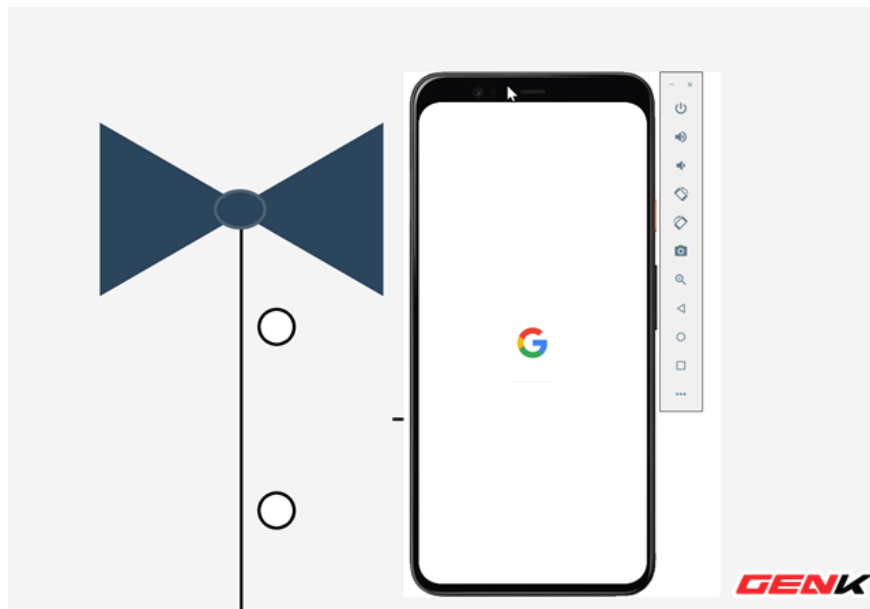


How to install and experience Android 11 directly on Windows 10

This is the first Beta version of Android 11, and is available for you to experience directly on Windows 10.

So after months of patient waiting, Google has finally released the first build for **Android 11 Beta**. This is the first beta after 4 previews for previous developers. The beta release also shows that Android 11 is now stable enough for anyone interested to use it.



Currently, Android 11 Public Beta is only available for smartphones from Pixel 2 to Pixel 4 XL. However, right now you can also install and experience it directly on Windows 10 through the help of Android Studio released by Google itself. As follows.

Android Studio download archives

This page provides an archive of Android Studio releases.

However, we recommend that you download the [latest stable version](#) or the [latest preview version](#).

Before downloading, you must agree to the following terms and conditions.

Terms and conditions


This is the Android Software Development Kit License Agreement

1. Introduction

1.1 The Android Software Development Kit (referred to in the License Agreement as the "SDK" and specifically including the Android system files, packaged APIs, and Google APIs add-ons) is licensed to you subject to the terms of the License Agreement. The License Agreement forms a legally binding contract between you and Google in relation to your use of the SDK.

1.2 "Android" means the Android software stack for devices, as made available under the Android Open Source Project, which is located at the following URL: <https://source.android.com/>, as updated from time to time.

[I AGREE TO THE TERMS](#)



Step 1: Visit the Android Studio website and click "I AGREE TO THE TERMS".

^ [Android Studio 4.1 Beta 1](#) June 10, 2020

Installers

Windows IDE only (64-bit): [android-studio-ide-201.6565218-windows.exe](#) (914192408 bytes)

Chrome OS: [android-studio-ide-201.6565218-cros.deb](#) (727435000 bytes)

SHA-256 checksums

7563b8d5357d7b563c3d49800a56257729163acfb94649cfaaba0a9fb68751de android-studio-ide-201.6565218-windows.exe

7ee6e5081fec468bf790d605adb29847a1a09153a98d291fe3d8d533a64bd61a android-studio-ide-201.6565218-cros.deb

Zip files

Windows (64-bit): [android-studio-ide-201.6565218-windows.zip](#) (924528946 bytes)

Mac: [android-studio-ide-201.6565218-mac.zip](#) (916036406 bytes)

Linux: [android-studio-ide-201.6565218-linux.tar.gz](#) (906580218 bytes)

