# **OG Serving Provider Broker API**

### **Overview**

These APIs allow providers to manage services and user accounts. The host is localhost, and the port is configured in the provider's configuration file, defaulting to 3080.

### **Version information**

*Version* : 0.1.0

### **URI scheme**

*Host* : localhost:3080

BasePath:/v1

## **Paths**

### **GET /contract-service**

#### **Description**

This endpoint allows you to list all services in the contract

#### Responses

HTTP Code	Description	Schema
200	OK	model.ServiceList

#### **Tags**

• service

### **GET /request**

#### **Description**

This endpoint allows you to list requests

#### **Parameters**

Туре	Name	Description	Schema
Query	<b>processed</b> optional	Processed	boolean

HTTP Code	Description	Schema
200	OK	model.RequestList

#### **Tags**

• request

## POST /service

### **Description**

This endpoint allows you to register service in the contract

#### **Parameters**

Туре	Name	Description	Schema
Body	<b>body</b> required	body	model.Service

#### Responses

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

#### **Tags**

• service

### **GET/service**

### **Description**

This endpoint allows you to list all services in the database. Compared to the output from listServiceInContract, the service.url from this endpoint is the original URL of the service, which is not public.

HTTP Code	Description	Schema
200	OK	model.ServiceList

#### **Tags**

• service

## GET /service/{service}

### **Description**

This endpoint allows you to get service by name

#### **Parameters**

Туре	Name	Description	Schema
Path	service required	Service name	string

### Responses

HTTP Code	Description	Schema
200	OK	model.Service

#### **Tags**

• service

## PUT /service/{service}

### **Description**

This endpoint allows you to update service in the contract. The name attribute cannot be updated

#### **Parameters**

Туре	Name	Description	Schema
Path	service required	Service name	string

Туре	Name	Description	Schema
Body	<b>body</b> required	body	model.Service

HTTP Code	Description	Schema
202	Accepted	No Content

### **Tags**

• service

## **DELETE** /service/{service}

### **Description**

This endpoint allows you to delete service in the contract

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>service</b> required	Service name	string

### Responses

	HTTP Code	Description	Schema
:	202	Accepted	No Content

### **Tags**

• service

## POST /settle

### **Description**

This endpoint allows you to settle fees for requests from users

HTTP Code	Description	Schema
202	Accepted	No Content

### **Tags**

• settle

## **POST/sync-account**

### **Description**

This endpoint allows you to synchronize information of all accounts from the contract

#### Responses

HTTP Code	Description	Schema
202	Accepted	No Content

#### **Tags**

• user

## POST /sync-service

#### **Description**

This endpoint allows you to synchronize all services from local database to the contract

### Responses

HTTP Code	Description	Schema
202	Accepted	No Content

#### **Tags**

• service

## **GET** /user

### **Description**

This endpoint allows you to list all users who have created accounts for your service

### Responses

HTTP Code	Description	Schema
200	OK	model.UserList

#### **Tags**

user

## **GET /user/{user}**

### **Description**

This endpoint allows you to get account by user address

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>user</b> required	User address	string

### Responses

HTTP Code	Description	Schema
200	OK	model.User

#### **Tags**

• user

## POST /user/{user}/sync

### **Description**

This endpoint allows you to synchronize information of single account from the contract

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>user</b> required	User address	string

HTTP Code	Description	Schema
202	Accepted	No Content

### **Tags**

• user

## **Definitions**

## model.ListMeta

Name	Schema
total optional	integer

## model.Request

Name	Schema
createdAt optional read-only	string
<b>fee</b> required	string
inputFee required	string
nonce required	string
previousOutputFee required	string
<b>processed</b> optional	boolean
serviceName required	string

Name	Schema
signature required	string
updatedAt optional read-only	string
userAddress required	string

# model.RequestList

Name	Schema
<b>fee</b> optional	integer
items optional	< model.Request > array
metadata optional	model.ListMeta

## model.Service

Name	Schema
createdAt optional read-only	string
inputPrice required	string
model required	string
name required	string
outputPrice required	string
type required	string
updatedAt optional read-only	string
<b>url</b> required	string

Name	Schema
<b>verifiability</b> required	string

## model.ServiceList

Name	Schema
items optional	< model.Service > array
metadata optional	model.ListMeta

## model.User

Name	Schema
createdAt optional read-only	string
lastBalanceCheckTime optional	string
lastRequestNonce optional	string
lastResponseFee optional	string
lockBalance optional	string
signer optional	< string > array
unsettledFee optional	string
updatedAt optional read-only	string
<b>user</b> required	string

## model.UserList

Name	Schema
<b>items</b> optional	< model.User > array
metadata optional	model.ListMeta