

← Install Steam

nedit on github

Install Steam From Command Line

Open the <u>Terminal</u> application by searching for <u>Terminal</u> after pressing the Super Key **Q**



Once the $\underline{\mathsf{Terminal}}$ application is opened you can use the Command Line tool $\boxed{\mathsf{apt}}$ to search for it like so:

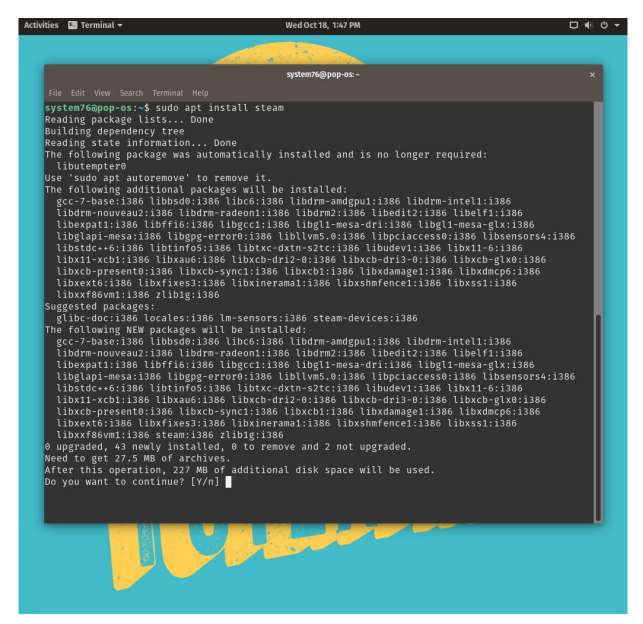
apt search steam

1 of 5



sudo apt install steam

2 of 5 3/25/2021, 8:56 PM



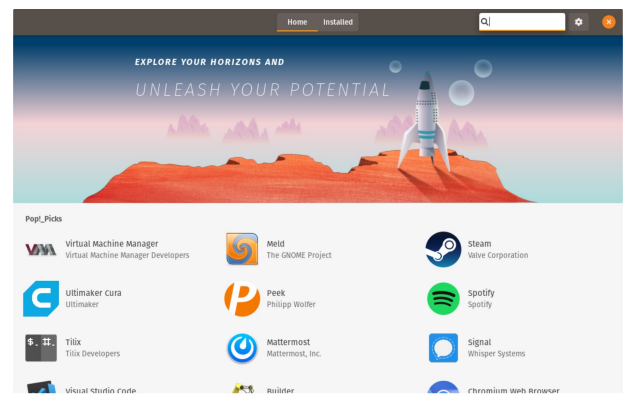
Be very careful when using sudo with ANY Command. It can make system wide changes so be sure to read everything before entering 'Y'.

Once installed, use the Activities Overview to search for and run Steam.

Install Steam From the Pop!_Shop

 $Open \ the \ \underline{Pop!_Shop} \ application \ then \ either \ search \ for \ Steam \ or \ by \ clicking \ the \ \underline{Steam} \ icon \ on \ the \ Pop!_Shop \ home \ page.$

3 of 5 3/25/2021, 8:56 PM



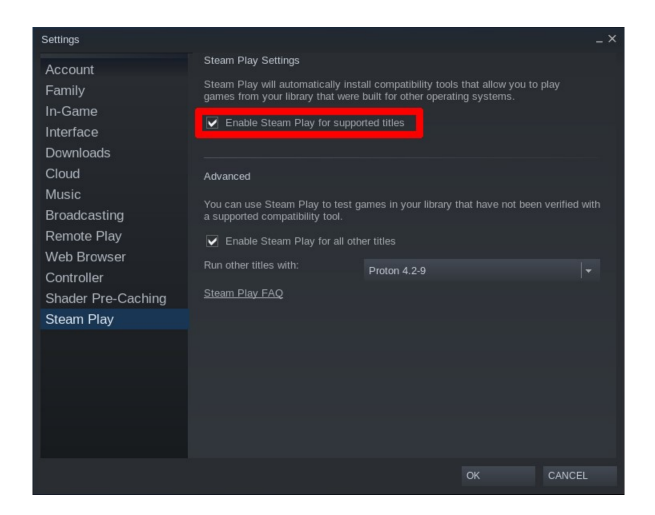
Then click the install button.



Enable Steam Play (Proton)

Proton is a way to enable support for some Windows games using Wine and some tweaks and additions that Valve have been working on. You can enable it using the the <u>Steam</u> Settings to download and install Proton.

4 of 5 3/25/2021, 8:56 PM



Article last modified: 2020-04-17

5 of 5