

<u>Mohammad Saeed Pourmazar</u>



https://github.com/MohammadSaeedPourmazar



https://gitlab.com/MohammadSaeedPourmazar



https://medium.com/@MohammadSaeedPourmazar



https://dev.to/MohammadSaeedPourmazar



https://www.youtube.com/@MohammadSaeedPourmazar



https://www.instagram.com/MohammadSaeedPourmazar



https://www.facebook.com/MohammadSaeedPourmazar



https://www.linkedin.com/in/MohammadSaeedPourmazar/



https://orcid.org/0009-0008-9383-419X

Install Helm On Ubuntu

1. Update your system:

Make sure your system is up-to-date:

sudo apt-get update && sudo apt-get upgrade -y

2. Install dependencies (if they're not already installed):

Install the required dependencies, including curl, apt-transport-https, and gnupg:

sudo apt-get install -y curl apt-transport-https gnupg

3. Add Helm's GPG key:

Helm's repository needs to be authenticated with the GPG key:

curl https://baltocdn.com/helm/signing.asc | sudo tee /etc/apt/trusted.gpg.d/helm.asc

4. Add Helm's apt repository:

Add the official Helm repository to your system:

sudo sh -c 'echo "deb https://baltocdn.com/helm/stable/debian/ all main" > /etc/apt/sources.list.d/helm-stable-debian.list'

5. Install Helm:

Now you can install Helm:

sudo apt-get update

sudo apt-get install helm

6. Verify the installation:

After installation, verify that Helm is properly installed:

helm version

7. Troubleshooting:

If you encounter any issues:

- * Ensure that your system meets the required versions *
- * Check network connectivity if you face issues with downloading *
- * Ensure the apt package manager is properly configured *