Shipping Port

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URL: https://shipping-port-6543.ue.r.appspot.com/

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Change log

Version	Change	Date
1.0	Initial version.	June 5, 2022
1.1	Updated/edited some sections and added the Purpose section.	June 28, 2022
1.2	Updated out-of-date examples, minor edits.	August 22, 2022

Purpose

Shipping Port is a web service API that allows users to create, modify, manipulate, and delete two related data entities boats and loads. Interaction with the API occurs via HTTP requests made to the app's various endpoints. A user who has authenticated with the API can freely create their own boats, loads, and perform a couple interactions between the two data entities.

To authenticate with the API, users must visit https://shipping-port-6543.ue.r.appspot.com/ and click the login link. Upon clicking login, a user is redirected to an Auth0 authentication page. The API's authentication is handled by Auth0, a 3rd party authentication/authorization service. A user can either choose to authenticate with an Auth0 or Google account. **Note:** By authenticating with a Google account, a user agrees to share their name, email address, language preference, and profile picture with Auth0. Upon authenticating, a user is redirected to an info page containing the user's name, the unique ID that the API will use to identify the user, and a JavaScript Web Token (JWT) string. Now a user is ready to start interacting with the API. All HTTP requests that interact with boat entities require an Authorization header containing 'Bearer [user's JWT]'. Examples of HTTP requests can be found in provided Postman JSON files. JWTs do have an expiration, after which they become invalid. A user must visit https://shipping-port-6543.ue.r.appspot.com/ whenever they need a new valid JWT. Alternatively, a user who has previously authenticated with the API can retrieve a new valid JWT via a HTTP request.

Data Model

The application stores three kinds of entities in Datastore: boats, loads, and users.

Boats

Property	Data Type	Notes	
id	Integer	The id of the boat. Automatically generated by Datastore.	
name	String	Name of the boat.	
type	String	Type of the boat. E.g., Sailboat, Catamaran, etc.	
length	Integer	The length of the boat in feet.	
loads	Array of Objects	Contains id values of carried loads	
user	String	Contains user_id associated to user who owns/created the	
		boat entity	

Loads

Property	Data Type	Notes	
id	Integer	The id of the load. Automatically generated by Datastore.	
name	String	Name of the load.	
quantity	String	Quantity of the load.	
weight	Integer	Weight of the load.	
carrier	Object	Contains id of boat carrying load	

Users

Property	Data Type	Notes	
id	Integer	The id of the user entity. Automatically generated by Datastore.	
name	String	Name of user, generated as "name" in the user's JWT	
user_id	String	Unique value generated as "sub" in the user's JWT that is used	
		as the primary means of identifying a user	
boats	Array of Objects	Contains id values of boats tied to the user	

Data Properties

"name," "type," and "length" are required properties of a boat entity that a user must include within a JSON-formatted request body upon creating or editing a boat entity. "id," "loads," and "user" are handled by Google Datastore and the API. Similarly, "name," "quantity," and "weight" are required properties of a load entity that a user must include with a JSON-formatted request body upon creating or editing a load entity. "id" and "carrier" are handled by the Google datastore and API. A user entity with properties "id," "name," "user_id," and "boats" is automatically created upon a user authenticating with the app.

Data Constraints

There are not many data constraints enforced by the API. The API works under the assumption that request bodies contain attributes whose data types are consistent with the API's data model. I.e., there is no verification that checks that the value passed with "id" property for an entity is an integer.

Non-User Entities Relationship

The two non-user entities in this API are boats and loads. Boats are a protected resource, for which reason to interact with or create a boat a user must include a valid JWT in the Authorization header of all requests that interact with boats. Loads are not a protected resource. A user does not need a valid JWT to interact with loads only.

Boats and loads have a many-to-one relationship. A boat can carry multiple loads, but a load can only be carried by one boat. Endpoints methods for boat and load relationship interactions (assign a load to a boat or remove a load from a boat) require an Authorization header with a valid JWT, as a protected resource, a boat, is being accessed. I.e., only the user who owns the boat can load or remove a load from a specified owned boat. In the relationship between a boat and load are represented through a boat's "loads" property and a load's "carrier" property.

