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Screenshots, or screengrabs, can be helpful when you want to demonstrate something that would be difficult to explain in words. There are multiple ways to take screenshots on Windows, Mac, Android, and iOS devices. Instructions in this article apply to various operating systems, but some steps may differ depending on the model of your device. When used as a verb, screenshot means capturing a static image of a device's display. In other words, it takes a picture of whatever shows on the computer, mobile, or tablet screen at the time. Screenshots can be useful for many situations: Sharing screen images with friends on social media.Showcasing software for a review.Demonstrating how to do something in a tutorial. Showing an error message or software issue for technical support troubleshooting.Saving snippets of anything that cannot be easily printed. You don't need special software to take a picture of the screen because screenshot functionality is built into all current operating systems. Some devices even capture specific portions of the screen. To capture the screen on a Windows PC: Press the Print Screen key to take a screenshot of the whole screen.Press Alt+Print Screen to screenshot the active window.Press Windows key+Print Screen to take a screenshot that includes the entire Windows interface (only available in Windows 8 and later). The Print Screen key is abbreviated as PrintSc, PrtSc, or some similar variant on some keyboards. To capture the screen on a Mac: Press Command+Shift+3 to capture the entire screen.Press Command+Shift+4 to take a picture of the window the mouse cursor is currently hovering over. To capture the screen on an Android phone or tablet, press Power+Volume Down simultaneously. To take a screenshot on an iOS device: On the iPad, iPod touch, and iPhone 8 or earlier, press Home+Sleep/Wake. On the iPad Pro and iPhone X or newer, press Volume Up+Sleep/Wake. Many graphics programs, such as Photoshop, also have built-in screen-capture capabilities. Dedicated screen capture software might offer several benefits: Automatically name and save screenshots to a specific folder.Auto-scroll functions to capture long documents like web pages that don't fit on the screen.Timed captures to add a delay while you prepare the workspace before capturing.Markup tools that add callouts, arrows, shapes, and text annotations to screenshots.Options to include or exclude the mouse cursor. There is screen recording software available that captures all of the activity on a computer monitor and turns it into a video file. Such options include: Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why! Every Android device allows you to take screenshots, but what do you do after you take one? Many Android smartphones and tablets now immediately give you some options after taking a screenshot. It's easy to make quick edits before sharing a screenshot. Since we're dealing with Android, there are multiple ways to not only take a screenshot but to edit it as well. Samsung Galaxy devices have several methods, and if you're crafty, you can even add your own. The most universal method for taking a screenshot is to press the Volume Down and Power buttons together until the screen flashes. This will work on the majority of Android phones and tablets. So what happens next? That depends on the device manufacturer as well. We'll show you how to quickly edit a screenshot on a Samsung Galaxy device and a Google Pixel phone. RELATED: How to Take a Screenshot by Tapping the Back of Your Android Phone Edit a Screenshot on a Samsung Galaxy Phone Using one of the methods available on Samsung Galaxy devices, take a screenshot. This will bring up a floating toolbar with an edit icon—tap it. You'll be brought to a basic image editing screen. First, grab the corners of the highlighted section to crop the screenshot. Next, underneath the screenshot is a floating toolbar with some options. These include the option to draw, erase, undo, redo, share, and save the screenshot. The drawing tool has a number of different pens and brushes along with colors to choose from. Once you're done editing, tap the down-arrow icon to save the screenshot to your phone or tablet. Samsung devices put screenshots in the gallery along with photos taken with the camera. Edit a Screenshot on a Google Pixel Phone Google Pixel phones have two methods for taking screenshots, including the Volume Down + Power button method. After you take the screenshot, you'll see a preview of the image in the bottom-left corner. From here you can tap "Edit." This will take you to a basic photo editing screen. First, you can grab the corners to crop the screenshot. You can also use the marker or highlighter in the bottom toolbar to draw or markup the screenshot. Each one has a few color options as well. If you make a mistake, tap the undo or redo buttons. When you're done editing, tap "Done" in the top-left corner. Then select "Save" from the pop-up message. The image will be saved to the "Screenshots" folder on your device. That's all there is to it for Google Pixel phones! It's a quick and easy way to make simple edits to a screenshot. RELATED: Here's How Screenshots Work on Android Expanded screenshot feature on the OnePlus 7 Pro (Image credit: Joe Maring / Android Central) Scrolling screenshots may not have made the final cut on Android 11, but the feature may at least come to the Chrome Android app.'Long Screenshot' is still in its early development stages and can be found as an experimental flag.The feature is not available on the Canary channel yet, and the release date is unknown as of right now.Samsung, OnePlus, and even Motorola phones have had the scrolling screenshot feature for quite some time now, but Google itself doesn't offer the feature in Android. While the feature has been one in high demand and was being tested to be included with Android 11, it didn't make it to the final version, and so, stock Android users have been sadly missing out on the feature.Fortunately, according a report by the Android Police, scrolling screenshots may at least come to the