SHA-256 Checksums

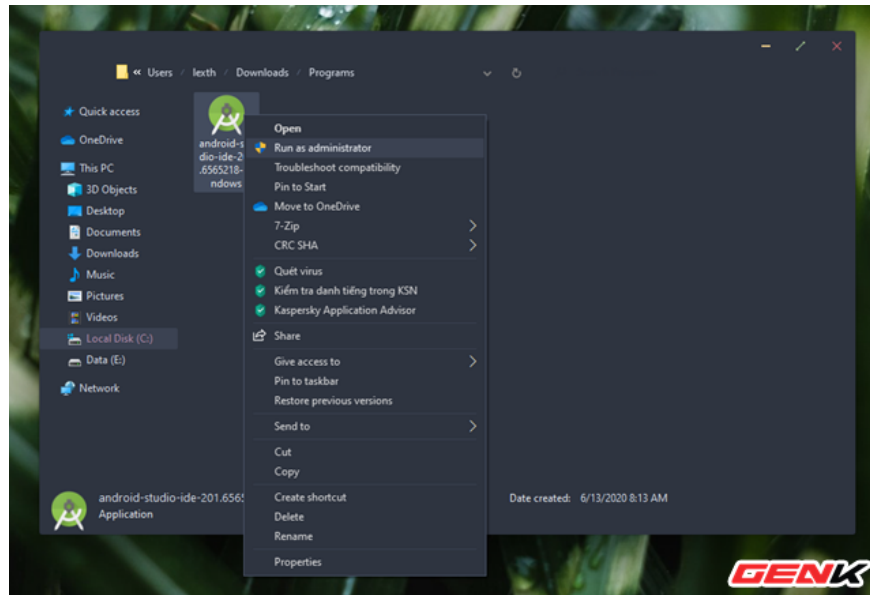
fd9116160a0a6022470be2959a7ae6f7db26f3035c86411c6d7a29288d5602ee android-studio-ide-201.6565218-windows.zip

f172e11c9b488065f7e6d90098db57eda0541cec88ce0b19d3284bcb342d64ff android-studio-ide-201.6565218-mac.zip

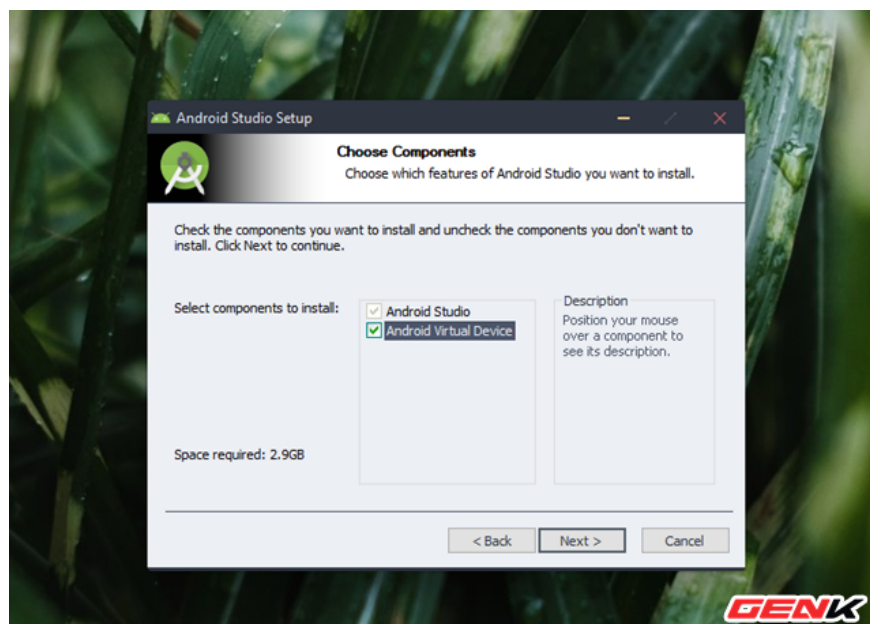
100cd4eed2051082116a0f326c9021094bd934810ed4b512a1d969cc05f8ed8 android-studio-ide-201.6565218-linux.tar.gz



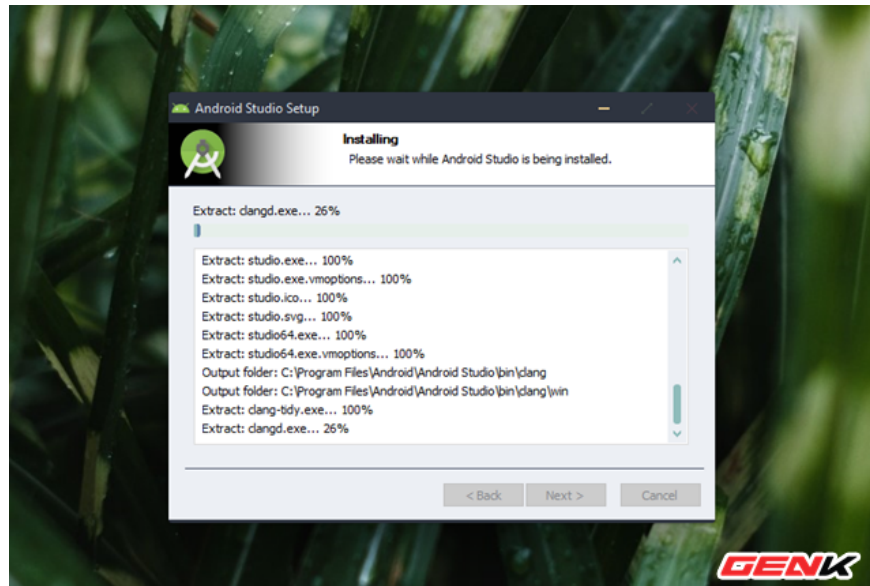
Click on the line "Android Studio 4.1 Beta 1", then click on "android-studio-ide-201.6565218-windows.exe" to download the Android Studio installation package. Here you should download the EXE packet instead of ZIP because installing directly from the EXE package will get more stability during use.



