Best Hidden Games and Easter Eggs Build number and Kernel version gives you information about the exact build of Android on your device and its Linux kernel version and the date to build. Traditionally, this information has been useful in determining whether the device has the latest security patches. In Android 6.0, Google has added here an Android Patch Security Level field that tells you when your device last received security patches. (As a bonus, you can repeatedly field Android version here to access a different Easter egg on different versions of Android. On Android 5.0 Lollipop and 6.0 Marshmallow, for example, is a hidden Flappy game.) The exact version of Android you are using is not the only important information. If you want to get help with a particular device, its manufacturer is also important — for example, Samsung's version of Android includes the TouchWiz interface, many Samsung apps, and Samsung's extensive interface changes. Microsoft doesn't allow PC manufacturers to change the way the Start menu, taskbar, and Windows Control Panel work, but Google allows Android device manufacturers to run in the wild and change almost everything they want. Different devices from the same manufacturer will also have different customizations, so accurate knowledge of the device you are using — as well as its manufacturer — is essential when trying to get personalized information or even ROMs for a particular device online. Online.

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