**Step 1: Create an Account on Docker Hub**

1. Go to [Docker Hub](https://hub.docker.com/)
2. Click **Sign Up** and create an account.
3. Verify your email and log in.

**Step 2: Create a Container**

1. Open your terminal or command prompt.
2. Pull the latest Ubuntu image (optional, if not available locally):
3. docker pull ubuntu
4. Run a new Ubuntu container interactively:
5. docker run --name u1 -it ubuntu
   * --name u1: Names the container u1
   * -it: Runs in interactive mode

**Step 3: Update and Install the Tree Package**

1. Inside the container, update the package repository:
2. apt-get update
3. Install the tree package:
4. apt-get install -y tree

**Step 4: Exit the Container**

1. Instead of stopping the container, detach from it safely using:
2. Ctrl + P + Q

**Step 5: Save the Container as an Image**

1. Find the running container ID or name:
2. docker ps -a
3. Commit the changes to create an image:
4. docker commit u1 <dockerhub\_username>/my-ubuntu-tree
   * Replace <dockerhub\_username> with your Docker Hub username.
   * my-ubuntu-tree is the name of your new image.

**Step 6: Verify the Created Image**

1. List all images:
2. docker image ls

**Step 7: Upload the Image to Docker Hub**

1. Log in to Docker Hub:
2. docker login
   * Enter your **Docker ID** and **password**.
3. Push the image to Docker Hub:
4. docker push <dockerhub\_username>/my-ubuntu-tree

**Step 8: Verify on Docker Hub**

1. Log in to [Docker Hub](https://hub.docker.com/).
2. Click on **Repositories**.
3. You should see your my-ubuntu-tree image uploaded successfully.

Sure! Here’s a step-by-step procedure to complete your Docker Registry task:

**Step 1: Create an Account on Docker Hub**

1. Go to [Docker Hub](https://hub.docker.com/)
2. Click **Sign Up** and create an account.
3. Verify your email and log in.

**Step 2: Create a Container**

1. Open your terminal or command prompt.
2. Pull the latest Ubuntu image (optional, if not available locally):
3. docker pull ubuntu
4. Run a new Ubuntu container interactively:
5. docker run --name u1 -it ubuntu
   * --name u1: Names the container u1
   * -it: Runs in interactive mode

**Step 3: Update and Install the Tree Package**

1. Inside the container, update the package repository:
2. apt-get update
3. Install the tree package:
4. apt-get install -y tree

**Step 4: Exit the Container**

1. Instead of stopping the container, detach from it safely using:
2. Ctrl + P + Q

**Step 5: Save the Container as an Image**

1. Find the running container ID or name:
2. docker ps -a
3. Commit the changes to create an image:
4. docker commit u1 <dockerhub\_username>/my-ubuntu-tree
   * Replace <dockerhub\_username> with your Docker Hub username.
   * my-ubuntu-tree is the name of your new image.

**Step 6: Verify the Created Image**

1. List all images:
2. docker image ls

**Step 7: Upload the Image to Docker Hub**

1. Log in to Docker Hub:
2. docker login
   * Enter your **Docker ID** and **password**.
3. Push the image to Docker Hub:
4. docker push <dockerhub\_username>/my-ubuntu-tree

**Step 8: Verify on Docker Hub**

1. Log in to [Docker Hub](https://hub.docker.com/).
2. Click on **Repositories**.
3. You should see your my-ubuntu-tree image uploaded successfully.

Now, your customized Ubuntu image with the tree package is stored in Docker Hub and can be pulled anytime! 🎉 🚀