

Swarm Hive 1.0 API Integration Guide





Introduction

Welcome to the Swarm API integration guide. We'll walk you through using our framework to give you access to your data.

What is a REST API anyway?

An API is an application programming interface - in short, it's a set of rules that lets programs talk to each other, exposing data and functionality across the internet in a consistent format.

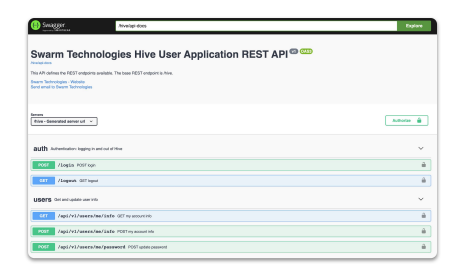
REST stands for Representational State Transfer. This is an architectural pattern that describes how distributed systems can expose a consistent interface.

The URLs on the next page represent various resources - any information or content accessed at that location, which can be returned as JSON. The following document highlights some of the more common endpoints using GET and POST methods over HTTP. Please visit our Swagger documentation for our most up to date API resources.

Hive Cloud Swagger

Once logged into the hive you can explore our api via our interactive Swagger documentation engine. It will guide you through all the detailed parameters needed to stay up to date with our latest API.

Using the link below log in, navigate to the help tab and click the link under API documentation to access the swagger page: https://bumblebee.hive.swarm.spa ce/hive/login

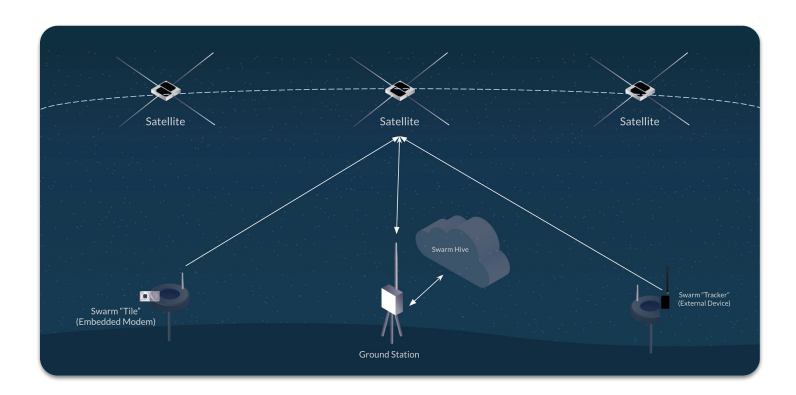




Swarm 1.0 Network Architecture

Components:

- Swarm Tile (Embedded Modem)
- Satellite
- Ground Station
- Swarm Hive





RESTful endpoints available

Login request

/login

Logout request

/logout

Message access and retrieval

/api/v1/messages/{appld}

Message acknowledgement

/api/v1/messages/{appld}/rxack/{packetId}

 Other common functions are available for customers via Swagger documentation

Authentication

Users must login to access the API. Logging in with the provided username/password and required AppID (assigned at customer creation) creates a secure session.

On a successful login, POST /login returns a Set-Cookie header in its response, which contains a JSESSIONID token that can be used to authenticate requests. The token remains valid until 15 mins of no activity.



Login

On success, returns a valid session token as the JSESSIONID cookie and remains valid until 15 mins of no activity. Further requests will require the JSESSONID cookie (e.g. the header "Cookie: JSESSIONID=B120DCEBC05C9F6CE3FBCA259356C17E") from the login response's Set-Cookie header.

Endpoint /login

Server Domain Name

Port 443

Protocol HTTPS

Method **POST**

Example URL https://bumblebee.hive.swarm.space/hive/login

Example Request Body {"username": "USERNAME", "password":

"PASSWORD"}

Request Headers Content-Type: application/json

Response Success Status 200

Response Success Body N/A

Example Response Success Set-Cookie

Header

JSESSIONID=EXAMPLE COOKIE 101010101010101010; Path=/hive; Domain=bumblebee.hive.swarm.space;

HttpOnly;

Response Failure Status 401 Unauthorized



Logout

Swarm provides the option for customer to logout via API of the current session. On success, returns a 302 redirect to the login page.