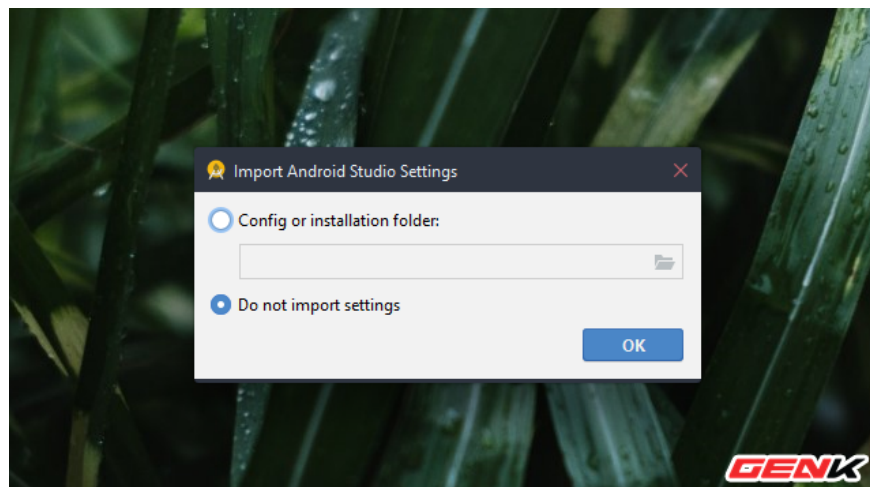
After the download is complete, launch the package to start installing Android Studio on your computer.



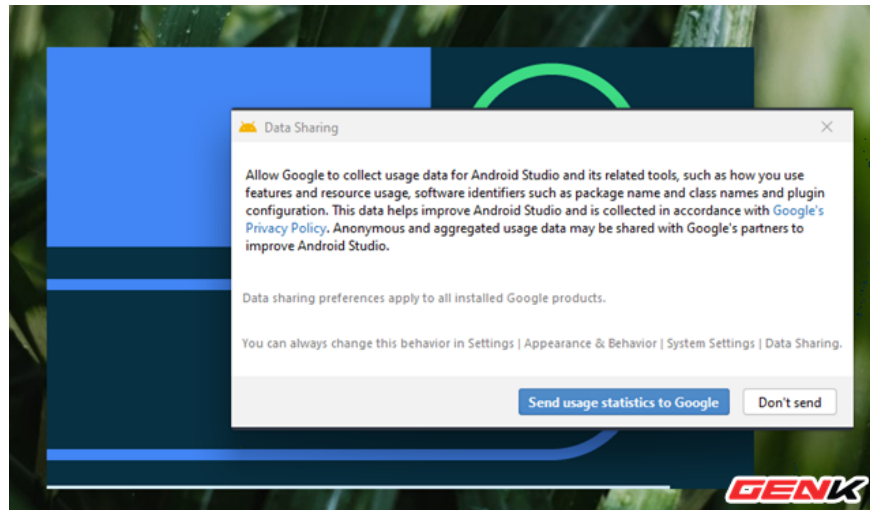
In the configuration when installing Android Studio, select the "Android Virtual Device" option.



