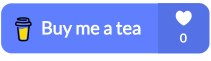
# restful-booker

API documentation for the playground API restful-booker. Click here to go back to Home [/]



[https://www.buymeacoffee.com/mwinteringham]

## **Auth**

#### Auth - CreateToken

Creates a new auth token to use for access to the PUT and DELETE /booking

**POST** 

```
https://restful-booker.herokuapp.com/auth
```

Example 1: [#examples-Auth-CreateToken-1\_0\_0-0]

```
curl -X POST \
  https://restful-booker.herokuapp.com/auth \
  -H 'Content-Type: application/json' \
  -d '{
    "username" : "admin",
    "password" : "password123"
}'
```

#### Header

Field	Туре	Description
Content-Type	string	Sets the format of payload you are sending  Default value: application/json

#### Request body

Field	Туре	Description
username	String	Username for authentication  Default value: admin
password	String	Password for authentication  Default value: password123

#### Success 200

Field	Туре	Description
token	String	Token to use in future requests

• Response: [#success-examples-Auth-CreateToken-1\_0\_0-0]

```
HTTP/1.1 200 OK

{
    "token": "abc123"
}
```

# **Booking**

## **Booking - GetBookingIds**

Returns the ids of all the bookings that exist within the API. Can take optional query strings to search and return a subset of booking ids.

**GET** 

https://restful-booker.herokuapp.com/booking

- Example 1 (All IDs): [#examples-Booking-GetBookings-1\_0\_0-0]
- Example 2 (Filter by name): [#examples-Booking-GetBookings-1\_0\_0-1]
- Example 3 (Filter by checkin/checkout date): [#examples-Booking-GetBookings-1\_0\_0-2]

```
curl -i https://restful-booker.herokuapp.com/booking
```

```
curl -i https://restful-booker.herokuapp.com/booking?firstname=sally&lastname=bro
```

```
curl -i https://restful-booker.herokuapp.com/booking?checkin=2014-03-13&checkout=
```

#### **Parameter**

Field		Туре	Description
firstname	optional	String	Return bookings with a specific firstname
lastname	optional	String	Return bookings with a specific lastname
checkin	optional	date	Return bookings that have a checkin date greater than or equal to the set checkin date. Format must be CCYY-MM-DD
checkout	optional	date	Return bookings that have a checkout date greater than or equal to the set checkout date. Format must be CCYY-MM-DD

#### Success 200

Field	Туре	Description
object	object[]	Array of objects that contain unique booking IDs
bookingid	number	ID of a specific booking that matches search criteria

Response: [#success-examples-Booking-GetBookings-1\_0\_0-0]

## **Booking - GetBooking**

Returns a specific booking based upon the booking id provided

**GET** 

```
https://restful-booker.herokuapp.com/booking/:id
```

• Example 1 (Get booking): [#examples-Booking-GetBooking-1\_0\_0-0]

```
curl -i https://restful-booker.herokuapp.com/booking/1
```

#### Header

Field	Туре	Description
Accept	string	Sets what format the response body is returned in. Can be application/json or application/xml  Default value: application/json

#### **Url Parameter**

Field	Type	Description
id	String	The id of the booking you would like to retrieve

#### Success 200

Field	Туре	Description
firstname	String	Firstname for the guest who made the booking
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
bookingdates	Object	Sub-object that contains the checkin and checkout dates
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out
additionalneeds	String	Any other needs the guest has

- JSON Response: [#success-examples-Booking-GetBooking-1\_0\_0-0]
- XML Response: [#success-examples-Booking-GetBooking-1\_0\_0-1]
- URL Response: [#success-examples-Booking-GetBooking-1\_0\_0-2]

```
HTTP/1.1 200 OK

{
    "firstname": "Sally",
    "lastname": "Brown",
    "totalprice": 111,
    "depositpaid": true,
    "bookingdates": {
```

```
HTTP/1.1 200 OK

firstname=Jim&lastname=Brown&totalprice=111&depositpaid=true&bookingdates%5Bcheck
```