Google Chrome Android app.A feature called "Long Screenshot" has been spotted by the Chrome Story as a new experimental flag and its description seems to confirm the claim."Chrome Share Long Screenshots: Enables UI to edit and share long screenshots on Android."Further evidence to reinforce this would be the fact that the Canary version of the Chrome Android app recently added a "Screenshot" button to its Share menu.However, it's important to note that the feature seems to be in its internal testing phases as it's not available on any public version of the Chrome Android app. Also, while it may be off-putting that this "Long Screenshot" feature might only come to the Chrome app, it does seem to make some sense considering that the scrolling screenshot feature would mostly be used for capturing long webpages.On the other hand, it's a confusing question as to why Google would be working on this long-awaited feature separately for the Chrome app while they're also actively working on adding it as a native Android 12 feature.Still, having the feature in the default browser is certainly better than nothing. If your phone doesn't have a scrolling screenshot feature, let us know down in the comments what you think of "Long Screenshot" coming to Chrome.Google Pixel 4a 5GThe Google Pixel 4a is already a fantastic phone deal, but the Pixel 4a 5G is even better. With a bigger 6-inch display, a Snapdragon 765G SoC, 6GB of RAM, and 128GB of storage, the Pixel 4a 5G is one of the best 5G options in the market right now.\$500 at Amazon (opens in new tab)Have you listened to this week's Android Central Podcast?Every week, the Android Central Podcast brings you the latest tech news, analysis and hot takes, with familiar co-hosts and special guests.Subscribe in Spotify: AudioSubscribe in iTunes: Audio (opens in new tab) (Image credit: Google Chrome) Taking screenshots of websites could be about to get a whole lot easier for Android users. Just about everyone who has taken a screengrab of a page will have run into the irritating problem of not being able to capture everything in a single image.Google is currently testing a new screenshot option that will eliminate the need to take multiple grabs to capture everything you need. Known as Long Screenshot, the feature will make it possible to taking scrolling screenshots that take in an entire web page.This is something that Google has already toyed with in beta versions of Android 11, but it seems that the company decided that the option is better suited to Chrome rather than its mobile operating system.The scrolling screenshot option tested in beta builds of Android 11 did not make it to the final release, but now it appears to have been migrated into Google's mobile web browser instead. The new ability will be welcomed by anyone who has been frustrated by having too take multiple screenshots and stitch them together, or who has had to resort to using third-party tools.Grab it allAlthough the experimental flag is not yet available – even in the experimental Canary build of Chrome for Android – the description gives a good idea of what to expect when Google does make it available in the browser:"Chrome Share Long Screenshots: Enables UI to edit and share long screenshots on Android".At the moment, references to the feature have only been spotted in the Chromium Gerrit (opens in new tab), and it is impossible to say when – or, indeed, if – the Long Screenshot option will land on handsets for Chrome users to experiment with.Check out our guide to the best browsersVia MSPowerUser (opens in new tab) Easiest: Ask Google Assistant to "take a screenshot" with a voice command.Next easiest: Press and hold Power and Volume Down.On some Samsung devices, swipe the edge of your palm across the screen from right to left. This article explains how to take screenshots on an Android phone or tablet. Instructions apply to devices running Android version 4.0 or later. Google Assistant will do the work for you. Just say 'OK, Google - take a screenshot.' It will take the shot and send you immediately to quick share and messaging options, including social media apps you have installed, to quickly send the shot to someone else. If you prefer to save it on your device, look for the option under Apps to Upload to Photos. Google introduced the screenshot feature with Android 4.0 (Ice Cream Sandwich). To take a screenshot, follow these steps: Navigate to the screen you want to record with a screenshot. Press the Power and Volume Down buttons quickly at the same time. (Getting this right might take some practice.) The screen might flash or appear to shrink slightly to indicate the screenshot has been taken. Look for the screenshot in your photo gallery or in a screenshots folder. Some phones come with built-in apps and gestures. For example, on some Samsung devices, swipe the edge of your palm across the screen from right to left. If you don't have Android 4.0 or later on your phone, or if it doesn't have a built-in screenshot feature, install an Android app. Here are a few to try: For more, search the Google Play Store for screenshot, screen grab, or screen capture. You can take an Android screen capture on any compatible device by installing Android Studio from Google on your computer. This software development kit is used by developers to create and test Android apps, but it's freely available to everyone. You'll also need the Java SE Development Kit and, in some cases, USB drivers for your device (check for these on the manufacturer's website). Then, plug in the phone, run the Dalvik Debug Monitor (included in Studio), go to the Debug Monitor menu, and click Device > Screen Capture. This is a clunky way to take screenshots, but if nothing else works or you have Studio already set up, it's easy to use. A few examples of how you might use screenshots include: As a way to show tech support at a remote location what's going on with your phone. To save something you see on the internet that interests you or that you'd like to share as a photo.As evidence of phishing or threatening messages. Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why!