Deploying Installation Tools with Docker Compose

Prerequisites

Before we begin, ensure you have the following installed on your system:

- 1. **Docker** and **Docker Compose**: Installation instructions can be found here.
- 2. Git: Installation instructions can be found here.

Step 1: Logging into Docker

To access a private Docker registry, you'll need to authenticate with your Docker credentials.

1. Log in to Docker:

```
1 docker login
```

Follow the prompts to enter your Docker username and password.

Step 2: Create a Directory for Deployment

Create a directory where you will download and store the Docker Compose file.

- 1. Open a terminal.
- 2. Create a new directory:

```
1 mkdir -p /app/liberty-admin
2 cd /app/liberty-admin
```

Step 3: Download the Docker Compose File

Next, download the Docker Compose file from the provided URL.

1. Using curl:

```
1
```

curl -L -o docker-compose.yml https://github.com/fblettner/libertypublic/blob/main/release/latest/liberty-admin.yml

2. Alternatively, using wget:

wget -0 docker-compose.yml https://github.com/fblettner/libertypublic/blob/main/release/latest/liberty-admin.yml

Step 4: Deploy the Docker Container using Docker Compose

Once you have the docker-compose.yml file downloaded into your liberty-admin directory, use Docker Compose to deploy the container.

1. In the terminal, navigate to the liberty-admin directory (if not already there):

```
1 cd /app/liberty-admin
```

2. Deploy the Docker container:

```
1 docker-compose up -d
```

This command will pull the necessary images from the registry (if they are not already available locally) and start the containers in detached mode.

Step 5: Verify the Deployment

To ensure the deployment is successful, you can check the status of the containers.

1. List the running containers:

```
1 docker ps
```

You should see the following containers running as defined in the docker-compose.yml file:

- **traefik**: This service is managing routing and load balancing, and exposes several endpoints for web (port 3000), websecure (port 3443), dashboard (port 8080), and database (port 5432).
- **portainer**: This service provides a UI for managing Docker environments, accessible via paths prefixed with /portainer.
- error-pages: This service handles error pages and is available to respond to general HTTP requests.

Summary of Commands

```
# Log in to Docker
2
    docker login
   # Create and navigate to the admin directory
5 mkdir -p /app/liberty-admin
6 cd /app/liberty-admin
7
   # Download the Docker Compose file
    curl -L -o docker-compose.yml
   https://raw.githubusercontent.com/fblettner/liberty-
10
11
   public/release/latest/liberty-admin.yml
12
   # or using wget
   wget -0 docker-compose.yml
13
14 https://raw.githubusercontent.com/fblettner/liberty-
    public/release/latest/liberty-admin.yml
    # Deploy the Docker container
    docker-compose up -d
```

Accessing Services

After deployment, you can access the services with the following URLs:

- Traefik Dashboard: Accessible at http:// <your_server_ip>:8080/dashboard/ (authentication may be required).
- **Portainer**: Accessible at http:// <your_server_ip> :3000/portainer or https:// <your_server_ip> :3443/portainer.

Replace <your_server_ip> with the IP address or hostname of your server. Feel free to reach out if you have any further questions or run into any issues!