## **Booking - CreateBooking**

Creates a new booking in the API

POST

```
https://restful-booker.herokuapp.com/booking
```

- JSON example usage: [#examples-Booking-CreateBooking-1\_0\_0-0]
- XML example usage: [#examples-Booking-CreateBooking-1\_0\_0-1]
- URLencoded example usage: [#examples-Booking-CreateBooking-1\_0\_0-2]

```
curl -X POST \
https://restful-booker.herokuapp.com/booking \
-H 'Content-Type: application/json' \
-d '{
    "firstname" : "Jim",
    "lastname" : "Brown",
    "totalprice" : 111,
    "depositpaid" : true,
    "bookingdates" : {
        "checkin" : "2018-01-01",
        "checkout" : "2019-01-01"
    },
    "additionalneeds" : "Breakfast"
}'
```

```
curl -X POST \
  https://restful-booker.herokuapp.com/booking \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d 'firstname=Jim&lastname=Brown&totalprice=111&depositpaid=true&bookingdates%!
```

#### Header

Field	Туре	Description
Content-Type	string	Sets the format of payload you are sending. Can be application/json or text/xml  Default value: application/json
Accept	string	Sets what format the response body is returned in. Can be application/json or application/xml  Default value: application/json

## Request body

Field	Туре	Description
firstname	String	Firstname for the guest who made the booking
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out
additionalneeds	String	Any other needs the guest has

#### Success 200

Field	Type	Description
bookingid	Number	ID for newly created booking

Field	Туре	Description
booking	Object	Object that contains
firstname	String	Firstname for the guest who made the booking
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
bookingdates	Object	Sub-object that contains the checkin and checkout dates
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out
additionalneeds	String	Any other needs the guest has

- JSON Response: [#success-examples-Booking-CreateBooking-1\_0\_0-0]
- XML Response: [#success-examples-Booking-CreateBooking-1\_0\_0-1]
- URL Response: [#success-examples-Booking-CreateBooking-1\_0\_0-2]

```
HTTP/1.1 200 OK
<?xml version='1.0'?>
<created-booking>
    <bookingid>1/bookingid>
    <booking>
        <firstname>Jim</firstname>
        <lastname>Brown</lastname>
        <totalprice>111</totalprice>
        <depositpaid>true</depositpaid>
        <bookingdates>
            <checkin>2018-01-01</checkin>
            <checkout>2019-01-01</checkout>
        </bookingdates>
        <additionalneeds>Breakfast</additionalneeds>
    </booking>
</created-booking>
```

```
HTTP/1.1 200 OK

bookingid=1&booking%5Bfirstname%5D=Jim&booking%5Blastname%5D=Brown&booking%5Btota
```

## **Booking - UpdateBooking**

Updates a current booking

```
PUT
```

```
https://restful-booker.herokuapp.com/booking/:id
```

• JSON example usage: [#examples-Booking-UpdateBooking-1\_0\_0-0]

- XML example usage: [#examples-Booking-UpdateBooking-1\_0\_0-1]
- URLencoded example usage: [#examples-Booking-UpdateBooking-1\_0\_0-2]

```
curl -X PUT \
 https://restful-booker.herokuapp.com/booking/1 \
 -H 'Content-Type: application/json' \
 -H 'Accept: application/json' \
  -H 'Cookie: token=abc123' \
 -d '{
    "firstname" : "James",
    "lastname" : "Brown",
    "totalprice" : 111,
    "depositpaid" : true,
    "bookingdates" : {
        "checkin": "2018-01-01",
        "checkout" : "2019-01-01"
    },
    "additionalneeds" : "Breakfast"
}'
```

```
curl -X PUT \
 https://restful-booker.herokuapp.com/booking/1 \
 -H 'Content-Type: text/xml' \
 -H 'Accept: application/xml' \
 -H 'Authorization: Basic YWRtaW46cGFzc3dvcmQxMjM=' \
  -d '<booking>
    <firstname>James</firstname>
    <lastname>Brown</lastname>
    <totalprice>111</totalprice>
    <depositpaid>true</depositpaid>
    <bookingdates>
      <checkin>2018-01-01</checkin>
      <checkout>2019-01-01</checkout>
    </bookingdates>
    <additionalneeds>Breakfast</additionalneeds>
  </booking>'
```

```
curl -X PUT \
  https://restful-booker.herokuapp.com/booking/1 \
```

```
-H 'Content-Type: application/x-www-form-urlencoded' \-H 'Accept: application/x-www-form-urlencoded' \
```

-H 'Authorization: Basic YWRtaW46cGFzc3dvcmQxMjM=' \
-d 'firstname=Jim&lastname=Brown&totalprice=111&depositpaid=true&bookingdates%!

