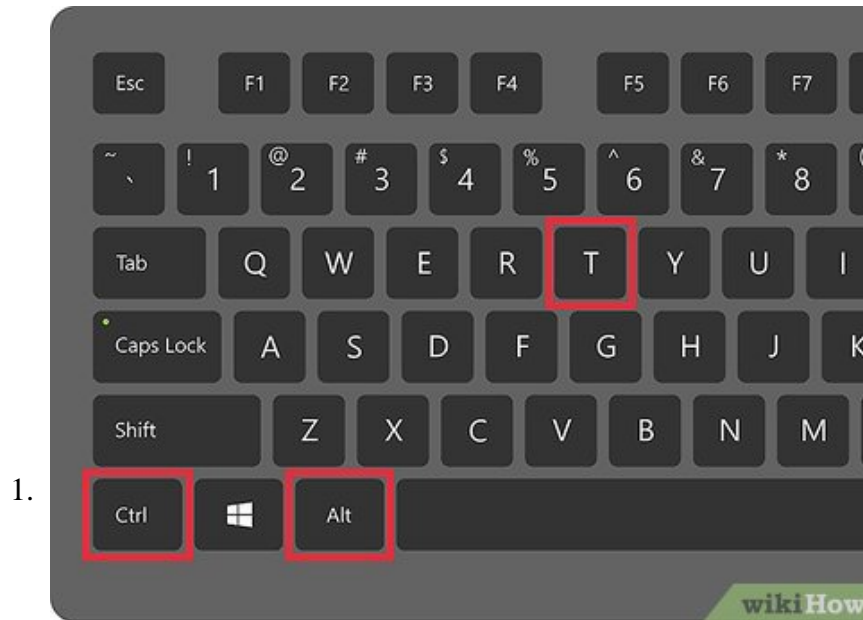


How to Automatically Have Wallpaper Change on Ubuntu

Do you like the idea of a wallpaper that changes automatically? If you're looking for that kind of variety, you can set your desktop wallpaper to change automatically at certain intervals in Ubuntu using Wallch. Open the Terminal. First...

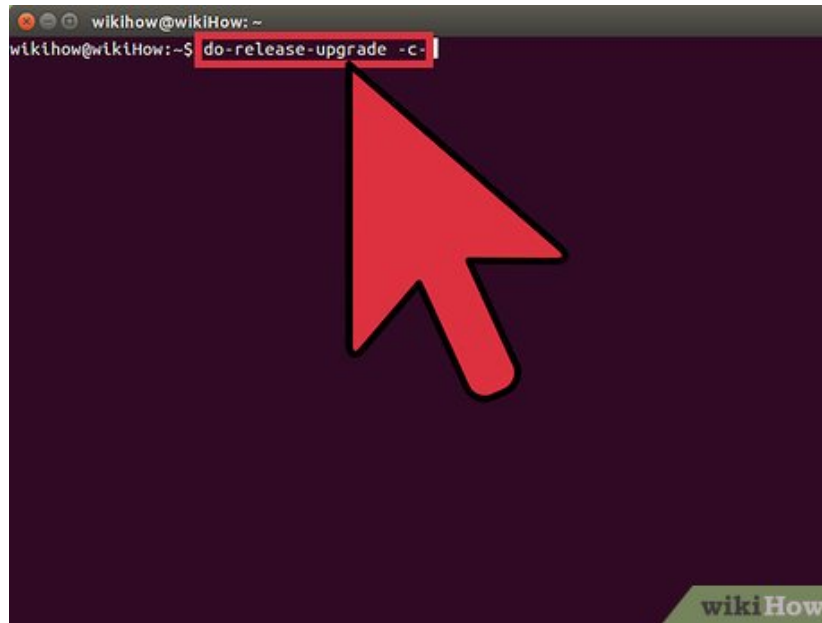
Part 1 of 3:

Updating Your System



Open the Terminal. First press `Ctrl` + `Alt` + `T` on your keyboard to enter the Terminal.