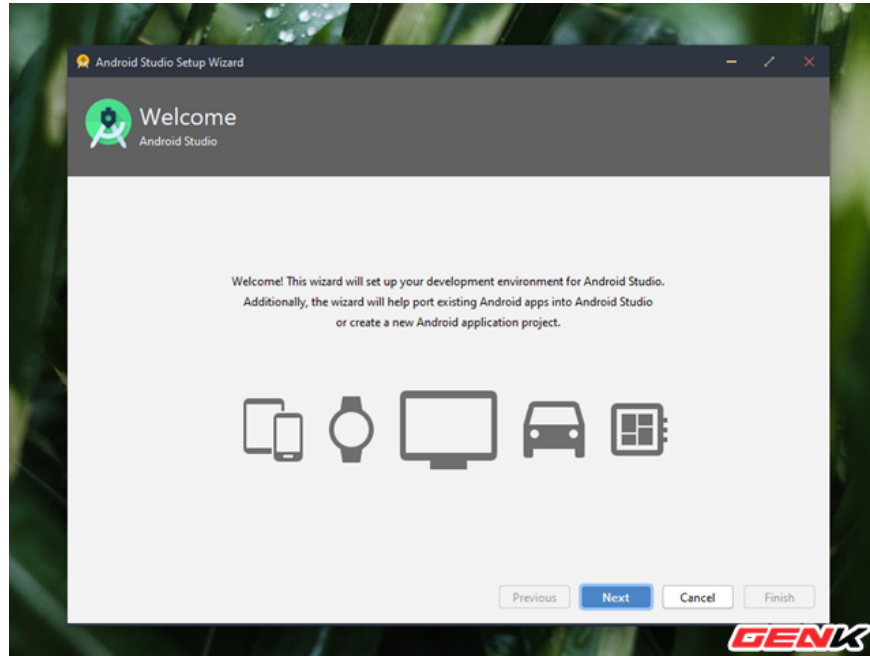
The installation process will take a few minutes, please wait patiently and limit the operation on the computer.



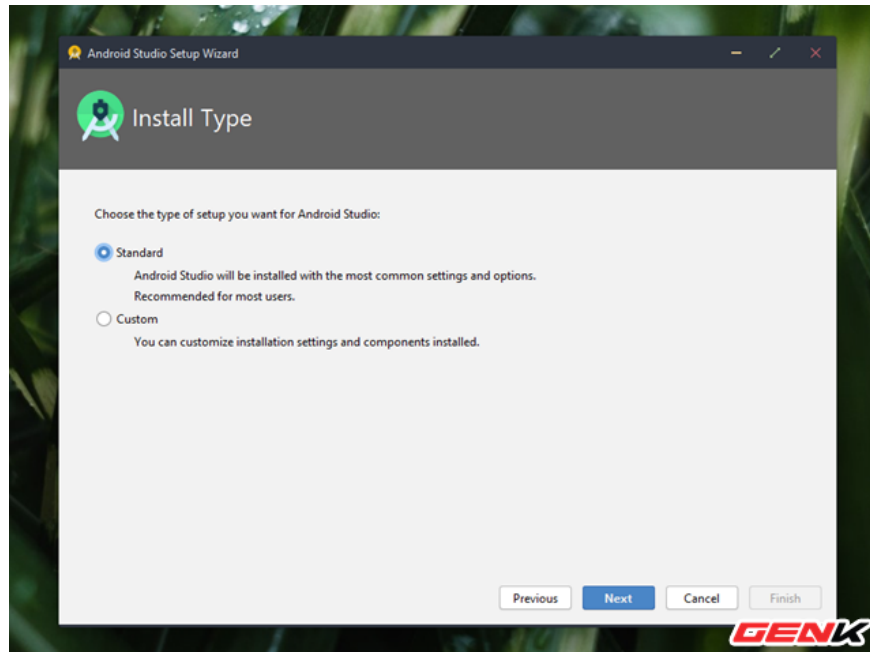
Step 2: After installing Android Studio, start it up. At the first startup screen, check the "Do not import settings" option and click OK.



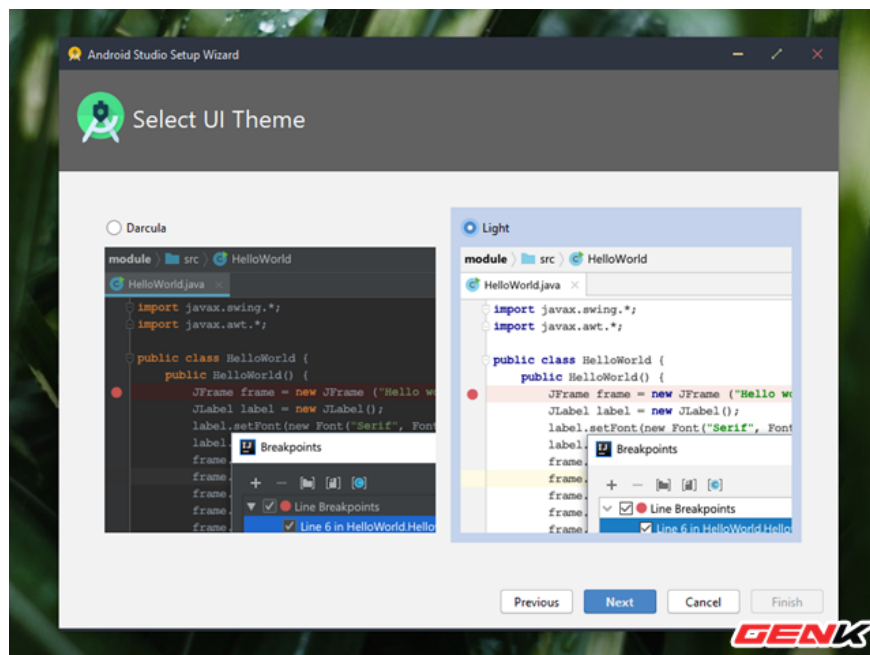
Next, click "Don't send" in the window that appears.



