Search Dev Center

macOS/Linux/Other: ~/.local/share/heroku (Or XDG_DATA_HOME if set) • Either ~/Library/Caches/heroku on macOS, or ~/.cache/heroku on Linux/Other (or XDG_CACHE_HOME if set) Login Issues

If you're experiencing issues with logging in, try moving your .netrc file. This file is where the CLI

Apple Silicon Issues If you're getting the following error on a machine with an Apple M1 chip, you haven't installed or

```
This action also deletes all CLI plugins.
macOS
On macOS, you can uninstall the CLI by typing:
 $ rm -rf /usr/local/heroku /usr/local/lib/heroku /usr/local/bin/heroku ~/.local/share/heroku
```

If you installed the Heroku CLI using Homebrew, you can uninstall the CLI by typing:

\$ rm -rf ~/.local/share/heroku ~/Library/Caches/heroku

```
For Debian/Ubuntu, you can uninstall the CLI by typing:
 $ sudo apt-get remove heroku heroku-toolbelt
 $ sudo rm /etc/apt/sources.list.d/heroku.list
```

You can remove the release key by running these commands:

\$ rm -rf /usr/local/lib/heroku /usr/local/heroku

\$ rm -rf ~/.local/share/heroku ~/.cache/heroku

```
    Click Start > Control Panel > Programs > Programs and Features.

        date uninstaller.
```

If you have \$xDG_DATA_HOME, or \$xDG_CACHE_HOME, it uses those variables instead of

If it is, uninstall it and any other heroku gems: \$ gem uninstall heroku --all

/usr/local/heroku/bin/heroku

Uninstall the Legacy heroku Gem

To find out where the executable is, run which.

Command Line Feedback Log in to submit feedback.

Compliance Center **3** ♣ ¥ **1** Ø **5** in **□** Python Training & Education Go Blog Scala Podcasts Clojure Support Channels

your operating system: OS Location ~/Library/Caches/heroku/error.log macOS Windows %LOCALAPPDATA%\heroku\error.log Linux/Other ~/.cache/heroku/error.log (or XDG_CACHE_HOME if set)

If you continue to have problems and the CLI is up to date, or if updating fails for other reasons,

First, run heroku plugins to list your installed plugins so you can make sure to reinstall them.

them doesn't log you out but you lose any installed plugins.

Then, delete the following directories:

%LOCALAPPDATA%\heroku

stores credentials:

installed.

system.

declined to install Rosetta 2.

Homebrew Installs

Linux

\$ brew uninstall heroku

Debian and Ubuntu Installs

~/.local/share, and ~/.cache.

\$ sudo apt-key del KEYFROMABOVE

\$ sudo apt-key list

Windows

Program Files.

\$ which heroku

SUPPORT

Windows:

reset the CLI by deleting its user directories. These directories get replaced automatically. Deleting

\$ mv ~/.netrc ~/.netrc.backup \$ heroku login On Windows, the file is named __netrc . Homebrew-Specific Issues

If you get legacy warnings even with the latest homebrew version of heroku installed, the binary

First, run which heroku to see what binary heroku is pointing to. If it isn't /usr/local/bin/heroku,

Next, run brew link --overwrite heroku to make sure that /usr/local/bin/heroku is pointing to

the new CLI. If you continue to have trouble, run brew doctor to point out any issues with your

delete the binary it is pointing to. You can also make /usr/local/bin/ higher up in your PATH

environment variable by modifying your ~/.bashrc file or equivalent.

heroku command in your PATH environment variable isn't pointing to the version that brew

Bad CPU type in executable Installing Rosetta 2 resolves this issue. If you don't want to install Rosetta 2 on your machine, you can install the Heroku npm package globally and use your own Node binary locally. Only v16 of Node has M1 ARM support and npm isn't the recommended install method. Uninstall the Heroku CLI

Standalone Install For standalone installs, you can uninstall the CLI by typing: \$ rm /usr/local/bin/heroku

On Windows, to uninstall the Heroku CLI: 2. Select Heroku CLI, and then click Uninstall. (Note that the uninstaller is unsigned). The Windows uninstaller is *not* automatically updated alongside the CLI. If it's been a while since you first installed the CLI, manually install the latest version of the CLI to obtain an up-to-

If the uninstall is unsuccessful, manually delete %LOCALAPPDATA%\heroku along with the directory in

■ Keep reading

Ensure the path to the heroku command isn't in a Ruby gem directory.

 ✓ <u>Using CLI Plugins</u> Using CLI Plugins > ➢ Subscribe to our monthly newsletter INFORMATION & LANGUAGE REFERENCE OTHER RESOURCES Node.js Your email address: Careers Getting Started Ruby Elements Your email address Documentation Java Products Changelog Pricing PHP

Status ©2022 Salesforce.com HEROKU IS A salesforce COMPANY heroku.com Terms of Service Privacy Cookies Cookie Preferences