



Best 11 features of Android 11

With the advent of Android 11, check out these 11 best features on the new Android version.
<https://digit.in/mar20-34>



The Samsung Galaxy S series

Take a more in-depth look at the history of the most prominent Android smartphone series.
<https://digit.in/mar20-36>

can see the download options in the image on the previous page.

STEP 2 Rename this file to something simpler, if you wish, and then move it in the ADB directory on your PC.

STEP 3 (OPTIONAL) Verify the SHA-256 checksum of the file you just downloaded. Ensure that the file has been downloaded completely and properly as well.

STEP 4 Now, go to your Pixel device and activate Developer Options, if it isn't already. In order to do this, go to Settings > About Phone > Build Number. Tap 'Build Number' about 7-10 times and Developer Options will now be visible on your device.

STEP 5 Now navigate to Developer Options and then enable 'USB Debugging'.

STEP 6 Simply connect your phone to your PC. If this is the first time you're connecting with ADB on the PC, you will need to authorise the connection on your phone.

STEP 7 Run the following command on your PC in the commands line tool:
`adb reboot recovery (code)`

Your phone will now be in Recovery Mode. You can also manually enter your phone into Recovery Mode. In order to do this, shut down your phone first and then press and hold the power and volume down buttons together until the phone's Bootloader opens up. Now, simply tap the power button until you see a knocked-out Android bot. From this screen, press and hold the power and volume up buttons together for one second and then release the volume button. If all goes well, you will have manually entered Recovery Mode.

STEP 8 Go to your phone and select the option – Apply Update from ADB – using the phone's volume buttons to navigate.

STEP 9 Run this command on your PC:
`adb devices`

This should result in the device serial being returned along with the 'sideload' next to its name, which essentially indicates that your phone is connected to the PC in sideload mode.

STEP 10 Run the following command on your PC:
`adb sideload "filename".zip`

Here, ensure to replace "filename" with the name of the file you downloaded in the very first step. After this, the update should successfully install on your device. Once the installation process is complete, choose the option 'Reboot system now' on your phone. If all went well, you will reboot into the developer preview of Android 11.



Developers can test Android 11 to iron out their Android 11 APIs

METHOD 2 – VIA FASTBOOT

If your device has an unlocked bootloader, you will have to flash the full factory image of the Developer Preview of Android 11 using Fastboot. Let's delve into this process.

STEP 1 Download the factory image .zip file on your PC from the link we mentioned in Step 1 for Method 1.

STEP 2 (OPTIONAL) Again, you can check the SHA-256 checksum of your file to ensure it has been downloaded properly before starting.

STEP 3 Extract this .zip file. Copy and paste all the files extracted onto the ADB and Fastboot folder on your PC.

STEP 4 (OPTIONAL) If you want to avoid all the data wiping off your device when you install this update, follow this step. The extracted files from the .zip file will contain a flash-all.sh (macOS/Linux) or flash-all.bat (Windows) script file. Use a text editor to open the file. Now, find and delete the '-w' flag in the fastboot update command.

Note: Follow this step only if you really don't want to back up your data. A complete data wipe is recommended to avoid any compatibility issues, though.

STEP 5 Enable USB debugging on your phone. Enable Developer Options first, if you don't already have it enabled. Follow Step 4 in Method 1 to do this.

STEP 6 Connect your device to the PC and also authorise the connection, if needed.

STEP 7 Run the following command on your Windows PC:
`adb reboot bootloader`

Your phone will be rebooted in Fastboot mode now.

OR

If you have a Mac or Linux PC, Run the following command:
`flash-all`

This command executes the flash-all.sh script file and will install the required bootloader, baseband firmware and OS. If you're using a Windows PC, simply double-click the flash-all.bat file.

Once, you are done with this entire process, if everything went right, your device will reboot into Android 11 once the script finishes. For latest OTAs and factory images for newer supported devices, keep checking the link we provided you with, in Step 1 of Method 1.

Let us know your experience with the Developer Preview of Android 11 by writing to us at editor@digit.in.