#### Header

Field		Туре	Description
Content-Type		string	Sets the format of payload you are sending. Can be application/json or text/xml  Default value: application/json
Accept		string	Sets what format the response body is returned in. Can be application/json or application/xml  Default value: application/json
Cookie	optional	string	Sets an authorization token to access the PUT endpoint, can be used as an alternative to the Authorization  Default value: token= <token_value></token_value>
Authorization	optional	string	Basic authorization header to access the PUT endpoint, can be used as an alternative to the Cookie header  Default value: Basic YWRtaW46cGFzc3dvcmQxMjM=

#### **Url Parameter**

Field	Туре	Description
id	Number	ID for the booking you want to update

#### **Request body**

Field	Type	Description
firstname	String	Firstname for the guest who made the booking

Field	Туре	Description
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out
additionalneeds	String	Any other needs the guest has

#### Success 200

Field	Type	Description
firstname	String	Firstname for the guest who made the booking
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
bookingdates	Object	Sub-object that contains the checkin and checkout dates
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out

Field	Туре	Description
additionalneeds	String	Any other needs the guest has

- JSON Response: [#success-examples-Booking-UpdateBooking-1\_0\_0-0]
- XML Response: [#success-examples-Booking-UpdateBooking-1\_0\_0-1]
- URL Response: [#success-examples-Booking-UpdateBooking-1\_0\_0-2]

```
HTTP/1.1 200 OK

{
    "firstname" : "James",
    "lastname" : "Brown",
    "totalprice" : 111,
    "depositpaid" : true,
    "bookingdates" : {
        "checkin" : "2018-01-01",
        "checkout" : "2019-01-01"
    },
    "additionalneeds" : "Breakfast"
}
```

```
HTTP/1.1 200 OK
```

firstname=Jim&lastname=Brown&totalprice=111&depositpaid=true&bookingdates%5Bcheck

### **Booking - PartialUpdateBooking**

Updates a current booking with a partial payload

**PATCH** 

```
https://restful-booker.herokuapp.com/booking/:id
```

- JSON example usage: [#examples-Booking-PartialUpdateBooking-1\_0\_0-0]
- XML example usage: [#examples-Booking-PartialUpdateBooking-1\_0\_0-1]
- URLencoded example usage: [#examples-Booking-PartialUpdateBooking-1\_0\_0-2]

```
curl -X PATCH \
  https://restful-booker.herokuapp.com/booking/1 \
  -H 'Content-Type: application/json' \
  -H 'Accept: application/json' \
  -H 'Cookie: token=abc123' \
  -d '{
    "firstname" : "James",
    "lastname" : "Brown"
}'
```

```
curl -X PATCH \
https://restful-booker.herokuapp.com/booking/1 \
-H 'Content-Type: text/xml' \
-H 'Accept: application/xml' \
-H 'Authorization: Basic YWRtaW46cGFzc3dvcmQxMjM=' \
-d '<booking>
    <firstname>James</firstname>
    <lastname>Brown</lastname>
    </booking>'
```

```
curl -X PATCH \
  https://restful-booker.herokuapp.com/booking/1 \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -H 'Accept: application/x-www-form-urlencoded' \
```

- -H 'Authorization: Basic YWRtaW46cGFzc3dvcmQxMjM=' \
- -d 'firstname=Jim&lastname=Brown'

#### Header

Field		Туре	Description
Content-Type		string	Sets the format of payload you are sending. Can be application/json or text/xml  Default value: application/json
Accept		string	Sets what format the response body is returned in. Can be application/json or application/xml  Default value: application/json
Cookie	optional	string	Sets an authorization token to access the PUT endpoint, can be used as an alternative to the Authorization  Default value: token= <token_value></token_value>
Authorization	optional	string	Basic authorization header to access the PUT endpoint, can be used as an alternative to the Cookie header  Default value: Basic YWRtaW46cGFzc3dvcmQxMjM=

