

Qdrant Cheatsheet

Connection

qdrant-client connect --url=http://localhost:6333
Connect to a Qdrant server at the specified URL

curl http://localhost:6333/collections
List all collections via REST API

docker run -p 6333:6333 -p 6334:6334 qdrant/qdrant
Start Qdrant in Docker

Collections Management

curl -X PUT http://localhost:6333/collections/my_collection
Create a collection via REST API

curl -X DELETE http://localhost:6333/collections/my_collection
Delete a collection via REST API

curl http://localhost:6333/collections/my_collection
Get collection info via REST API

qdrant-client collections create my_collection
Create a collection using CLI

Points Operations

curl -X PUT http://localhost:6333/collections/my_collection/points -d '{"points":[...]}' -H 'Content-Type: application/json'
Upload points via REST API

curl -X DELETE http://localhost:6333/collections/my_collection/points/id -H 'Content-Type: application/json'
Delete a point via REST API

curl -X GET http://localhost:6333/collections/my_collection/points/id
Get a point by ID via REST API

qdrant-client points upsert --collection=my_collection --points=points.json
Upload points using CLI

Search Operations

curl -X POST http://localhost:6333/collections/my_collection/points/search -d '{"vector":{...}, "limit":10}' -H 'Content-Type: application/json'
Vector search via REST API

curl -X POST http://localhost:6333/collections/my_collection/points/search -d '{"filter":{...}, "limit":10}' -H 'Content-Type: application/json'
Filtered search via REST API

qdrant-client search --collection=my_collection --vector=[0.2,0.1,0.9] --limit=10
Vector search using CLI

Monitoring

curl http://localhost:6333/telemetry
Get telemetry data

curl http://localhost:6333/metrics
Get Prometheus metrics

curl http://localhost:6334/healthz
Health check endpoint