1. Save the Docker Image for SSL

1. Use the docker save command to export the Docker image:

```
docker save release.enlightcloud.com/360-containers/emagic-app:v8.4.1 |
gzip > /release-enlightcloud-com_360-containers_emagic-app-v8-4-1.tar.gz
```

2. Verify the tar.gz file is created successfully in the specified location.

2. Save Docker Images Permanently

Step 1: Identify the Docker Container

1. List all containers and filter by name or image using docker ps:

```
docker ps -a | grep emagic
```

Example output:

```
b46a52d8ca59 release.enlightcloud.com/360-containers/emagic-app
```

Step 2: Commit Changes to the Container

1. Commit the changes to create a new image:

```
docker commit b46a52d8ca59
```

Example output:

sha256:90d09e94e490459a9b75f9a5c033a0a00a34ce2ceb846bc7ff139669696ae4bb

Step 3: Verify the Newly Created Image

1. Check the list of Docker images:

```
docker images | more
```

Example output:

```
<none> <none> 90d09e94e490 47 seconds ago
```

Step 4: Tag the New Image

1. Tag the newly created image with the desired name and version:

```
docker tag 90d09e94e490 release.enlightcloud.com/360-containers/emagic-
app:v8.4.1
```

Step 5: Verify the Tagged Image

1. Filter images by name to confirm the tag was applied:

```
docker images | grep emagic
```

Example output:

```
release.enlightcloud.com/360-containers/emagic-app v8.4.1
90d09e94e490 2 minutes ago
```

3. Summary Commands

Save Docker Image:

```
docker save release.enlightcloud.com/360-containers/emagic-app:v8.4.1 |
gzip > /release-enlightcloud-com_360-containers_emagic-app-v8-4-1.tar.gz
```

Commit Changes:

```
docker commit <container-id>
```

• Tag Image:

```
docker tag <image-id> <repository>:<tag>
```

Verify:

```
docker images | grep <name>
```