



**This version of GitHub Enterprise was discontinued on 2023-03-15.** No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

# **Error: Unknown key type**

In this article

About the unknown key type error

Prerequisites

Solving the issue

This error means that the SSH key type you used was unrecognized or is unsupported by your SSH client.

Mac Linux

### About the unknown key type error &

When you generate a new SSH key, you may receive an unknown key type error if your SSH client does not support the key type that you specify.

To solve this issue on macOS, you can update your SSH client or install a new SSH client.

## **Prerequisites** *P*

You must have Homebrew installed. For more information, see the <u>installation guide</u> in the Homebrew documentation.

### Solving the issue &

**Warning:** If you install OpenSSH, your computer will not be able to retrieve passphrases that are stored in the Apple keychain. You will need to enter your passphrase or interact with your hardware security key every time you authenticate with SSH to GitHub or another web service.

If you remove OpenSSH, the passphrases that are stored in your keychain will once again be retrievable. You can remove OpenSSH by entering the command brew uninstall openssh in Terminal.

- 1 Open Terminal.
- 2 Enter the command brew install openssh.
- 3 Quit and relaunch Terminal.
- 4 Try the procedure for generating a new SSH key again. For more information, see

#### "Generating a new SSH key and adding it to the ssh-agent."

To solve this issue on Linux, use the package manager for your Linux distribution to install a new version of OpenSSH, or compile a new version from source. If you install a different version of OpenSSH, the ability of other applications to authenticate via SSH may be affected. For more information, review the documentation for your distribution.

#### Legal

© 2023 GitHub, Inc. <u>Terms Privacy Status Pricing Expert services Blog</u>