

Immich

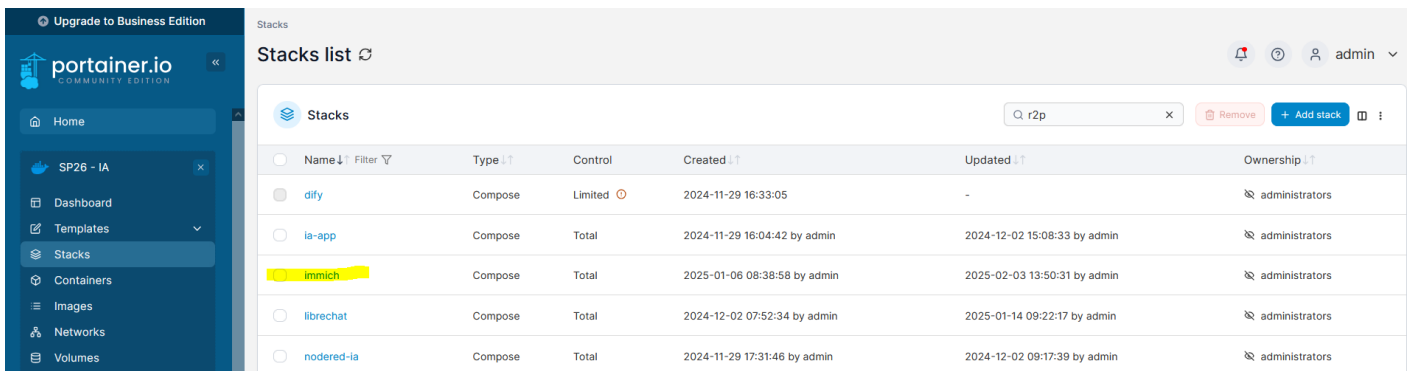
- [Mettre à jour Immich](#)

Mettre à jour Immich

Penser à faire un snapshot de la VM et prévenir les utilisateurs.

Pour mettre à jour l'application, il faut se rendre sur Portainer : <https://st30.vincennes.fr:9000>

1. Sélectionner le serveur SP26
2. Sélectionner "Stacks" puis Immich :



The screenshot shows the Portainer.io interface. On the left is a sidebar with navigation options: Home, SP26 - IA, Dashboard, Templates, Stacks, Containers, Images, Networks, and Volumes. The main area displays the 'Stacks list' for the selected server. The table below shows the list of stacks.

Name	Type	Control	Created	Updated	Ownership
dify	Compose	Limited	2024-11-29 16:33:05	-	administrators
ia-app	Compose	Total	2024-11-29 16:04:42 by admin	2024-12-02 15:08:33 by admin	administrators
immich	Compose	Total	2025-01-06 08:38:58 by admin	2025-02-03 13:50:31 by admin	administrators
librechat	Compose	Total	2024-12-02 07:52:34 by admin	2025-01-14 09:22:17 by admin	administrators
nodered-ia	Compose	Total	2024-11-29 17:31:46 by admin	2024-12-02 09:17:39 by admin	administrators

3. Cliquer sur l'onglet "Editor" puis "Update the stack" :

Upgrade to Business Edition

portainer.io
COMMUNITY EDITION

Home

SP26 - IA

Dashboard

Templates

Stacks

Containers

Images

Networks

Volumes

Events

Host

Administration

User-related

Environment-related

Registries

New version available 2.21.5
Dismiss See what's new

portainer.io Community Edition 2.20.3

Stack Editor

This stack will be deployed using `docker compose`.
You can get more information about Compose file format in the [official documentation](#).

Define or paste the content of your docker compose file here

```
26 - '2283:2283'
```

```
27 labels:
```

```
28 - traefik.http.routers.preformagent.rule=Host(`photos.vincennes.fr`)
```

```
29 - traefik.enable=true
```

```
30 - traefik.http.routers.preformagent.tls=true
```

```
31 - traefik.http.services.preformagent.loadbalancer.server.port=2283
```

```
32 depends_on:
```

```
33 - redis
```

```
34 - database
```

```
35 restart: always
```

```
36 healthcheck:
```

```
37   disable: false
```

```
38
```

```
39 immich-machine-learning:
```

```
40   container_name: immich_machine_learning
```

```
41   # For hardware acceleration, add one of -[armnn, cuda, openvino] to the image tag.
```

```
42   # Example tag: ${IMMICH_VERSION:-release}-cuda
```

```
43   image: ghcr.io/immich-app/immich-machine-learning:${IMMICH_VERSION:-release}
```

```
44   # extends: # uncomment this section for hardware acceleration - see https://immich.app/docs/features/ml-hardware-acceleration
```

```
45   # file: hwaccel.ml.yml
```

```
46   # service: cpu # set to one of [armnn, cuda, openvino, openvino-wsl] for accelerated inference - use the `wsl` version for WSL2 where applicable
```

```
47   volumes:
```

```
48     - model-cache:/cache
```

```
49   env_file:
```

```
50     - stack.env
```

```
51   restart: always
```

> Environment variables

Webhooks

Create a Stack webhook Business Feature

Actions

Update the stack

4. Activer "Re-pull image and redeploy", cliquer sur "Update" et attendre quelques minutes :

Are you sure?

Do you want to force an update of the stack?

Re-pull image and redeploy

Cancel Update