Endpoint /logout

Server Domain Name

Port 443

Protocol HTTPS

Method GET

Example URL https://bumblebee.hive.swarm.space/hive/logout

Request Body N/A

Response Success Status 302 Redirect

Response Success Body N/A

Response Failure If the user is not logged in, still 302

Redirect to /login page



Message Endpoint

Use message endpoint URL to retrieve last 10 messages for a specific appID. Responses are returned as a JSON list, messages are stored in base64 so that binary data can exist in the message – each will need to be decoded from base64 to return the original data.

Endpoint /hive/api/v1/messages/{appId}

Server Domain Name

Port 443

Protocol HTTPS

Method GET

Example URL https://bumblebee.hive.swarm.space/hive/api/v1

/messages/{appId}

Request Body N/A

Example Request Cookie JSESSIONID=B120DCEBC05C9F6CE3FBCA259356C17E

Response Success Status 200

[continued on next page]



```
Example Response
                       Success Body
                           {
                               "packetId": 123456,
                               "deviceType": 1,
                               "deviceId": 1234,
                               "viaDeviceId": 12345,
                               "dataType": 6,
                               "userApplicationId": 1234,
                               "len": 12,
                               "data":
                       "SGVsbG8gZnJvbSBTd2FybSA6LSk=",
                               "ackPacketId": 0,
                               "status": 0,
                               "hiveRxTime": "2020-08-26T21:10:24"
                           }
                       ]
Response Failure
                       401 Unauthorized or 403 Forbidden
```



Message Endpoint Acknowledgment

Each message should be ACK'd back to the Hive. This tells the Hive that the message was successfully retrieved and removes it from the active message list. ACK'd messages can still be retrieved later with GET /api/v1/messages/{appld} with query parameter status=2. Responses are returned as JSON.

Endpoint /api/v1/messages/{appId}/rxack/{packetId}

Server Domain Name

Port 443

Protocol HTTPS

Method GET

Example URL https://bumblebee.hive.swarm.space/hive/api/v1

/messages/9999/rxack/1111111

Request Body N/A

Example Request Cookie JSESSIONID=B120DCEBC05C9F6CE3FBCA259356C17E

Response Success Status 200

Example Success Body {

"packetId": 1111111,
"status": "OK"

}

Response Failures 401 Unauthorized - if not logged in

403 Forbidden - if user doesn't have permission to

access this application id



Message Count

Gets the count of messages associated with user ApplicationIds accessible to the current logged-in user. Counts messages both received (from edge devices) and sent (to edge devices) through the Swarm network. Ignores messages marked as duplicate messages.

Endpoint /api/v1/messages/count

Server Domain Name

Port 443

Protocol HTTPS

Method GET

Example URL https://bumblebee.hive.swarm.space/hive/api/v1

/messages/count

Request Body N/A

Example Request Cookie JSESSIONID=B120DCEBC05C9F6CE3FBCA259356C17E

Response Success 200

[continued on next page]



```
Example Success Body
                       {
                         "totalMessageCount": 3,
                         "messageCountsByApplicationId": [
                              "applicationId": 2051,
                              "messageCount": 3,
                              "messageCountsByDevice": [
                                  "deviceType": 1,
                                  "deviceId": 1564,
                                  "messageCount": 1
                                },
                                  "deviceType": 1,
                                  "deviceId": 1565,
                                  "messageCount": 1
                                },
                                  "deviceType": 1,
                                  "deviceId": 1566,
                                  "messageCount": 1
                             ]
                           }
                       }
Response Failure
                       401 Unauthorized or 403 Forbidden
```