OG Serving Provider Broker API

Overview

These APIs allows customers to interact with the 0G Compute Fine Tune Service

Version information

Version : 0.2.0

URI scheme

Host: localhost:3080

BasePath:/v1

Paths

GET/quote

Description

This endpoint allows you to get a quote

Responses

HTTP Code	Description	Schema
200	OK	string

Tags

• quote

POST /user/{userAddress}/task

Description

This endpoint allows you to create a fine-tuning task

Parameters

Туре	Name	Description	Schema
Path	userAddress required	user address	string
Body	body required	body	schema.Task

Responses

HTTP Code	Description	Schema
204	No Content - success without response body	No Content

Tags

task

GET /user/{userAddress}/task

Description

This endpoint allows you to list tasks by user address

Parameters

Туре	Name	Description	Schema
Path	userAddress required	user address	string
Query	latest optional	latest tasks	string

Responses

HTTP Code	Description	Schema
200	OK	< schema.Task > array

Tags

task

GET /user/{userAddress}/task/{taskID}

Description

This endpoint allows you to get a task by ID

Parameters

Туре	Name	Description	Schema
Path	taskID required	task ID	string
Path	userAddress required	user address	string

Responses

HTTP Code	Description	Schema
200	OK	schema.Task

Tags

task

GET /user/{userAddress}/task/{taskID}/log

Description

This endpoint allows you to get the progress log of a task by ID

Parameters

Туре	Name	Description	Schema
Path	taskID required	task ID	string
Path	userAddress required	user address	string

Responses

HTTP Code	Description	Schema
200	progress.log	file

Produces

• application/octet-stream

Tags

• task

Definitions

schema.Task

Name	Schema
createdAt optional read-only	string
datasetHash required	string
deliverIndex optional read-only	integer
fee required	string
<pre>id optional read-only</pre>	string
nonce required	string
preTrainedModelHash required	string
progress optional read-only	string
signature required	string
trainingParams required	string
updatedAt optional read-only	string
userAddress required	string