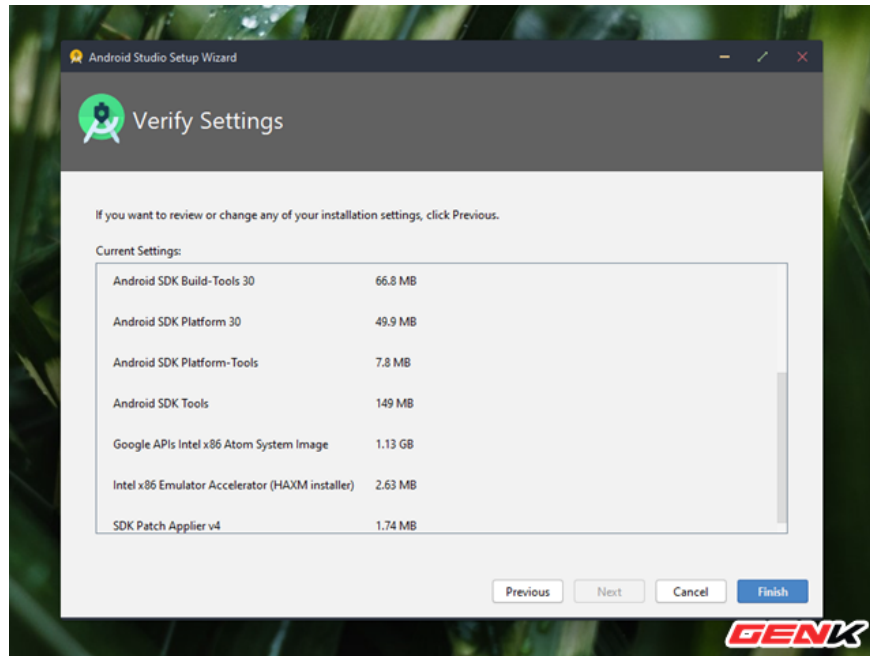
When Android Studio has finished booting, click "Next".



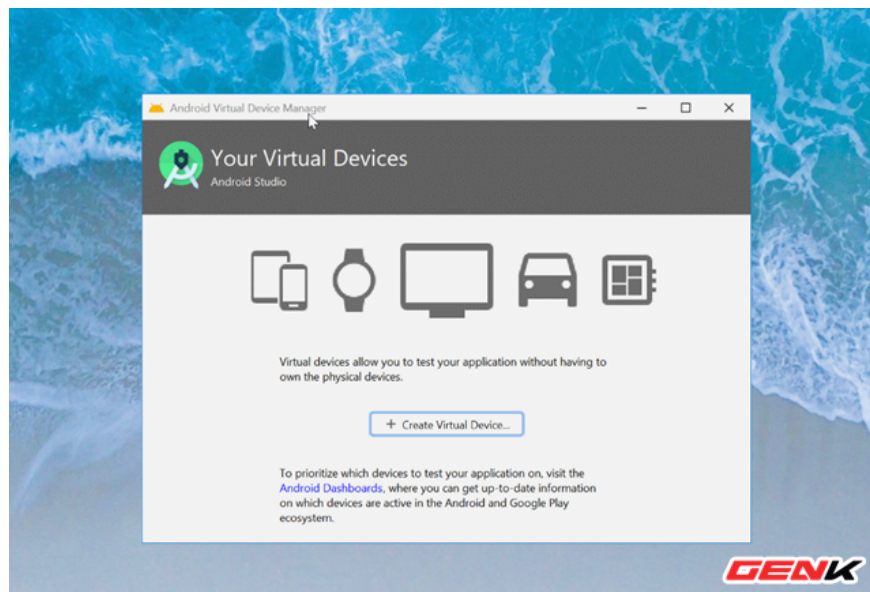
Tick the "Standard" option and click "Next".



