

Introduction to Flight Reservation (Project Solution)





Project



You'll build a Flight Reservation API with Django Rest Framework that allows users to

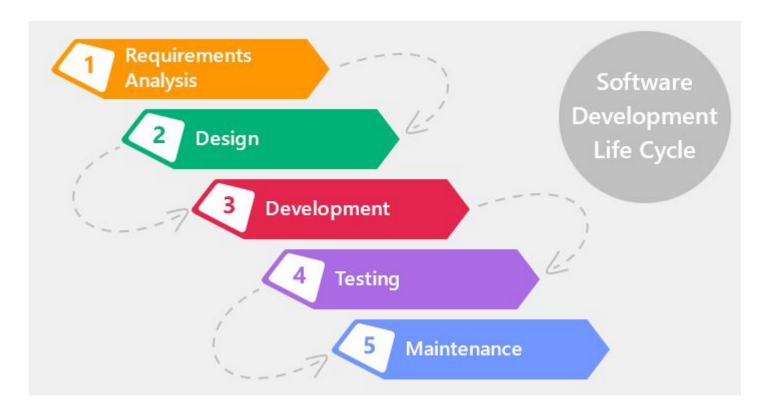
- register/login/logout
- crud operations for flights
- crud operations for reservation

Project Flight Reservation API BRD



SDLC

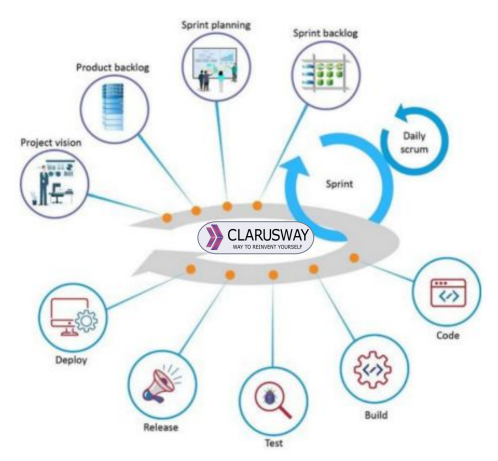






Software Development Workflow







Our Technology Stack



DEVELOPMENT

FRONTEND













BACKEND





DATABASES



DEPLOY



TESTING









Flight Reservation API



???

FRONTEND

Python/Django

BACKEND

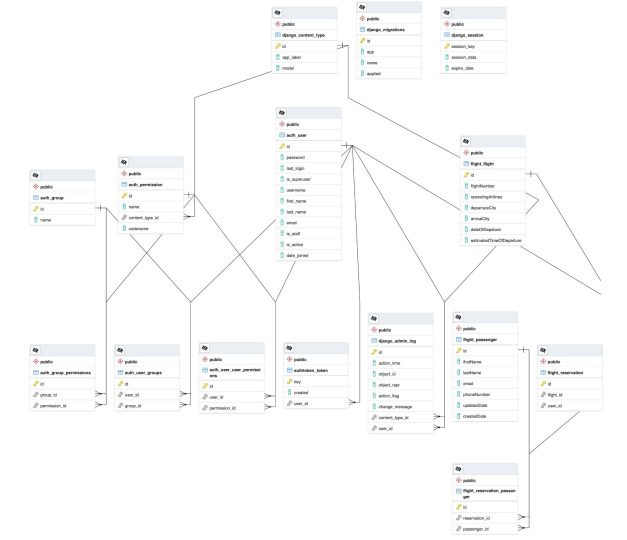
Postgres

DATABASE









Authentication



CW Flight App (V1)

Download OpenAPI specification: Download

E-mail: backend@clarusway.com | License: BSD License | Terms of Service

CWF API

Authentication

Basic

Security Scheme Type	HTTP
HTTP Authorization Scheme	basic





accounts_auth_login_create

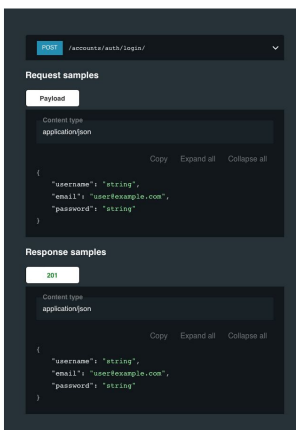
Check the credentials and return the REST Token if the credentials are valid and authenticated. Calls Django Auth login method to register User ID in Django session framework

Accept the following POST parameters: username, password Return the REST Framework Token Object's key.



Responses









Calls Django logout method and delete the Token object assigned to the current User object.

