Issue Permission denied VSCode

# Issue 1

Text

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Solution

Run commands

$ ssh-keygen -t ed25519 -C "your\_emali@example.com"

$ eval "$(ssh-agent -s)"

$ ssh-add ~/.ssh/id\_ed25519

$ cat ~/.ssh/id\_ed25519.pub

Text

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A screenshot of a computer

Description automatically generated

# Issue 2

Issue running Etech script installing Jenkins and having

Message one

package 'jenkins' has no installation candidate

message 2

W: GPG error: https://pkg.jenkins.io/debian-stable binary/ Release: The following signatures were invalid: EXPKEYSIG FCEF32E745F2C3D5 Jenkins Project <jenkinsci-board@googlegroups.com>

E: The repository 'https://pkg.jenkins.io/debian-stable binary/ Release' is not signed.

N: Updating from such a repository can't be done securely, and is therefore disabled by default.

N: See apt-secure(8) manpage for repository creation and user configuration details.

Solution

Aubin Fred, [4/1/2023 3:44 AM]

The install guide instructions to install the GPG public key on Debian and Ubuntu are:

$ curl -fsSL https://pkg.jenkins.io/debian/jenkins.io-2023.key | sudo tee \

/usr/share/keyrings/jenkins-keyring.asc > /dev/null

$ echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \

https://pkg.jenkins.io/debian binary/ | sudo tee \

/etc/apt/sources.list.d/jenkins.list > /dev/null

The instructions for key installation on Red Hat / CentOS / Alma / Rocky are:

$ sudo rpm --import https://pkg.jenkins.io/redhat/jenkins.io-2023.key

<https://www.jenkins.io/blog/2023/03/27/repository-signing-keys-changing/>