

STEP 1

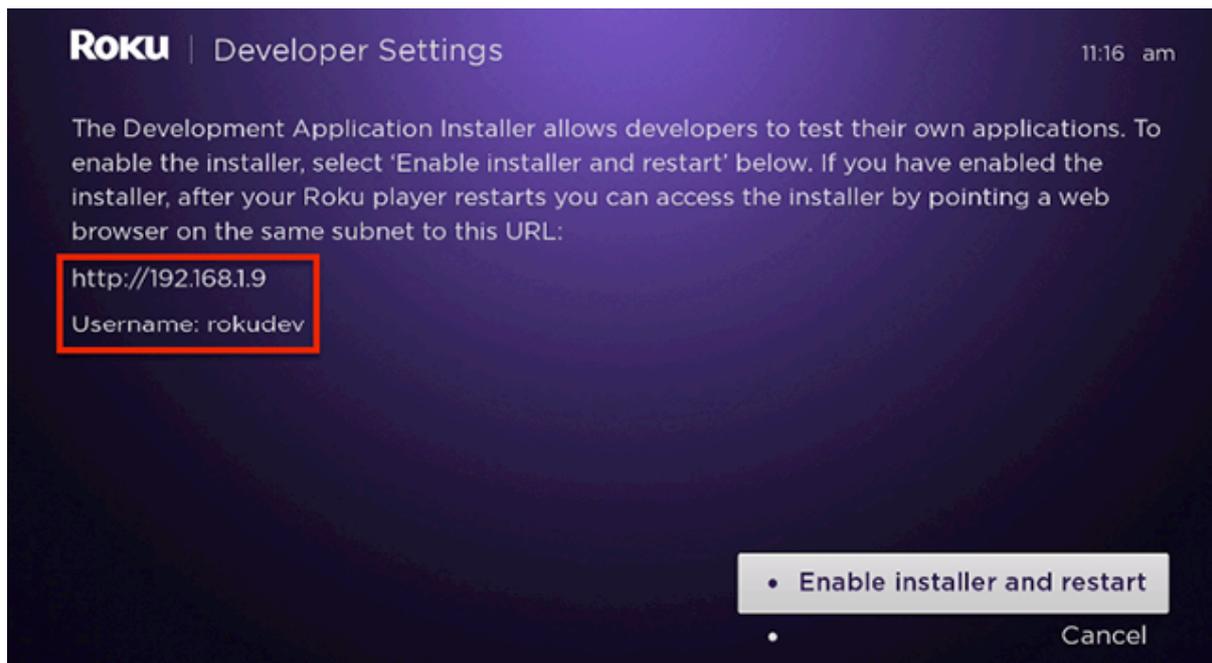
ENABLE ROKU DEVELOPMENT MODE

Enabling developer mode starts by pressing a particular sequence of buttons on the official Roku remote (not the remote app on your phone.) In order, press:

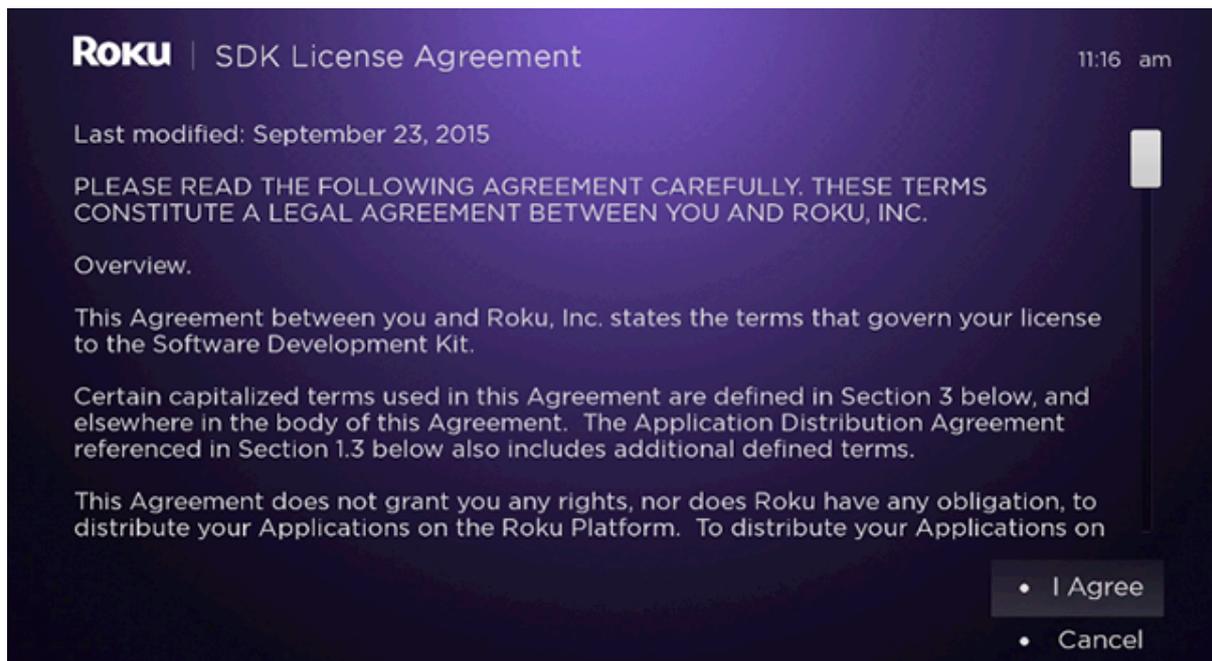


- HOME - X3
- UP - X2
- RIGHT - X1
- LEFT - X1
- RIGHT - X1
- LEFT - X1
- RIGHT - X1

After doing all that correctly you should see the Developer secret screen:



Write down the IP address and the username seen here, because you're going to need them later. Once you've got that information, select "Enable installer and restart," then hit "OK" on your remote. You'll be asked if you agree with the SKD License Agreement:



Click "I Agree," after reading every single word, then you'll be asked to pick a development webserver password, I suggest something easy like abcd or 1234



Take note of the password you set, ideally in the same place you took note of your IP address and username earlier. Your Roku will now restart. Once it's booted, you can access Developer Mode.

