* Docker Installation
* Install Docker on Ubuntu 20.04
* {Update Ubuntu System} In a new terminal (ctrl + alt + T) and run:

*sudo apt update*

*sudo apt upgrade*

* {Install Docker Dependencies} in the same terminal and run:

*sudo apt install apt-transport-https ca-certificates curl software-properties-common*

* {Add Docker's Official GPG Key and Repository} in the same terminal and run:

*curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg*

*echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu $(lsb\_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null*

* Install Docker on Ubuntu 20.04
* {Install Docker} In a new terminal (ctrl + alt + T) and run:

*sudo apt update*

*sudo apt install docker-ce*

* {Verify Docker Installation} in the same terminal and run:

*sudo systemctl status docker*

\*Press ctrl +c to exit

* {add user to the Docker group} in the same terminal and run:

*sudo usermod -aG docker $USER*

* Install Docker on Ubuntu 20.04
* Log out and log in Ubuntu for the changes to take effect