

Qdrant

Create Your First Cluster

1 Create Your Cluster

2 Generate API Key

3 Get Started

Cluster Name

gen-AI-project-2024

Your Cluster is Healthy

vCPU: 0.5

RAM: 1GB

DISK: 4GB

x 1 Node

Generate an API Key for gen-AI-project-2024:

Create an API key in order to access the cluster from within your application.

Generate API Key

Read more about access in our documentation

You can manage all your API keys in the Access section

API key- 3hz28WbuKUBjFwk5wldYe6nb9LF9WggpnKtF6Vr5I4NyKtGMTtPszg

LA TISA WARD - Base Account

Clusters

Your active clusters

CLUSTER	CONFIGURATION	PROVIDER	STATUS	ACTIONS
gen-AI-project-2024	<div>Free tier</div> <div>1 NODE</div> <div>DISK: 4GB</div> <div>RAM: 1GB</div> <div>vCPUs: 0.5</div>	<div>aws</div> <div>eu-central-1</div>	HEALTHY 1/1	...

Use the API

Use this code snippet to access your cluster via API:

Usage Examples

curl gen-AI-project-2024

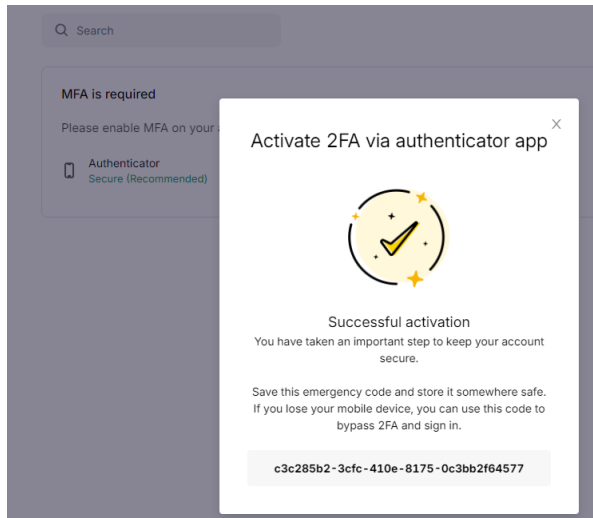
```
curl \
  -X GET 'https://29fb599d-3753-45b0-bbc9-f614a3b0eb05.eu-central-1-0.aws.cloud.qdrant.io:6333' \
  --header 'api-key: <your-token>'
```

curl \

-X GET 'https://29fb599d-3753-45b0-bbc9-f614a3b0eb05.eu-central-1-0.aws.cloud.qdrant.io:6333' \

--header 'api-key: <your-token>'

Alpaca



Endpoint- `https://paper-api.alpaca.markets/v2`

API Key- `PKBTR0TE63MCNMGWH7QM`

Secret-
`4ghbVMWznWzuJenfx1X03yGtIPE2fe7VsaeGctyD`

Jupyter

This app will launch a [Jupyter](#) server using [Python](#) on the wahab cluster.

Python Version

Python 3.10

Python Suite

tensorflow 2.16

Pick a Python suite to start Jupyter. Read more in [HPC Wiki](#).

If you cannot found the module you need, try switch **Python Version** and **Partiton**

Additional Module Directory

none

Picks up additional modules from a user-environment directory within `~/envs/`.

Number of Cores

8

Number of cores on node type (about 8 GB per core unless requesting whole node).

Number of GPU

1

Partition

gpu

API Keys

Endpoint

`https://paper-api.alpaca.markets/v2`

Key

`PKBTR0TE63MCNMGWH7QM`

Secret

`4ghbVMWznWzuJenfx1X03yGtIPE2fe7Vs`

Jupyter (3961356)

Queued

Created at: 2024-12-04 22:40:19 UTC

Delete

Time Requested: 24 hours

Session ID: [Sade3cc5-dce3-42da-8f88-09acd0c4229b](#)

Problems with this session? [Submit support ticket](#)

Please be patient as your job currently sits in queue. The wait time depends on the number of cores as well as time requested.

Comet API Key-

`ZQFmB5t23vU9w9REVJGntVsnt`