User Entity

A user entity is automatically generated and associated with a user upon authenticating with the application. The application uses Auth0 for handling user authentication. User JWTs are generated by Auth0 and returned to the application. The "user_id" property is used as the unique identifier in the user entity. The" user_id" property directly corresponds to the "sub" value within the JWT corresponding to a user. Upon initial user authentication, the JWT's "sub" value is copied and assigned to the "user_id" property of a new user entity. While a JWT's "id_token" value will vary between subsequent user authentications, "sub" will remain the constant.

The relationship between users and boats is a many-to-one relationship. A user can be associated with multiple boats, but a boat can only be associated with one user. The "user" property in a boat entity and the" boats" property in a user entity define the relationship between these two entities.

A valid JWT is required in the Authorization header for requests that interact with boats. The API verifies that a supplied JWT is valid and compares the JWT's "sub" value to a boat's "user" property. An interaction with a boat entity can only be successful if the supplied JWT is both valid and its "sub" value is the same as the boat's "user" property value.

View Users

Retrieves all users who have authenticated with the app

Endpoint Protected: No

GET /users

Request

Path Parameters

None

Request Body

None

Request Headers

Required:

Accept: application/json

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'

Response Examples

Success

```
]
```

Failure

```
Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}
```

Login user

Retrieves JWT from Auth0 for a user based on the request body properties username and password. Note: the user must have authenticated with the application via the web app login (visit https://portfolio-api-mcverryc.ue.r.appspot.com/) before using this request to retrieve a JWT. "id_token" returned in the response body is the user's JWT. It is not required that a user uses this API request to retrieve a JWT. A JWT corresponding to the user is also displayed when a user performs a web app login.

Endpoint Protected: No

POST /login

Request

Path Parameters

None

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
username		Yes
password		Yes

Request Body Example

```
{
  "username": "firstuser@foo.com",
  "password": "43it#Hie"
}
```

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	
Failure	400 Bad Request	If the request is missing any of the 3 required attributes, or any of the required attributes have invalid values.
Failure	415 Unsupported Media Type	If the request's 'Content-Type' header is not MIME type 'application/json'
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type 'application/json'

Response Examples

"id_token" in response body is the JWT.

Success

```
Status: 201 Created
    "access token": "eyJhbGciOiJkaXIiLCJlbmMiOiJBMjU2R0NNIiwiaXNzIjoiaHR0cHM6Ly9wb3J0Z
m9saW8tYXBpLnVzLmF1dGgwLmNvbS8ifQ..PcSqE3rAZ9vILufr.MTVC6E92 4L lprswHNQgAntGgVhxgc5pq
ZMWhdr6H2d qU1hiaUqRkkrEpWXBcaWEmxE1Xj4KqM9mCDmHZV8qjzZ39BeGK80M qIXoyOMoTB7HTSseWpT2o
lxtLxilajDqQq18vGpGm 4K7vwc7 Ywhqn8GdERLrvithoPXCdq2bkP US4xORpr-uYf4cV5lmN8aLM2GxtiXm
GcxFqCTBB s5Lfz7oThclaO1PVOZ6jfWqpT0w3dbaUSz1Aquf1sebJe4qyPUy50HVWRAn7ayheZdmZTOOrNO0B
378KFJCq0D3K-DqvxPI-ZHhclwdzkiDhYDvVVeN Z9M9FmtGkbL3fn6-tOWjOIGTAEUuNIyQqBI.dowQ 60ylD
109swjhx9rtA",
    "id token": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCIsImtpZCI6ImNEbkFKVEh1VTVHTXq0Wmo2S
DlraSJ9.eyJuaWNrbmFtZSI6ImZpcnN0dXNlciIsIm5hbWUiOiJmaXJzdHVzZXJAZm9vLmNvbSIsInBpY3R1cm
UiOiJodHRwczovL3MuZ3JhdmF0YXIuY29tL2F2YXRhci82OTM0OTBmNmY0NWI4MzkxZmUyZmYyYTRhN2FmYmFk
MD9zPTQ4MCZyPXBnJmQ9aHR0cHMlM0ElMkYlMkZjZG4uYXV0aDAuY29tJTJGYXZhdGFycyUyRmZpLnBuZyIsIn
VwZGF0ZWRfYXQi0iIyMDIyLTA2LTA2VDIxOjI10jQ4LjUyOVoiLCJlbWFpbCI6ImZpcnN0dXNlckBmb28uY29t
IiwiZW1haWxfdmVyaWZpZWQiOmZhbHNlLCJpc3MiOiJodHRwczovL3BvcnRmb2xpby1hcGkudXMuYXV0aDAuY2
9tLyIsInN1YiI6ImF1dGgwfDYyOWE4NTNiZTliNDk2MDA2OWYzNzg0MSIsImF1ZCI6IkVDR3VLaUJ1eG9uS3lD
emNXQk5hMUtmMHJEMzdWZHZrIiwiaWF0IjoxNjU0NTUwNzQ4LCJleHAiOjE2NTQ10DY3NDh9.EgHtsoUhP s6X
knS6txFNIweM3BSc9rzMzaa2eSETqBmnlsWFf3zK5zo53MQAeFJPDAMnUZKQ3nkQLz8Kqoi71mETzhOLsKDBSd
yTh zVs2quAXean ituTbpSyRsoL4Piu5wiOyascbv6qFQMLG3qTeLrZ8JvLGlf0yzrr7WIiAWbk8Nbcy-qeM
u18CGL0q4-yAY5DhN7ggd6TEHlyHj1-VhpYPJoFG RkY iG3AFy19Pv5cAKnM01JL1gccsZ4mbEPY1jm3fyH31
h qNhwLhqmttEjvVrECyaXa94ICssWiWdCRNPwKvqPqIvBuv2UBxzQFrr1Q-MmAtLf54OHq",
    "scope": "openid profile email address phone",
    "expires in": 86400,
    "token_type": "Bearer"
```

```
Status: 400 Bad Request

{
    "Error": "The request object is missing at least one of the required attributes"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 406 Not Acceptable
```

```
{
    "Error": "Only JSON data can be returned in response object"
}
```

Create a Boat

Creates a boat. All required attributes (name, type, and length) must be included in the request body. Extraneous attributes are ignored.

Endpoint Protected: Yes

POST /boats

Request

Path Parameters

None

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

Authorization: Bearer {JWT}

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the boat.	Yes
type	The type of the boat. E.g., Sailboat, Catamaran, etc.	Yes
length	Length of the boat in feet.	Yes

Request Body Example

```
{
   "name": "Sunrise",
   "type": "Sailboat",
   "length": 20
}
```

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	201 Created	
Failure	400 Bad Request	If the request is missing any of the 3 required attributes, or any of the required attributes have invalid values.
Failure	415 Unsupported Media Type	If the request's 'Content-Type' header is not MIME type 'application/json'
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type 'application/json'
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing

Response Examples

- Datastore will automatically generate an ID and store it with the entity being created. The app sends back this value in the response body as shown in the example.
- · A URL link to the representation of the resource is also sent back in the response body as "self".

Success

```
Status: 201 Created

{
          "name": "Sunrise",
          "type": "Sailboat",
          "length": 20,
          "user": "auth0|629a853be9b4960069f37841",
          "loads": [],
          "self": "https://shipping-port-6543.ue.r.appspot.com/boats/5714080711049216",
          "id": 5714080711049216
}
```

```
Status: 400 Bad Request

{
    "Error": "The request object is missing at least one of the required attributes"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}
```

```
Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```

View User's Boats

Retrieves all boats tied to user corresponding to $\ensuremath{\mathsf{JWT}}$

Endpoint Protected: Yes

GET /boats

Request

Path Parameters

None

Request Body

None

Request Headers

Required:

Accept: application/json

Authorization: Bearer {JWT}

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes	
Success	200 OK		
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type	
		'application/json'	
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing	

Response Examples

Returns empty array of boats if no boats have a relationship with the user entity

Success

```
"loads": [
                {
                    "id": 5066704988143616
"self": "https://shipping-port-6543.ue.r.appspot.com/loads/5066704988143616",
           ],
            "type": "Sailboat",
            "name": "Sunrise",
           "user": "auth0|629a853be9b4960069f37841",
            "id": 5714080711049216,
            "self": "https://shipping-port-6543.ue.r.appspot.com/boats/5714080711049
216",
           "collection count": "1 of 2"
        },
           "type": "Catamaren",
           "name": "Sharky",
           "length": 35,
            "loads": [],
            "user": "auth0|629a853be9b4960069f37841",
            "id": 6279511075192832,
            "self": "https://shipping-port-6543.ue.r.appspot.com/boats/6279511075192
832",
           "collection count": "2 of 2"
       }
   ]
}
```

```
Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```

View a Boat

Views a boat with boat_id.