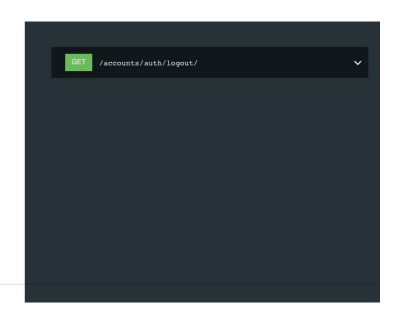
Accepts/Returns nothing.

AUTHORIZATIONS:

Basic

Responses

- 200



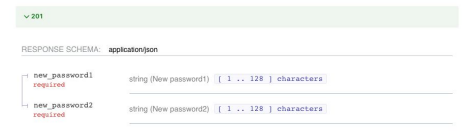


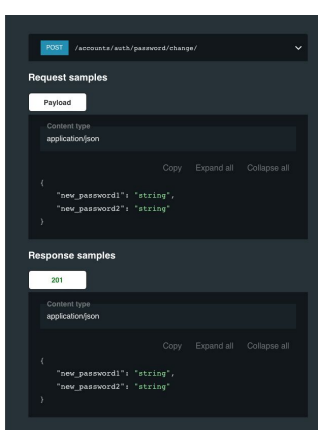
Calls Django Auth SetPasswordForm save method.

Accepts the following POST parameters: new_password1, new_password2 Returns the success/fail message.



Responses









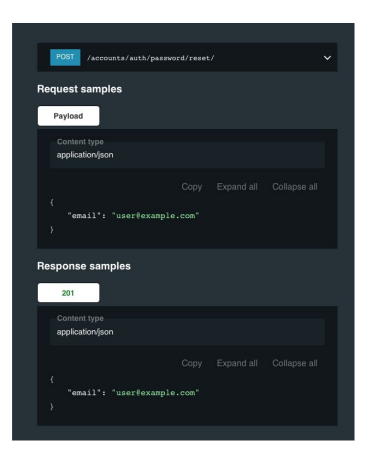
Calls Django Auth PasswordResetForm save method.

Accepts the following POST parameters: email Returns the success/fail message.

AUTHORIZATIONS:	Basic
REQUEST BODY SCHEMA:	application/json
→ email required	string <email> (Email) non-empty</email>

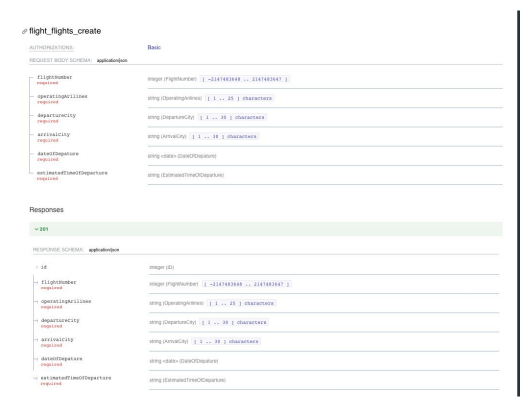
Responses

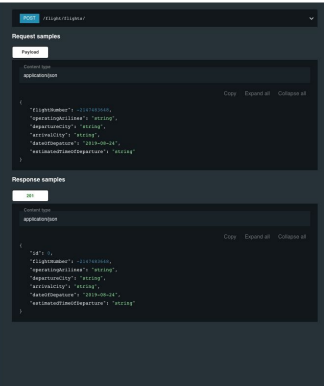




Flight Create



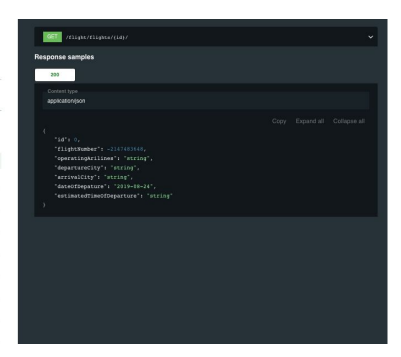






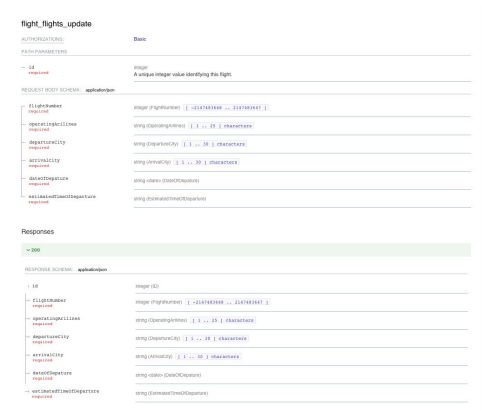


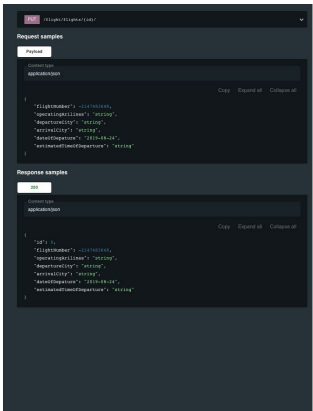
flight_flights_read AUTHORIZATIONS: Basic - id required A unique integer value identifying this flight. Responses ×200 RESPONSE SCHEMA: application/ison - id integer (ID) - flightNumber Integer (FlightNumber) [-2147483648 .. 2147483647] required - operatingArilines string (OperatingArilines) [1 .. 25] characters required departureCity string (DepartureCity) [1 .. 30] characters required arrivalCity string (ArrivalCity) [1 .. 30] characters required dateOfDepature string <date> (DateOfDepature) required → estimatedTimeOfDeparture string (EstimatedTimeOfDeparture) required



Flight Update









Flight Delete



Ø flight_flights_delete	flight_flights_delete	
AUTHORIZATIONS:	Basic	
PATH PARAMETERS		
id required	Integer A unique integer value identifying this flight.	
Responses		
- 204		

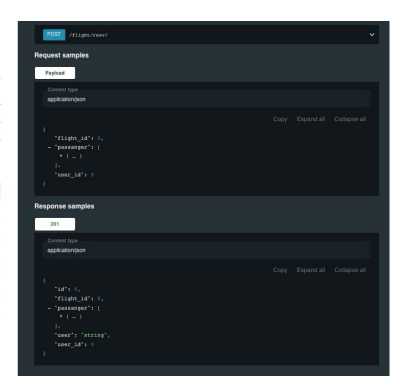




Reservation Create



flight_resv_create		
AUTHORIZATIONS:	Basic	
REQUEST BODY SCHEMA: applica	n/json	
flight_id required	integer (Flight Id)	
- passanger >	Array of objects (Passenger)	
_ user_id	integer (User id)	
× 201		
RESPONSE SCHEMA: application/	on	
\dashv id	integer (ID)	
- flight_id required	integer (Flight id)	
passanger >	Array of objects (Passenger)	
ıuser	string (User)	
- user_id	integer (User id)	

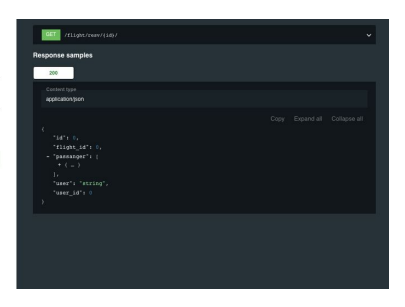






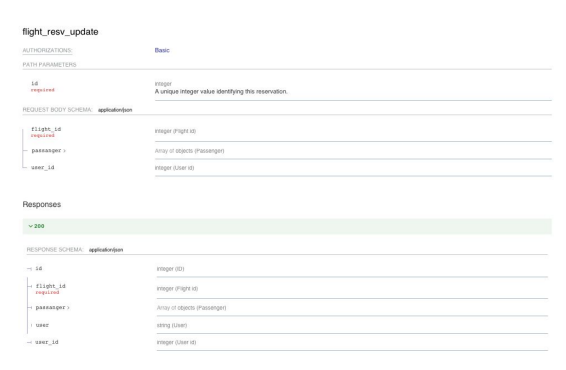


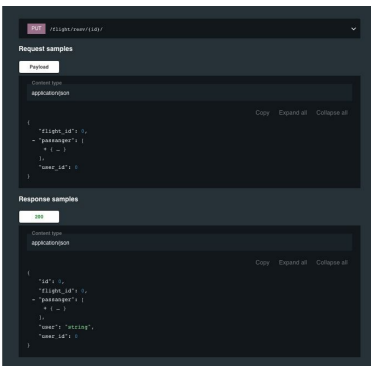
UTHORIZATIONS:	Basic
ATH PARAMETERS	
id required	Integer A unique integer value identifying this reservation.
Responses	
V 200	
√ 200 RESPONSE SCHEMA: application Output Description Descr	п
	n integer (ID)
RESPONSE SCHEMA: applications	
RESPONSE SCHEMA: application id flight_id required	Integer (ID)
RESPONSE SCHEMA: application	Integer (ID) Integer (Flight Id)



Reservation Update









Reservation Delete



AUTHORIZATIONS:	Basic	
PATH PARAMETERS		
- id required	integer A unique integer value identifying this reservation.	
Responses		





THANKS

Any questions?















+1 (571) 360 66 77 www.clarusway.com contact@clarusway.com ochract@clarusway.com