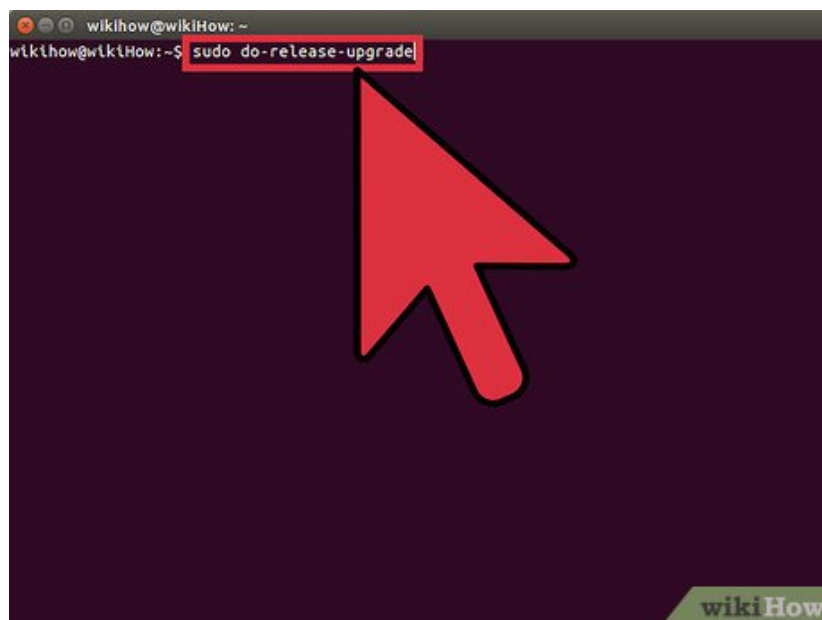
2.

A terminal window with a dark purple background. The prompt is 'wikithow@wikiHow:~\$'. The command 'do-release-upgrade -c' is typed and highlighted with a red box. A red mouse cursor points to the end of the command. The 'wikiHow' logo is in the bottom right corner.

```
wikithow@wikiHow:~$ do-release-upgrade -c
```

Type in the update command. Type in: `do-release-upgrade -c` If you get a message that says, "No new release found", skip to the next section.

3.

A terminal window with a dark purple background. The prompt is 'wikithow@wikiHow:~\$'. The command 'sudo do-release-upgrade' is typed and highlighted with a red box. A red mouse cursor points to the end of the command. The 'wikiHow' logo is in the bottom right corner.

```
wikithow@wikiHow:~$ sudo do-release-upgrade
```

Update. If you have a new version to install, close all windows except from Terminal and type in: `sudo do-release-upgrade .`

4.

```
wikihow@wikiHow: ~  
wikihow@wikiHow:~$ sudo do-release-upgrade  
[sudo] password for wikihow:  
Checking for a new Ubuntu release  
Get:1 Upgrade tool signature [198 B]  
Get:2 Upgrade tool [1,221 kB]  
Fetched 1,221 kB in 6s (55.1 kB/s)  
authenticate 'vivid.tar.gz' against 'vivid.tar.gz.gpg'  
extracting 'vivid.tar.gz'  
  
Reading cache  
█
```

Let your computer update. Leave your computer be; it will reboot a couple of times but don't press or do anything while it updates. Also remember to plug in your charger if you are on a laptop!

Part 2 of 3:

Downloading Wallch

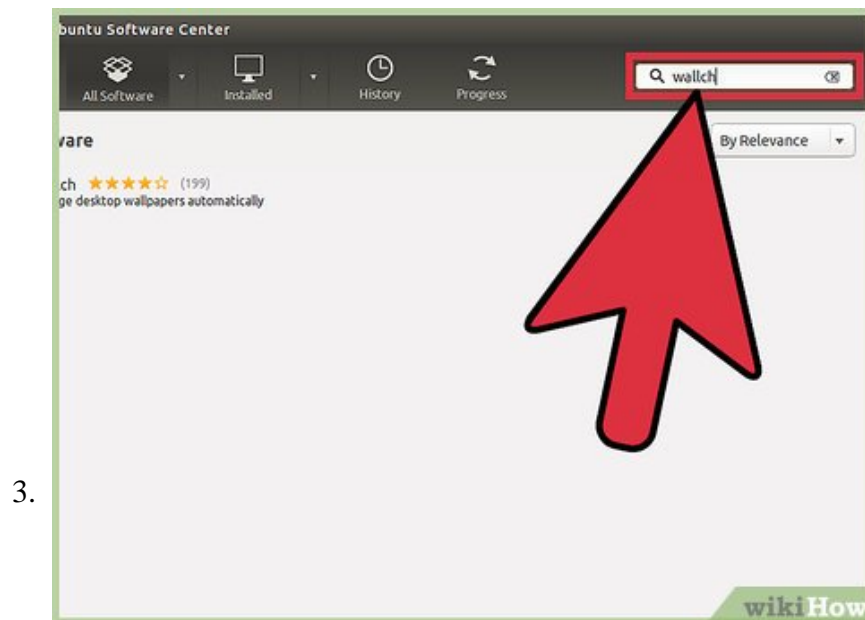
1.