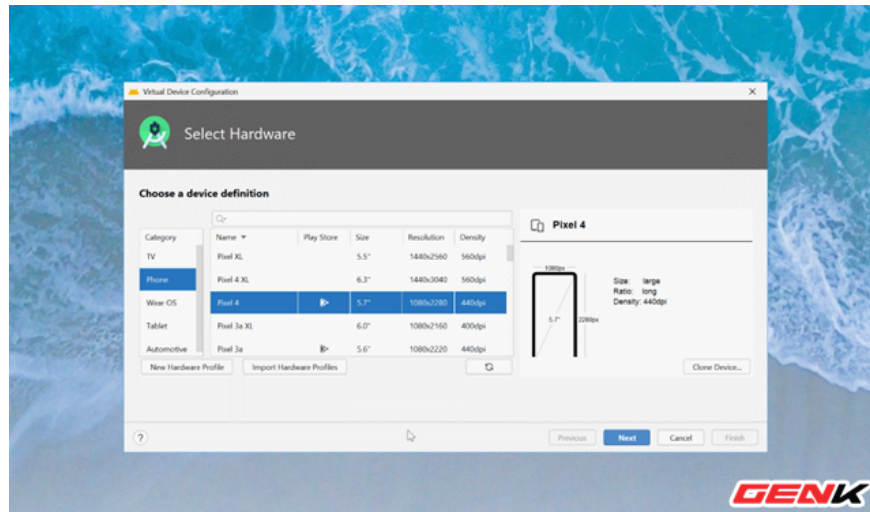
Next is the theme color selection for Android Studio.



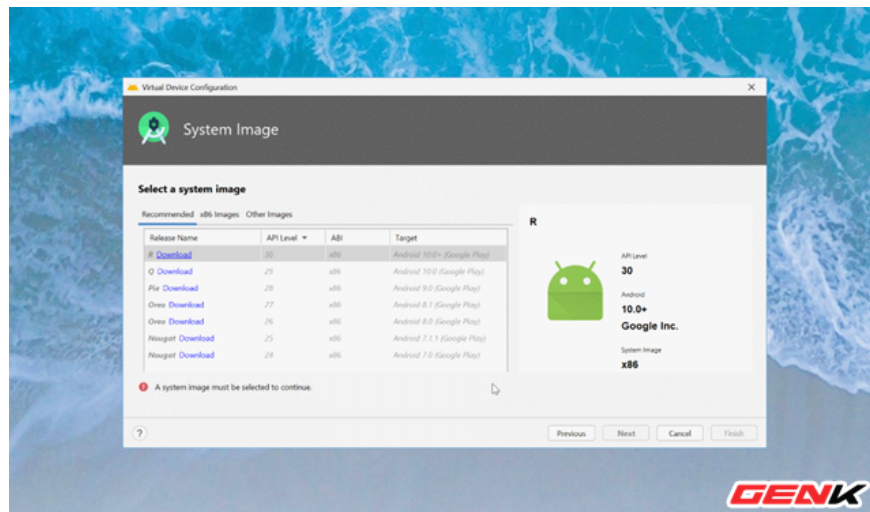
Now comes the information on the installation packages that Android Studio needs to download. Click "Finish" to begin. This download will take some time.



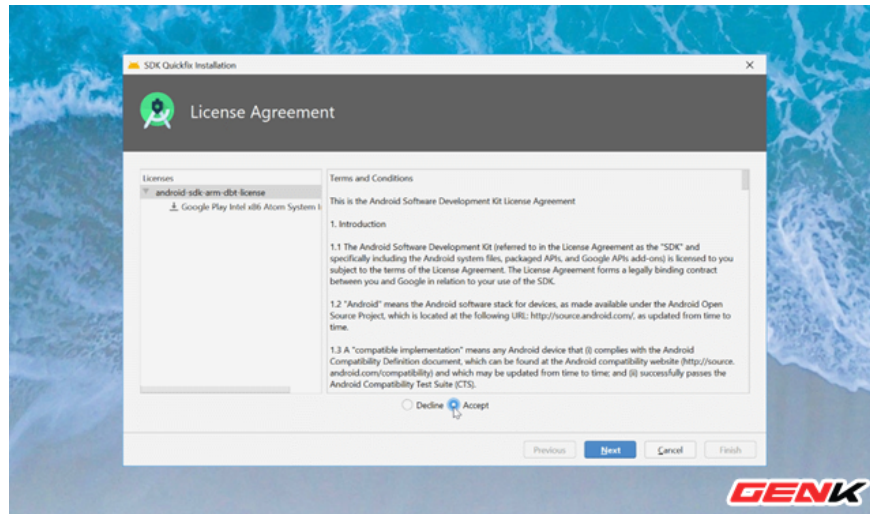
Step 3: When done, the main interface of Android Studio will appear. Click on the gear icon and choose "AVD Manager", then click on "Create Virtual Device ."



