

## Android Developers

# Install Android Studio

Setting up Android Studio takes just a few clicks. (You should have already downloaded Android Studio (<https://developer.android.com/studio/index.html>).)

Instructions for

Linux ▼

To install Android Studio on Linux, proceed as follows:

1. Unpack the `.zip` file you downloaded to an appropriate location for your applications, such as within `/usr/local/` for your user profile, or `/opt/` for shared users.
2. To launch Android Studio, open a terminal, navigate to the `android-studio/bin/` directory, and execute `studio.sh`.
3. Select whether you want to import previous Android Studio settings or not, then click **OK**.
4. The Android Studio Setup Wizard guides you through the rest of the setup, which includes downloading Android SDK components that are required for development.

**Tip:** To make Android Studio available in your list of applications, select **Tools > Create Desktop Entry** from the Android Studio menu bar.

### Required libraries for 64-bit machines:

If you are running a 64-bit version of Ubuntu, you need to install some 32-bit libraries with the following command:

```
sudo apt-get install libc6:i386 libncurses5:i386 libstdc++6:i386 lib32z1 libbz2-1.0:i386
```

If you are running 64-bit Fedora, the command is:

```
sudo yum install zlib.i686 ncurses-libs.i686 bzip2-libs.i686
```

That's it! The following video shows each step of the recommended setup procedure.

As new tools and other APIs become available, Android Studio tells you with a pop-up, or you can check for updates by clicking **Help > Check for Update**.

## Start building apps

This site uses cookies to store your preferences for site-specific language and display options.

OK



## Build your first app

Get started quickly and learn the basics of Android by following the guide to **Building Your First App** (<https://developer.android.com/training/basics/firstapp/index.html>).



## Learn with Udacity

Ramp up on Android with interactive video training in the **Android Fundamentals Udacity course** (<https://www.udacity.com/course/developing-android-apps--ud853>).



## Explore Studio

Learn your way around the IDE and discover powerful development tools in **Meet Android Studio** (<https://developer.android.com/studio/intro/index.html>).

