## Sphere API Usage Guide

The API is structured to facilitate retrieval of multiple pages of data. The typical workflow involves initiating the query asynchronously, monitoring the query status until completion, and then iterating through the paged data until all results have been fetched. This process is illustrated in the getDataAsync method of the provided script.

It's also possible to start the query using a synchronous API endpoint (blocklogs/query/start). This synchronous method will initiate the query, wait for its completion, and return the first 999 rows of data. If more results are available from the query, a next\_token will be included in the response.

The API swagger is available in the Sphere docs website.

### Algorithm for Asynchronous API Usage

- 1. **INITIATE**: Initiate the query by calling the blocklogs/query/startasync endpoint. Provide the start time and end time in epoch milliseconds as part of the request. The API will respond with a unique query execution ID.
- WAIT: Periodically check the query status by making requests to blocklogs/query/{QUERY\_EXECUTION\_ID}/status, continuing until a success status is returned or a predefined timeout limit is reached.
- 3. **FETCH**: Upon successful query completion, retrieve the data in pages by making requests to blocklogs/query/{QUERY\_EXECUTION\_ID}/data. Continue this process until all results have been returned, ensuring to include the next\_token in the request body when it is available.

### Python Code for the Algorithm

```
def getDataAsync(api, timestamp_start, timestamp_end):
    # 1. INITIATE: start the query
    query_result = api.query_start_async(timestamp_start, timestamp_end)
    query_execution_id = query_result['query_execution_id']

# Wait for 5 seconds for the query to complete
    time.sleep(5)

# 2. WAIT: Get execution status
for i in range(1, 11):
    # get query execution
    query_status = api.query_status(
         query_execution_id=query_execution_id)
    query_execution_status = query_status['status']

if query_execution_status == 'SUCCEEDED':
        break
    elif query_execution_status == 'FAILED':
        raise Exception(f"STATUS: {query_execution_status}")
```

```
else:
        time.sleep(i)
else:
    api.query_stop(
        query_execution_id=query_execution_id)
    raise Exception('TIME OVER')
count = 0
all data = []
next_token = None
# 3. FETCH: Get the data
while True:
    result = api.query_data(
        query_execution_id=query_execution_id,
        next token=next token)
    data = result['data']
    count = count + len(data)
    all data += data
    next_token = result['next_token']
        if 'next_token' in result else None
    # If no more data exit the loop
    if not next_token:
        break
return (all_data, query_execution_id, count)
```

## Details of the Sphere API

### Asynchronous Query Start

The asynchronous query start API, identified as blocklogs/query/startasync, initiates a SELECT query on the database with the conditions start >= start\_epoch\_milliseconds AND end < end\_epoch\_milliseconds and returns immediately with a query execution ID.

### **API Endpoint:**

POST https://api.getsphere.ai/blocklogs/query/startasync

### Example Request Payload:

```
{
    "start_epoch_milliseconds": 1690106400000,
    "end_epoch_milliseconds": 1690135200000
}
```

#### Example Response Payload:

```
{
    "query_execution_id": "2b71b179-bc41-4c16-946b-1a8b5d81f36e",
}
```

### Synchronous Query Start

The synchronous query start API, blocklogs/query/start, initiates a similar SELECT query and waits for the query to finish. The response includes the first page of data, query execution ID, and a next token if more data is available.

#### **API Endpoint:**

POST https://api.getsphere.ai/blocklogs/query/start

#### **Example Request Payload:**

```
{
    "start_epoch_milliseconds": 1690106400000,
    "end_epoch_milliseconds": 1690135200000
}
```

### Example Response Payload:

```
{
   "data": [
        [ROW OF DATA],
        [ROW OF DATA]
   ],
   "query_execution_id": "2b71b179-bc41-4c16-946b-1a8b5d81f36e",
}
```

### **Query Status**

The query status API, blocklogs/query/{QUERY\_EXECUTION\_ID}/status, provides the status of a specific query, which can be SUCCEEDED, FAILED, or another status.

#### **API Endpoint:**

GET https://api.getsphere.ai/blocklogs/query/{QUERY\_EXECUTION\_ID}/status

#### Example Response Payload:

```
{
    "status": "SUCCEEDED",
```

```
}
```

### **Stop Query**

The stop query API blocklogs/query/{QUERY\_EXECUTION\_ID}/stop, halts the execution of a query if it's still running.

### **API Endpoint:**

POST https://api.getsphere.ai/blocklogs/query/{QUERY\_EXECUTION\_ID}/stop

### **Query Data API**

The query data API, blocklogs/query/{QUERY\_EXECUTION\_ID}/data, retrieves data associated with a given query execution ID and an optional next token.

#### **API Endpoint**

GET https://api.getsphere.ai/blocklogs/query/{QUERY\_EXECUTION\_ID}/data

#### **Example Request Payload:**

```
{
    "next_token": "aslkjsfh4y02="
}
```

### Example Response Payload:

```
{
    "data": [
        [ROW OF DATA],
        [ROW OF DATA]
],
    "query_execution_id": "2b71b179-bc41-4c16-946b-1a8b5d81f36e",
    "next_token": "jsjdvd239dn=",
}
```

# Sphere API Data Schema

Item	Description	SQL Datatype	Null Value
id	Unique ID.	VARCHAR(255)	Not Applicable

Item	Description	SQL Datatype	Null Value
epoc_in_msec	UTC millisecond date which transaction happened.	INT8	Not Applicable
ad_position	The position where the advertisement was placed. (e.g., VIDEO, BANNER, HEADER, etc)	VARCHAR(255)	
app_name	The name of the application or site where the advertisement was placed.	VARCHAR(255)	Empty String
domain	The domain name if it's a website.	VARCHAR(255)	
user_id	The User ID.	VARCHAR(255)	
platform_device_make	The device make.	VARCHAR(255)	
platform_device_type	The device type.	VARCHAR(255)	
platform_os	The device operating system.	VARCHAR(255)	
platform_os_version	The device operating system.	VARCHAR(255)	
platform_browser	The browser type.	VARCHAR(255)	-1
platform_browser_version	The browser version.	VARCHAR(255)	-1
geo_region	The state or territory of the user.	VARCHAR(255)	
ip_address	The IP address of the user.	VARCHAR(255)	
ad_size_bytes	The average ad size in bytes calculated independently and constent for a given ad type.	VARCHAR(255)	-1