



Error: ssh-add: illegal option -- appleuse-keychain

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This error means your version of ssh-add does not support macOS keychain integration, which allows you to store your passphrase in the keychain.

The --apple-use-keychain option is in Apple's standard version of ssh-add, which stores the passphrase in your keychain for you when you add an ssh key to the ssh-agent. If you have installed a different version of ssh-add, it may lack support for --apple-use-keychain.

Solving the issue &

To add your SSH private key to the ssh-agent, you can specify the path to the Apple version of ssh-add:

/usr/bin/ssh-add --apple-use-keychain ~/.ssh/id ed25519

Notes:

- The --apple-use-keychain option is in Apple's standard version of ssh-add . In MacOS versions prior to Monterey (12.0), use -K instead of --apple-use-keychain .
- If you created your key with a different name, or if you are adding an existing key that has a different name, replace *id ed25519* in the command with the name of your private key file.

Further reading @

- "Generating a new SSH key and adding it to the ssh-agent"
- Linux man page for ssh-add
- To view Apple's man page for SSH-ADD, run man ssh-add in Terminal

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