

Question: Create a Custom Nginx Image with Commit

Objective: Pull the Nginx base image, modify it by adding a custom webpage, and commit the changes to create a new custom image.

Task:

1. Pull the official `nginx` image from Docker Hub.
2. Run a Nginx container named `web-builder` in **interactive mode** with a shell.
3. Inside the container, navigate to `/usr/share/nginx/html/` and replace the default `index.html` with your custom HTML page containing:
 - A heading: `<h1>My Custom Nginx Image</h1>`
 - A paragraph: `<p>This image was created using docker commit!</p>`
 - Your name or any creative content.
4. Exit the container (it should stop automatically since you're in interactive mode).
5. **Commit** the changes to create a new image named `my-custom-nginx:v1`.
6. Run a new container from your custom image and verify that your custom webpage is served.
7. List all images to confirm your new image exists.

Hints:

- Pull image: `docker pull nginx`
 - Run interactively with bash: `docker run -it --name web-builder nginx bash`
 - Edit the file: Inside container, use `echo '<h1>My Custom Nginx Image</h1><p>This image was created using docker commit!</p>' > /usr/share/nginx/html/index.html`
 - Alternatively, use `cat > /usr/share/nginx/html/index.html` and type the HTML, then press `Ctrl+D` to save.
 - Exit: Type `exit` (container will stop)
 - Commit: `docker commit web-builder my-custom-nginx:v1`
 - Verify: `docker images` (you should see `my-custom-nginx` with tag `v1`)
 - Run new container: `docker run -d -p 8080:80 --name custom-web my-custom-nginx:v1`
 - Test: Open browser at `http://localhost:8080` or use `curl http://localhost:8080`
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Expected Output:

When you access `http://localhost:8080`, you should see:

Docker Training

My Custom Nginx Image

This image was created using docker commit!