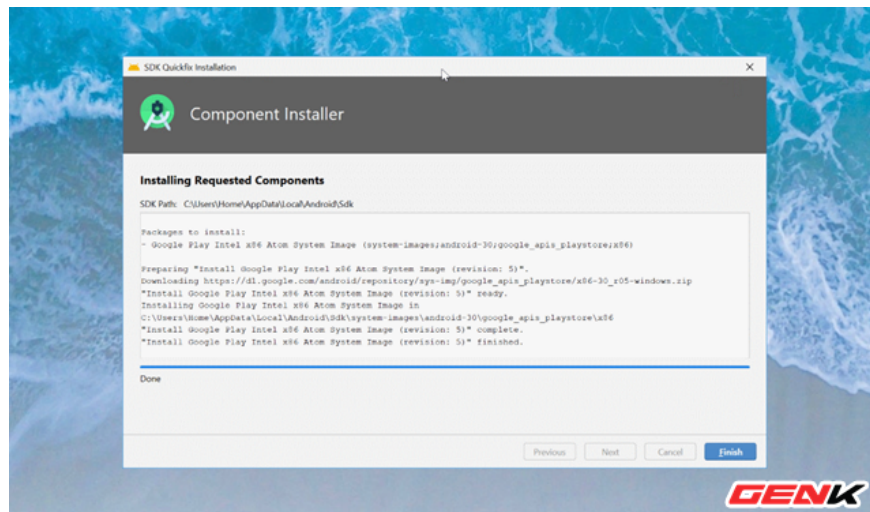
Select the display size of Android 11 depending on the device you want to experience, then click "Next".



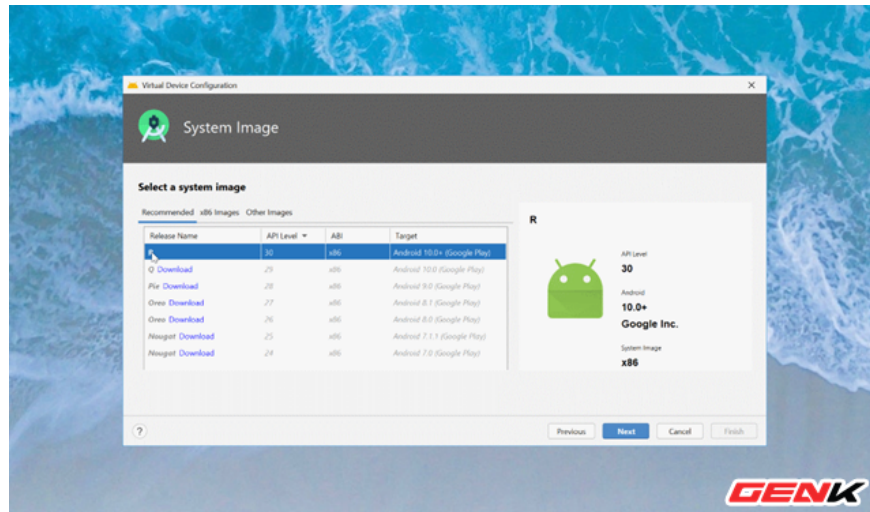
Next, press "Download" in the "R" line (Android 11).



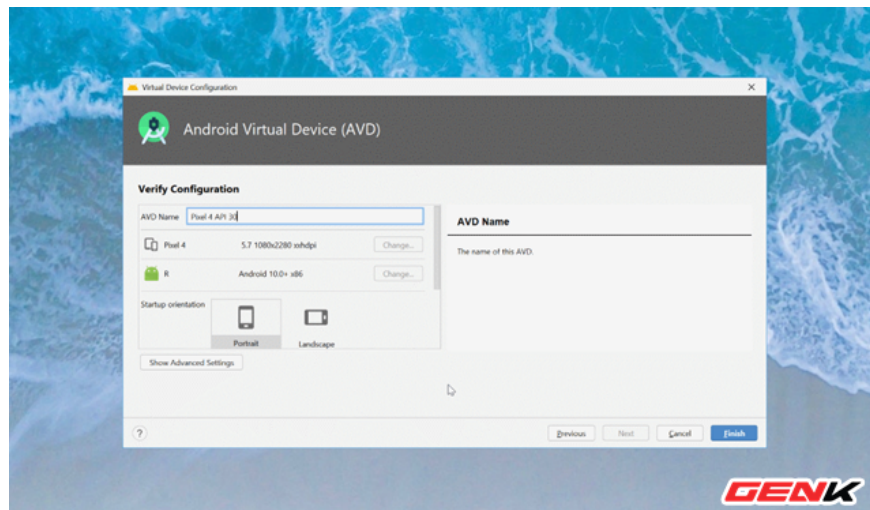
Interface to use agreement appears, please select "Accept" to confirm and click "Next".