Endpoint Protected: Yes

GET /boats	s/:boat_id				
------------	------------	--	--	--	--

Request

Path Parameters

Name	Description
boat_id	ID of the boat

Request Body

None

Request Headers

Required:

Accept: application/json

Authorization: Bearer {JWT}

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes	
Success	200 OK		
Failure	404 Not Found	Invalid boat_id	
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type	
		'application/json'	
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing	
Failure	403 Forbidden	Forbidden access to protected resource	

Response Examples

Success

```
Status: 404 Not Found

{
    "Error": "boat does not exist"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}

Status: 403 Forbidden
```

```
{
    "Error": "boat owned by different user"
}
```

Delete a Boat

Deletes a specified boat.

Endpoint Protected: Yes

DELETE /boats/:boat_id

Request

Path Parameters

Name	Description
boat_id	ID of the boat

Request Body

None

Request Headers

Required:

Accept: application/json

Authorization: Bearer {JWT}

Response

MIME Types for Response Body

Success: None

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	204 No Content	
Failure	404 Not Found	Invalid boat_id
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing
Failure	403 Forbidden	Forbidden access to protected resource

Response Examples

Success

Status: 204 No Content

```
Status: 404 Not Found

{
    "Error": "boat does not exist"
}

Status: 403 Forbidden

{
    "Error": "boat owned by different user"
}
```

```
Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```

Edit a Boat (PUT)

Updates a specified boat's attributes. All required attributes (name, type, and length) must be in the request body.

Endpoint Protected: Yes

PUT /boats/:boat_id	PUT /boats/:boat id		
---------------------	---------------------	--	--

Request

Path Parameters

Name	Description
boat_id	ID of the boat

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

Authorization: Bearer {JWT}

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the boat.	Yes
type	The type of the boat. E.g., Sailboat, Catamaran, etc.	Yes
length	Length of the boat in feet.	Yes

Request Body Example

```
{
  "name": "Beached",
  "type": "Sailboat",
  "length": 28
}
```

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	
Failure	404 Not Found	Invalid boat_id
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing
Failure	415 Unsupported	If the request's 'Content-Type' header is not
	Media Type	'application/json'
Failure	400 Bad Request	One of the required request body attributes is missing
Failure	403 Forbidden	Forbidden access to protected resource

Response Examples

Success:

```
Status: 404 Not Found

{
    "Error": "boat does not exist"
}

Status: 403 Forbidden

{
    "Error": "boat owned by different user"
}
```

```
Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 400 Bad Request

{
    "Error": "The request object is missing at least one of the required attributes"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}

Status: 401 UnAuthorized

{
    "Error": "Missing or invalid JWT"
}
```

Edit a Boat (PATCH)

Updates a specified boat's attributes. At least one of the attributes (name, type, and length) must be in the request body.

Endpoint Protected: Yes

PATCH /boats/:boat_id

Request

Path Parameters

Name	Description
boat_id	ID of the boat

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

Authorization: Bearer {JWT}

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the boat.	No
type	The type of the boat. E.g., Sailboat, Catamaran, etc.	No
length	Length of the boat in feet.	No

Note: At least one of the attributes needs to be in the request body

Request Body Example

```
{
  "name": "Sunset",
  "length": 10
}
```

Response

MIME Types for Response Body

Success: application/json
Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Outcome	Status Code	Notes
Success	200 OK	
Failure	404 Not Found	Invalid boat_id

Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing
Failure	415 Unsupported	If the request's 'Content-Type' header is not
	Media Type	'application/json'
Failure	400 Bad Request	None of the required attributes are in the request body
Failure	403 Forbidden	Forbidden access to protected resource

Response Examples

Success:

```
Status: 404 Not Found

{
    "Error": "boat does not exist"
}

Status: 403 Forbidden

{
    "Error": "boat owned by different user"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 400 Bad Request
```

```
"Error": "The request object does not contain at least one of the required attribu
tes"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```

Create a Load

Creates a load. All required attributes (name, quantity, and weight) must be included in the request body.

Endpoint Protected: No

POST /loads

Request

Path Parameters

None

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the boat.	Yes
quantity	Quantity of load	Yes
weight	Weight of load in pounds	Yes

Request Body Example

```
{
  "name": "Oranges",
  "quantity": 100,
  "weight": 5
}
```

Response

MIME Types for Response Body

Success: application/json Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	201 Created	
Failure	400 Bad Request	If the request is missing any of the 3 required attributes, or any of the required attributes have invalid values.
Failure	415 Unsupported Media Type	If the request's 'Content-Type' header is not MIME type 'application/json'
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type 'application/json'

Response Examples

- Datastore will automatically generate an ID and store it with the entity being created. The app sends back this value in the response body as shown in the example.
- A URL link pointing to the representation of the resource is also sent back in the response body as "self".

Success

```
Status: 201 Created

{
    "name": "oranges",
    "quantity": 100,
    "weight": 5,
    "carrier": null,
    "self": "https://shipping-port-6543.ue.r.appspot.com/loads/6272063266357248",
```

```
"id": 6272063266357248
}
```

Failure

```
Status: 400 Bad Request

{
    "Error": "The request object is missing at least one of the required attributes"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}
```

View Loads

Retrieves all loads

Endpoint Protected: No

GET /loads

Request

Path Parameters

None

Request Body

None

Request Headers

Required:

Accept: application/json

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'

Response Examples

Success

```
Status: 200 OK
    "loads": [
            "name": "oranges",
            "weight": 5,
            "quantity": 100,
            "carrier": {
                "id": 5714080711049216,
"self": "https://shipping-port-6543.ue.r.appspot.com/boats/5714080711049216"
            "id": 5066704988143616,
            "self": "https://shipping-port-6543.ue.r.appspot.com/loads/5066704988143
616",
            "collection count": "1 of 2"
        },
            "carrier": {
                "id": 5714080711049216,
"self": "https://shipping-port-6543.ue.r.appspot.com/boats/5714080711049216"
            "weight": 5,
            "quantity": 100,
            "name": "mangos",
            "id": 6272063266357248,
            "self": "https://shipping-port-6543.ue.r.appspot.com/loads/6272063266357
248",
            "collection count": "2 of 2"
    ]
```

Failure

Status: 406 Not Acceptable

```
{
    "Error": "Only JSON data can be returned in response object"
}
```

View a Load

Views a load with load_id.

Endpoint Protected: No

GET /loads/:load_id

Request

Path Parameters

Name	Description
load_id	ID of the load

Request Body

None

Request Headers

Required:

Accept: application/json

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	

Failure	404 Not Found	Invalid load_id
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'

Response Examples

Success

```
Status: 200 OK

{
    "carrier": null,
    "weight": 5,
    "quantity": 100,
    "name": "oranges",
    "id": 5660308458700800,
    "self": "https://shipping-port-6543.ue.r.appspot.com/loads/5660308458700800"
}
```

```
Status: 404 Not Found

{
    "Error": "load does not exist"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}
```

Delete a Load

Deletes a specified load.

Endpoint Protected: No

DELETE /loads/:load_id

Request

Path Parameters

Name	Description
load_id	ID of the load

Request Body

None

Request Headers

Required:

Accept: application/json

Response

MIME Types for Response Body

Success: None

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	204 No Content	
Failure	404 Not Found	Invalid load_id

Response Examples

Success

Status: 204 No Content

```
Status: 404 Not Found

{
    "Error": "load does not exist"
}
```

Edit a Load (PUT)

Updates a specified load's attributes. All required attributes (name, quantity, and weight) must be in the request body.

Endpoint Protected: No

PUT /loads/:loads_id

Request

Path Parameters

Name	Description
load_id	ID of the load

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the load	Yes
quantity	Quantity of the load	Yes
length	Weight of the load	Yes

Request Body Example

```
"name": "Mangos",
   "quantity": 100,
   "weight": 5
}
```

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	200 OK	
Failure	404 Not Found	Invalid load_id
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type
		'application/json'
Failure	415 Unsupported	If the request's 'Content-Type' header is not
	Media Type	'application/json'
Failure	400 Bad Request	One of the required request body attributes is missing

Response Examples

Success:

```
Status: 200 OK

{
    "carrier": {
        "id": 5714080711049216,
        "self": "https://shipping-port-6543.ue.r.appspot.com/boats/5714080711049216"
    },
    "id": 6272063266357248,
    "name": "mangos",
    "quantity": 100,
    "self": "https://shipping-port-6543.ue.r.appspot.com/loads/6272063266357248",
    "weight": 5
}
```

```
Status: 404 Not Found

{
    "Error": "load does not exist"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 400 Bad Request

{
    "Error": "The request object is missing at least one of the required attributes"
}

Status: 406 Not Acceptable
```

```
{
    "Error": "Only JSON data can be returned in response object"
}
```

Edit a Load (PATCH)

Updates a specified load's attributes. At least one of the attributes (name, quantity, and weight) must be in the request body.

Endpoint Protected: No

PATCH /loads/:load_id

Request

Path Parameters

Name	Description
load_id	ID of the load

Request Body

Required

Request Headers

Required:

Content-Type: application/json

Accept: application/json

MIME Types for Request Body

application/json

Request JSON Attributes

Name	Description	Required?
name	The name of the load.	No
quantity	The quantity of the load	No
length	Weight of the load	No

Note: At least one of the attributes needs to be in the request body

Request Body Example

```
{
    "quantity": 1000,
    "weight":50
}
```

Response

MIME Types for Response Body

Success: application/json

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Outcome	Status Code	Notes
Success	200 OK	
Failure	404 Not Found	Invalid load_id
Failure	406 Not Acceptable	If the request's 'Accept' header is not MIME type 'application/json'
Failure	415 Unsupported Media Type	If the request's 'Content-Type' header is not 'application/json'
Failure	400 Bad Request	None of the required attributes are in the request body

Response Examples

Success:

```
Status: 200 OK

{
    "carrier": {
```

```
Status: 404 Not Found

{
    "Error": "boat does not exist"
}

Status: 415 Unsupported Media Type

{
    "Error": "Only JSON data can be accepted in request object"
}

Status: 400 Bad Request

{
    "Error": "The request object does not contain at least one of the required attributes"
}

Status: 406 Not Acceptable

{
    "Error": "Only JSON data can be returned in response object"
}
```

Assign a Load to a Boat

Assigns a specified load to a specified boat.

Endpoint Protected: Yes

PUT /boats/:boat_id/loads/:load_id

Request

Path Parameters

Name	Description
boat_id	ID of the boat
load_id	ID of the load

Request Body

None

Request Headers

Required:

Accept: application/json

Authorization: Bearer {JWT}

Response

MIME Types for Response Body

Success: None

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	204 No Content	
Failure	404 Not Found	Invalid boat_id and or load_id
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing
Failure	403 Forbidden	Forbidden access to protected resource

Response Examples

Success:

```
Status: 204 No Content
```

```
Status: 404 Not Found

{
    "Error": "The specified boat and/or load does not exist"
}

Status: 403 Forbidden

{
    "Error": "boat owned by different user"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```

Remove a Load from a Boat

Removes a specified load from a specified boat.

Endpoint Protected: Yes

DELETE /boats/:boat_id/loads/:load_id	
---------------------------------------	--

Request

Path Parameters

Name	Description
boat_id	ID of the boat
load_id	ID of the load

Request Body

None

Request Headers

Required:

Accept: application/json

Authorization: Bearer {JWT}

Response

MIME Types for Response Body

Success: None

Failure: application/json

Response Statuses

Outcome	Status Code	Notes
Success	204 No Content	
Failure	404 Not Found	Invalid boat_id and or load_id
Failure	401 Unauthorized	The user supplied JWT is either invalid or missing
Failure	403 Forbidden	Forbidden access to protected resource

Response Examples

Success:

Status: 204 No Content

```
Status: 404 Not Found

{
    "Error": "The specified boat and/or load does not exist"
}

Status: 403 Forbidden

{
    "Error": "boat owned by different user"
}

Status: 401 Unauthorized

{
    "Error": "Missing or invalid JWT"
}
```