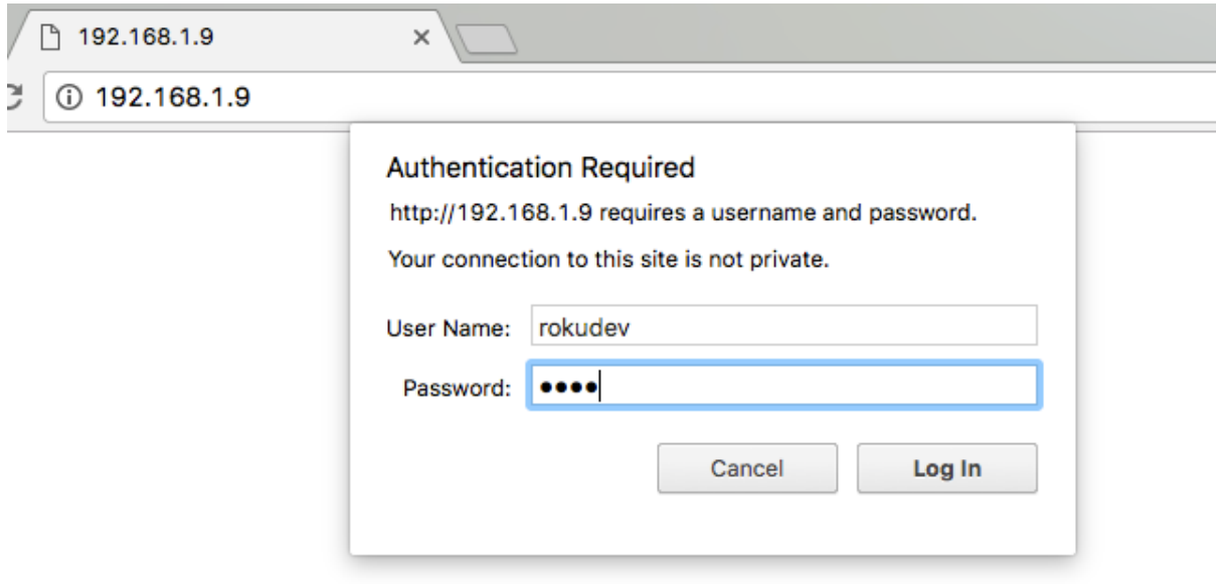
STEP 2

ACCESS DEVELOPER MODE

On a computer connected to the same network as your Roku, open your web browser. Enter the IP address you wrote down earlier in the URL bar, then hit Enter, and you'll be asked for your username and password.

THE USERNAME IS

rokudev



Remember these? Enter them, then click “Log in,” and your browser will open developer mode.

STEP 3

UPLOAD YOUR ZIP FILE

Your browser should now opened the Development Application installer.

Development Application Installer

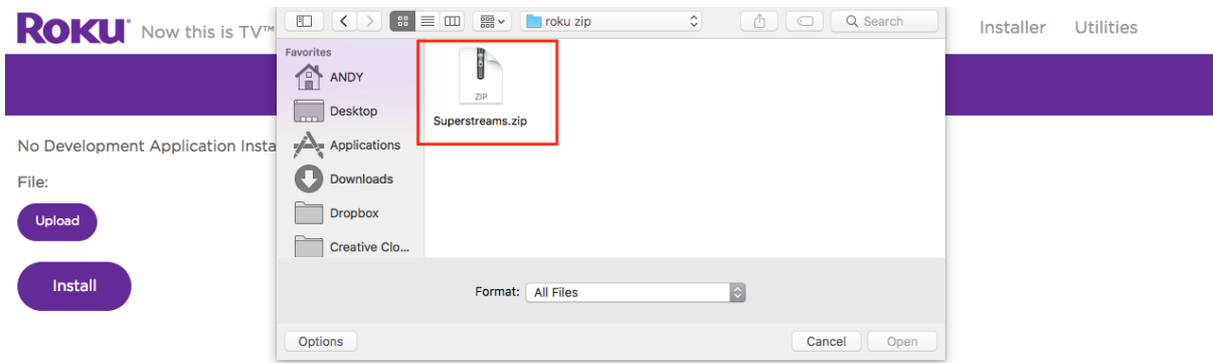
No Development Application Installed.

File:

Upload

Install

Click the “Upload” button, then point your browser toward your ZIP file.



The file name should be beside the “Upload” button.

Development Application Installer

No Development Application Installed.

File:

[Upload](#) Superstreams.zip

[Install](#)

Click on the **Install** button and your zip file will install on your roku device,

Development Application Installer

Currently Installed Application:

655dcf45eb441b455de197888532eda4
zip file in internal memory (1362445 bytes)

[Delete](#)

[Convert to cramfs](#)

File:

[Upload](#)

[Replace](#)

Application Received: 1362445 bytes stored.

Your roku will reopen with the APP on your home screen and it can now be used as normal