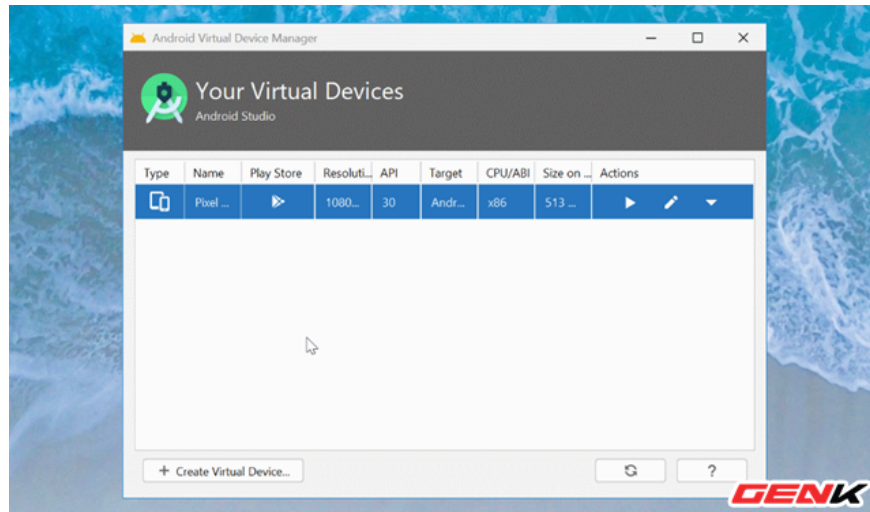
The download process will begin.



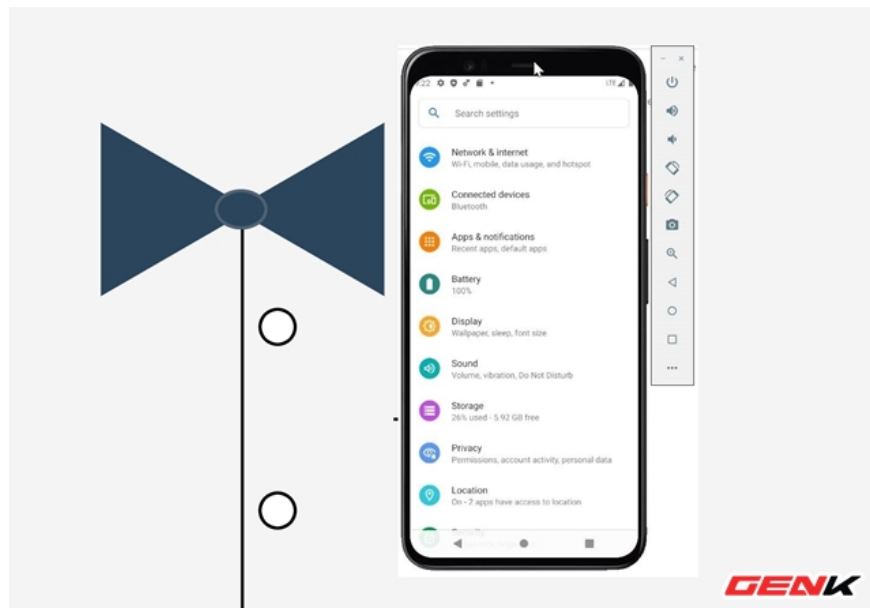
When done, you will be taken back to the previous interface, now press "R" again and click "Next".



Name your virtual device running Android 11 and click "Finish" to finish.



Step 4: Your Virtual Devices interface will appear, along with a list of virtual devices and the Android version that is running. Click on the Start button to launch it.



A window of a virtual machine simulating a device running Android 11 will appear, fully functioning as an actual device. And you can start experiencing it already.

In general, Android Studio simply provides you with a virtual **machine running Android 11** so you can experience, as well as start writing suitable applications for this new version of Android.

Hope the article will be useful for you.

You finished reading the article "**How to install and experience Android 11 directly on Windows 10**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

