INSTALLING IMAPALA

1. INSTALL DOCKER

# Update system packages

sudo apt update

# Install prerequisites

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

# Add Docker’s official GPG key

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

# Add Docker APT repository

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

# Update package index again

sudo apt update

# Install Docker

sudo apt install docker-ce -y

# Start Docker and enable it to launch at boot

sudo systemctl start docker

sudo systemctl enable docker

#Add current user to docker group so you don't need sudo

sudo usermod -aG docker $USER

2. docker pull josemyd/all-in-one-impala-kudu

3. docker run -it --name impala-kudu-container josemyd/all-in-one-impala-kudu

4. docker exec -it impala-kudu-container impala-shell