

0G 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

Type	Name	Description	Schema
Path	userAddress <i>required</i>	user address	string
Body	body <i>required</i>	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

Type	Name	Description	Schema
Path	userAddress <i>required</i>	user address	string
Query	latest <i>optional</i>	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

Type	Name	Description	Schema
Path	taskID <i>required</i>	task ID	string
Path	userAddress <i>required</i>	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

Type	Name	Description	Schema
Path	taskID <i>required</i>	task ID	string
Path	userAddress <i>required</i>	user address	string

Responses

HTTP Code	Description	Schema
200	progress.log	file

Produces

- `application/octet-stream`

Tags

- task

Definitions

schema.Task

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