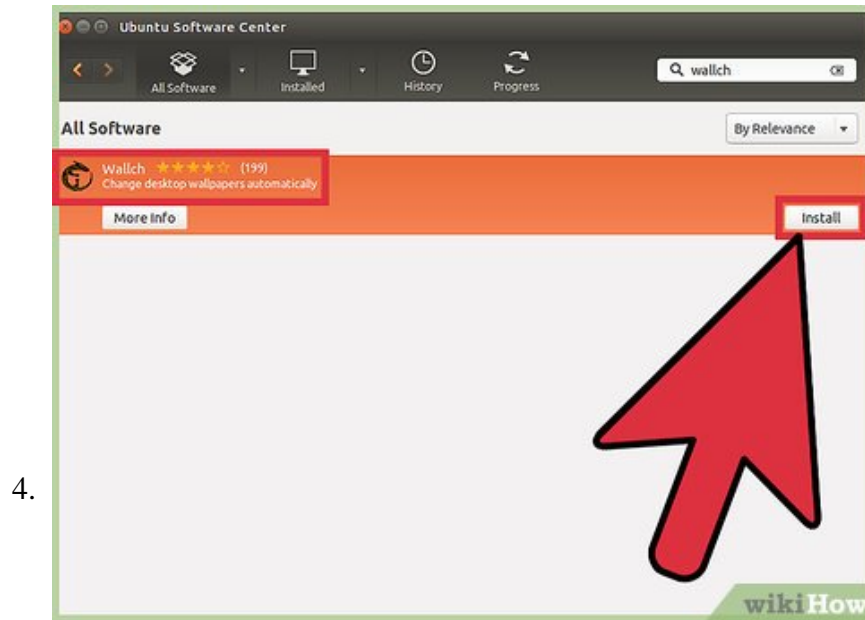
Go to the dash. Press your Windows key on your keyboard or go to your dash.



Open the software centre. Type in `Ubuntu` and click on `Ubuntu Software Centre`.



Find Wallch. When the market has finished loading, click on the top right corner and type in `wallch`.



Installing Walch. Click on the first option (the only one) and click on install. You may need to enter your password to verify.

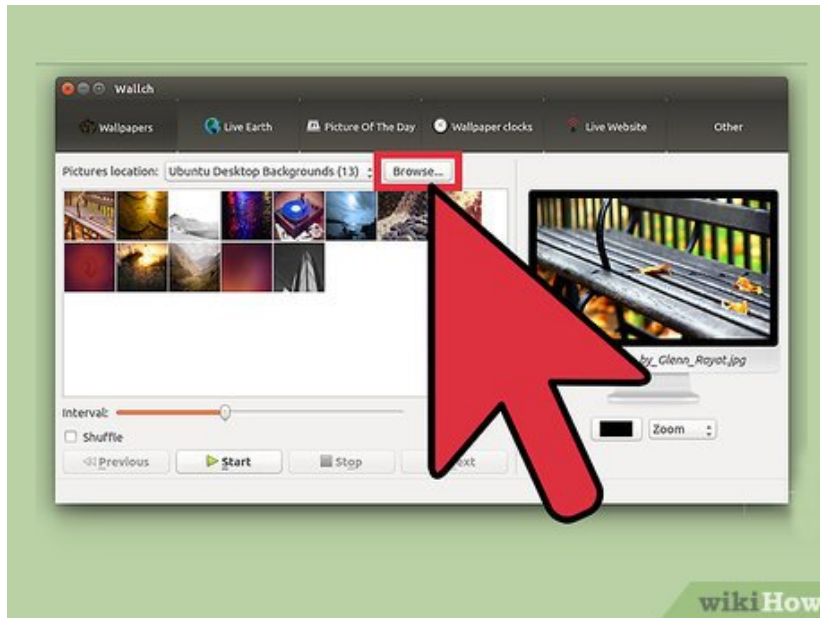
Part 3 of 3:

Adjusting Your Settings



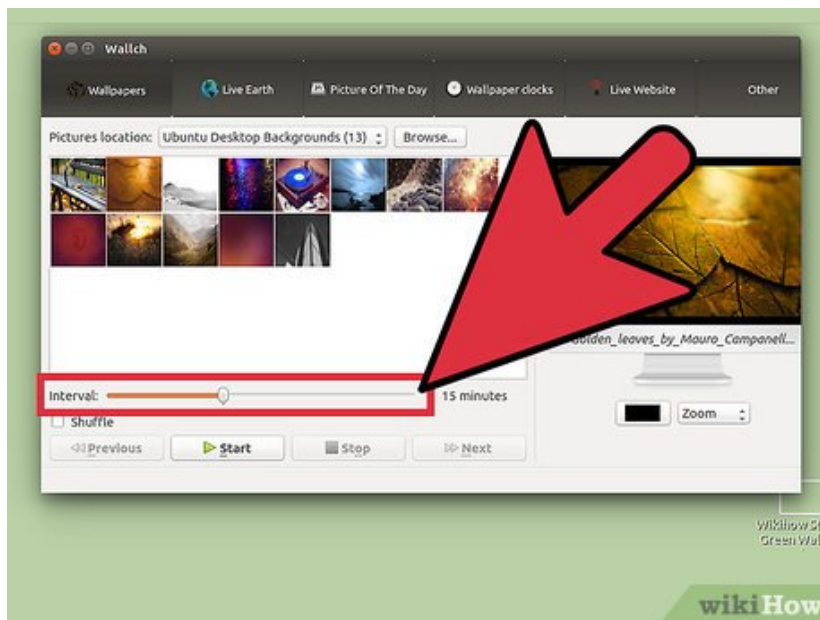
Opening Walch. Open up Walch from your left hand side panel.

2.



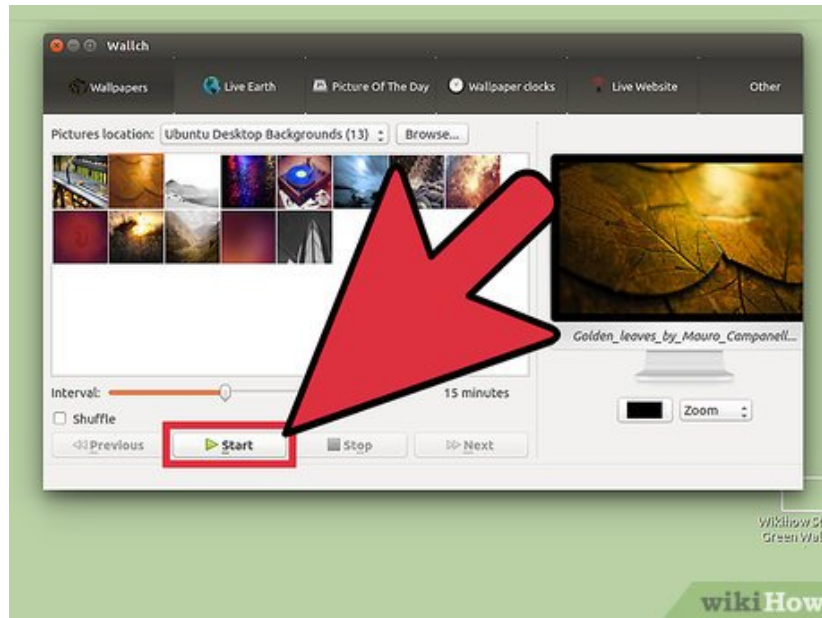
Finding your wallpapers. Click on browse and find your picture folder where you are storing your wallpapers.

3.



Customize your preferences. You can adjust the intervals between each wallpaper change.

4.



Start Wallch. Press start and your wallpaper should start changing.

You finished reading the article "**How to Automatically Have Wallpaper Change on Ubuntu**" 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.