**1. Pull Ubuntu Container**

To pull the latest Ubuntu container image from Docker Hub, run the following command:

docker pull ubuntu

**2. Run the Container and Map Port 80 on the Local Machine**

You can run the Ubuntu container while mapping port 80 on your local machine to port 80 on the container using the following command:

docker run -itd -p 80:80 --name my-ubuntu-container ubuntu

**3. Install Apache2 on This Container**

You need to access the running container to install Apache2. Use the following commands:

docker exec -it my-ubuntu-container /bin/bash

Once inside the container, run the following commands to install Apache2:

apt update

apt install -y apache2

Then, start the Apache2 service:

service apache2 start

**4. Check if You Can Access the Apache Page on Your Browser**

Open your web browser and navigate to http://localhost. You should see the Apache2 default welcome page.