About ovhai CLI

ovhai is a CLI that allows you to interact with OVHcloud AI Training (https://www.ovhcloud.com/fr/public-cloud/ai-training/). OVHcloud AI training is a cloud service that allows Data Scientists, ML Engineers and Deep Learning practitioners to create and allocate training ressources on demand.

Installation

Install through curl

Define the region & launch the curl command.

For bash:

```
export REGION=gra
curl
https://cli.$REGION.training.ai.cloud.ovh.net/install.sh |
bash
```

For zsh:

```
export REGION=gra
curl
https://cli.$REGION.training.ai.cloud.ovh.net/install.sh |
zsh
```

Prerequisites

Create an OpenStack user

Create an OpenStack User with the roles "Al Training Operator" and "ObjectStore operator". Follow the guide: https://docs.ovh.com/gb/en/ai-training/create-user/

Usage

Show version

```
ovhai --version
```

Upgrade the CLI

ovhai upgrade

Login

```
ovhai login
```

It's the first command you need to execute. To login into Al Training platform you need the credentials of a user with the roles "AI Training Operator" and ObjectStore operator. Enter the user name and password.

Show current user information

```
ovhai me
```

Show all the regions and environments

```
ovhai config ls
```

Switch to another region/environment

```
ovhai config set <REGION>
```

Show available flavors

```
ovhai capabilities flavor ls
```

Jobs

A job is a Docker container running on the OVHcloud AI infrastructure. You can specify a Docker image (from Docker Hub or a private registry), allocate the request hardware requirements (number of GPUs, number of CPUs), link the data in input and output to an Object Storage through volumes, and run it.

A job have a start and an end.

List jobs

```
ovhai job ls
```

Run a simple job

```
ovhai job run ubuntu -- bash -c "while true; do echo toto; sleep 2; done"
```

Run a job, with 1 CPU and pass your SSH key

```
ovhai job run ubuntu --cpu 1 -s $HOME/.ssh/id_rsa.pub -- bash -c "sleep infinity"
```

Run a job, with 2 GPUs and plug it to an object storage container (bucket) in read only access mode

```
ovhai job run <docker_image> --gpu 2 -v
<container_name>@<REGION>:/data:ro -- sleep infinity
```

Get job status

```
ovhai job get <job ID>
```

Diplay job logs and stream the logs

```
ovhai job logs -f <job ID>
```

Execute commands in a job

```
ovhai job exec -it <job ID> -- bash
```

Synchronize - Manually push data from Job to Object Storage (while it is running)

```
ovhai job push-data <job ID>
```

Synchronize - Manually pull data from Object Storage to Job (while it is running)

```
ovhai job pull-data <job ID>
```

Stop a job

```
ovhai job stop <job ID>
```

Data (Object Storage)

Object Storage is a scalable, resilient and secure storage place accessible from anywhere through HTTPS APIs. It is a perfect place to store static files on the long term. Object Storage can be used to persist any data needed by jobs, notebooks or apps.

List Object Storage containers

```
ovhai data ls <REGION>
```

List Object Storage containers that starting with "test%"

```
ovhai data ls <REGION> --prefix test
```

Push files (objects) to my-container

ovhai data upload <REGION> my-container some/local-file
other-file

Delete an object on my-container and all their objects

```
ovhai data delete <REGION> my-container my-object --all
```

Delete my-container

ovhai data delete <REGION> my-container

Delete all of your containers starting by "test%"

ovhai data delete <REGION> --prefix test

Delete all of your containers

ovhai data delete <REGION> --all

Deploy (Beta)

Warning: Deploy is in Beta stage so features and commands are subject to change.

An app is like a job but for API or daemon process that should never stop. An app runs as a group of load balanced Docker containers within OVHcloud AI infrastructure.

You can specify a Docker image (from AI Training shared registry, Docker Hub or a private registry), allocate the request hardware requirements (number of GPUs, number of CPUs), link the data in input and output to an Object Storage through volumes, and run it.

List apps

ovhai app ls

Run an app and specify we want 3 replicas

ovhai app run <registry>/<image>:latest -p 8080 --cpu 1 -fixed-scale 3

Run an app and mount a volume linked to an Object Storage container

ovhai app run <docker-image> --gpu 4 --volume mycontainer@<REGION>:/data

Get app status

ovhai app get <app_ID>

Get app's URL

ovhai app get <app_ID> -o json | jq ".status.url"

Stop an app

ovhai app stop <app_ID>

Delete an app

ovhai app delete <app_ID>

Warning: you need to stop the app before executing this command!

Notebooks

Notebook is used to easily work with one of the well-known Machine Learning frameworks on either JupyterLab or VSCode and powerful hardware.

Already installed for you, and that you pay only for your notebooks while they are running.

Display available Machine Learning frameworks

ovhai capabilities framework ls

Display available editors for notebooks

ovhai capabilities editor ls

List notebooks

ovhai notebook ls

Run a notebook using PyTorch and JupyterLab, with 1 GPU and allow access to it without authentication

ovhai notebook run --gpu 1 --unsecure-http pytorch jupyterlab

--unsecure-http: allow to bypass authentication with an OpenStack user

Run a notebook with a specified framework version, 1 CPU and mount a volume linked to an Object Storage container

ovhai notebook run --framework-version pytorch1.10.1-py39-cuda10.2-v22-4 --flavor ai1-1-cpu --cpu 1 -v my-container@<REGION>:/data:ro pytorch jupyterlab

Run a notebook and give access to it for people outside of your Public Cloud project

If you want to share and give access to your jobs, apps or notebooks to people outside of your Public Cloud project, you can generate an access token.

Create a token named **my-token**, that will allow to access any notebook that has a label **subject=image-recognition**:

ovhai token create my-token --role read --label-selector subject=image-recognition

Run a notebook with **image-recognition** label:

ovhai notebook run --gpu 1 --label subject=image-recognition pytorch vscode

Go to the URL on your browser, click on **Login with token** and enter the token.

Get notebook information

ovhai notebook get <notebook_ID>

Start a stopped notebook

ovhai notebook start <notebook ID>

Stop a notebook

ovhai notebook stop <notebook_ID>

Delete a notebook

ovhai notebook delete <notebook ID>

Registries

A registry is a place where you can push and pull your Docker images. By default, you have access to a shared registry scoped to your project, you can only push images and use them for jobs and apps. You can add and delete private registries.

List registries

ovhai registry ls

Add a private registry

ovhai registry add <url>

Get registry information

ovhai registry get <registry_ID>

Delete a private registry

ovhai registry delete <registry_ID>

Debug

The debug command is useful in order to display logs about a

Debug a command

Run a command, for example:

ovhai app delete <app_ID>

ovhai debug <command_number>

If the command fails, you will have a command number to debug: