

Host IP: <http://35.190.155.245>

NOTE: Trailing slashes are required

Endpoint	Description	Request Body (JSON)
GET /api/boats/	List boats	
GET /api/boats/{boat_id}/	Retrieve a boat	
POST /api/boats/	Create a boat	name: boat name length: boat length at_sea: if the boat is at sea type: boat type
PUT /api/boats/{boat_id}/	Update a boat	name: boat name length: boat length at_sea: if the boat is at sea type: boat type
DELETE /api/boats/{boat_id}/	Delete a boat	
POST /api/boats/{boat_id}/set_sail/	Leave the slip and set sail	
POST /api/boats/{boat_id}/dock/	Arrive at a slip	slip_number: Slip number arrival_date: when the boat arrived
GET /api/slips/	List slips	
GET /api/slips/{slip_id}/	Retrieve a slip	
POST /api/slips/	Create a slip	number: slip number arrival_date: when the boat arrived current_boat: current boat id
PUT /api/slips/{slip_id}/	Update a slip	number: slip number arrival_date: when the boat arrived current_boat: current boat id
DELETE /api/slips/{slip_id}/	Delete a slip	

Running Tests:

- Requires NodeJS v8.1.3 (uses async/await), no 3rd-party libraries needed
- Configured to run against localhost:8000
- Outputs results to stdout, failures result in UnhandledPromiseRejectionWarning
- The application is deployed as a Docker container on a GCE instance, hosted at quay.io/alecmerdler/marina-rest-api