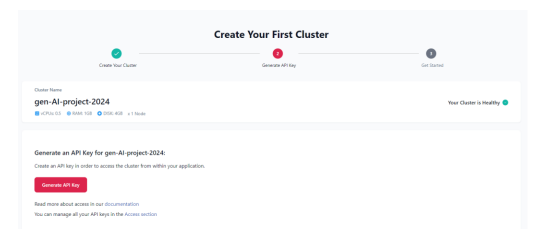
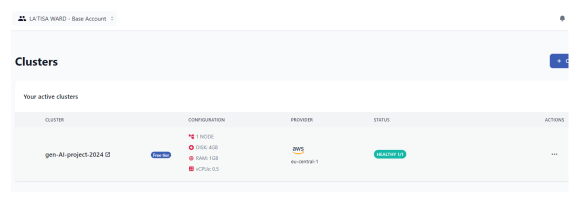
La'Tisa Ward CS 624 – Gen Al Final Report, 12/4/24

Qdrant



API key-3hz28WbuKUBjFwk5wldYe6nb9LF9WggpnKtT6Vr5I4NyKtGMTtPszg



Use the API

Use this code snippet to access your cluster via API:

Usage Examples



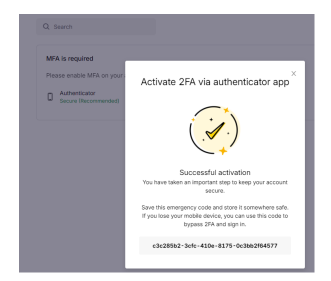
curl \

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

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

La'Tisa Ward CS 624 – Gen Al Final Report, 12/4/24

<u>Alpaca</u>



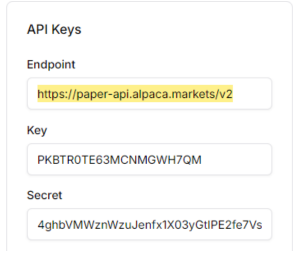
Endpoint- https://paperapi.alpaca.markets/v2

API Key-PKBTR0TE63MCNMGWH7QM

Secret-

4ghbVMWznWzuJenfx1X03yGtlPE2fe7Vsa

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





Comet API Key-

70FmB5t23vH9w9RFVICnIVsn