#### **Url Parameter**

Field	Туре	Description
id	Number	ID for the booking you want to update

## Request body

Field		Type	Description
firstname	optional	String	Firstname for the guest who made the booking
lastname	optional	String	Lastname for the guest who made the booking

Field		Туре	Description
totalprice	optional	Number	The total price for the booking
depositpaid	optional	Boolean	Whether the deposit has been paid or not
checkin	optional	Date	Date the guest is checking in
checkout	optional	Date	Date the guest is checking out
additionalneeds	S optional	String	Any other needs the guest has

#### Success 200

Field	Type	Description
firstname	String	Firstname for the guest who made the booking
lastname	String	Lastname for the guest who made the booking
totalprice	Number	The total price for the booking
depositpaid	Boolean	Whether the deposit has been paid or not
bookingdates	Object	Sub-object that contains the checkin and checkout dates
checkin	Date	Date the guest is checking in
checkout	Date	Date the guest is checking out
additionalneeds	String	Any other needs the guest has

• JSON Response: [#success-examples-Booking-PartialUpdateBooking-1\_0\_0-0]

• XML Response: [#success-examples-Booking-PartialUpdateBooking-1\_0\_0-1]

• URL Response: [#success-examples-Booking-PartialUpdateBooking-1\_0\_0-2]

```
HTTP/1.1 200 OK

{
    "firstname" : "James",
    "lastname" : "Brown",
    "totalprice" : 111,
    "depositpaid" : true,
    "bookingdates" : {
        "checkin" : "2018-01-01",
        "checkout" : "2019-01-01"
    },
    "additionalneeds" : "Breakfast"
}
```

```
HTTP/1.1 200 OK

firstname=Jim&lastname=Brown&totalprice=111&depositpaid=true&bookingdates%5Bcheck
```

## **Booking - DeleteBooking**

Returns the ids of all the bookings that exist within the API. Can take optional query strings to search and return a subset of booking ids.

DELETE

https://restful-booker.herokuapp.com/booking/1

- Example 1 (Cookie): [#examples-Booking-DeleteBooking-1\_0\_0-0]
- Example 2 (Basic auth): [#examples-Booking-DeleteBooking-1\_0\_0-1]

```
curl -X DELETE \
  https://restful-booker.herokuapp.com/booking/1 \
  -H 'Content-Type: application/json' \
  -H 'Cookie: token=abc123'
```

```
curl -X DELETE \
  https://restful-booker.herokuapp.com/booking/1 \
  -H 'Content-Type: application/json' \
  -H 'Authorization: Basic YWRtaW46cGFzc3dvcmQxMjM='
```

#### Header

Field		Туре	Description
Cookie	optional	string	Sets an authorization token to access the DELETE endpoint, can be used as an alternative to the Authorization  Default value: token= <token_value></token_value>
Authorization	optional	string	Basic authorization header to access the DELETE endpoint, can be used as an alternative to the Cookie header  Default value: Basic YWRtaW46cGFzc3dvcmQxMjM=

#### **Url Parameter**

Field	Туре	Description
id	Number	ID for the booking you want to update

#### Success 200

Field	Туре	Description
ОК	String	Default HTTP 201 response

• Response: [#success-examples-Booking-DeleteBooking-1\_0\_0-0]

HTTP/1.1 201 Created

# Ping

## Ping - HealthCheck

A simple health check endpoint to confirm whether the API is up and running.

**GET** 

https://restful-booker.herokuapp.com/ping

• Ping server: [#examples-Ping-Ping-1\_0\_0-0]

curl -i https://restful-booker.herokuapp.com/ping

#### Success 200

Field	Туре	Description
ОК	String	Default HTTP 201 response

• Response: [#success-examples-Ping-Ping-1\_0\_0-0]

HTTP/1.1 201 Created

Generated with apidoc [https://apidocjs.com] 0.25.0 - 2020-09-05T20:08:34.464Z