**SCHEMA API-REST**

**API ROOT**

**GET** /api

**HTTP 200 OK**

**Allow:** GET, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"prenotazione": "<http://localhost:8000/apiprenotazione/>",

"posto": "<http://localhost:8000/apiposto/>",

"aeroporto": "<http://localhost:8000/apiaeroporto/>",

"volo": "<http://localhost:8000/apivolo/>",

"aircraft": "<http://localhost:8000/apiaircraft/>",

"utent": "<http://localhost:8000/apiutent/>"

}

**PRENOTAZIONE API LIST**

**OPTIONS** /apiprenotazione/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Prenotazione Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"utente": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Utente",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 100

},

"lastname": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Lastname",

"max\_length": 100

},

"email": {

"type": "email",

"required": true,

"read\_only": false,

"label": "Email",

"max\_length": 254

},

"telefono": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Telefono",

"max\_length": 40

}

}

},

"volo": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Volo",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"aeroporto\_partenza": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aeroporto partenza",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"identification": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Identification",

"max\_length": 100

},

"type\_airport": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Type airport",

"max\_length": 150

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 200

},

"latitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Latitude deg",

"max\_length": 30

},

"longitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Longitude deg",

"max\_length": 30

},

"elevation\_ft": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Elevation ft",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"continent": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Continent",

"max\_length": 100

},

"iso\_country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso country",

"max\_length": 50

},

"iso\_region": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso region",

"max\_length": 50

},

"municipality": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Municipality",

"max\_length": 100

},

"gps\_code": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Gps code",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"iata\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iata code",

"max\_length": 30

},

"local\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Local code",

"max\_length": 30

},

"cap": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Cap",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Country",

"max\_length": 100

},

"city": {

"type": "string",

"required": true,

"read\_only": false,

"label": "City",

"max\_length": 100

},

"address\_line\_1": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 1",

"max\_length": 30

},

"address\_line\_2": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 2",

"max\_length": 100

},

"address\_line\_3": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 3",

"max\_length": 100

}

}

},

"aeroporto\_arrivo": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aeroporto arrivo",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"identification": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Identification",

"max\_length": 100

},

"type\_airport": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Type airport",

"max\_length": 150

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 200

},

"latitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Latitude deg",

"max\_length": 30

},

"longitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Longitude deg",

"max\_length": 30

},

"elevation\_ft": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Elevation ft",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"continent": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Continent",

"max\_length": 100

},

"iso\_country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso country",

"max\_length": 50

},

"iso\_region": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso region",

"max\_length": 50

},

"municipality": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Municipality",

"max\_length": 100

},

"gps\_code": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Gps code",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"iata\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iata code",

"max\_length": 30

},

"local\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Local code",

"max\_length": 30

},

"cap": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Cap",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Country",

"max\_length": 100

},

"city": {

"type": "string",

"required": true,

"read\_only": false,

"label": "City",

"max\_length": 100

},

"address\_line\_1": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 1",

"max\_length": 30

},

"address\_line\_2": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 2",

"max\_length": 100

},

"address\_line\_3": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 3",

"max\_length": 100

}

}

},

"aircraft": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aircraft",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"code\_aircraft": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Code aircraft",

"max\_length": 100

},

"modello": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Modello",

"max\_length": 200

},

"stato": {

"type": "boolean",

"required": true,

"read\_only": false,

"label": "Stato"

},

"km\_percorsi": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Km percorsi",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_primaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti primaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_secondaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti secondaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_economy": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti economy",

"min\_value": -2147483648,

"max\_value": 2147483647

}

}

},

"code\_volo": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Code volo",

"max\_length": 200

},

"distanza\_percorsa": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Distanza percorsa",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"ora\_partenza": {

"type": "time",

"required": true,

"read\_only": false,

"label": "Ora partenza"

},

"ora\_arrivo": {

"type": "time",

"required": true,

"read\_only": false,

"label": "Ora arrivo"

},

"data\_partenza": {

"type": "date",

"required": false,

"read\_only": false,

"label": "Data partenza"

}

}

},

"posto": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Posto",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"lettera": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Lettera",

"max\_length": 10

},

"numero": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Numero",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"classe": {

"type": "string",

"required": false,

"read\_only": false,

"label": "Classe",

"max\_length": 30

}

}

},

"code\_prenotazione": {

"type": "string",

"required": false,

"read\_only": true,

"label": "Code prenotazione"

}

}

}

}

**EXAMPLE**

**GET** /apiprenotazione/

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 5,

"utente": {

"id": 2,

"name": "Giovanni",

"lastname": "Verdi",

"email": "[jddsdfs@gmail.com](mailto:jddsdfs@gmail.com)",

"telefono": "83893489"

},

"volo": {

"id": 1,

"aeroporto\_partenza": {

"id": 1,

"identification": "345345",

"type\_airport": "small-airport",

"name": "Torino",

"latitude\_deg": "23434",

"longitude\_deg": "435435",

"elevation\_ft": 5,

"continent": "EU",

"iso\_country": "IT",

"iso\_region": "TO",

"municipality": "Torino",

"gps\_code": 324,

"iata\_code": "234",

"local\_code": "32423",

"cap": 3242,

"country": "Italy",

"city": "Torino",

"address\_line\_1": "via",

"address\_line\_2": "Marco",

"address\_line\_3": "3"

},

"aeroporto\_arrivo": {

"id": 3,

"identification": "3453453",

"type\_airport": "small-airport",

"name": "Roma",

"latitude\_deg": "345",

"longitude\_deg": "3453",

"elevation\_ft": 43,

"continent": "EU",

"iso\_country": "IT",

"iso\_region": "RO",

"municipality": "Roma",

"gps\_code": 77890,

"iata\_code": "2321",

"local\_code": "7567",

"cap": 4,

"country": "Italy",

"city": "Roma",

"address\_line\_1": "viale",

"address\_line\_2": "Polo",

"address\_line\_3": "6"

},

"aircraft": {

"id": 1,

"code\_aircraft": "1",

"modello": "aircraft",

"stato": true,

"km\_percorsi": 3,

"posti\_primaclasse": 32,

"posti\_secondaclasse": 23,

"posti\_economy": 23

},

"code\_volo": "2",

"distanza\_percorsa": 32,

"ora\_partenza": "18:00:00",

"ora\_arrivo": "00:00:00",

"data\_partenza": "2022-04-05"

},

"posto": {

"id": 1,

"lettera": "E",

"numero": 14,

"classe": "Economy"

},

"code\_prenotazione": "9cb68dcc-c076-11ec-b629-acde48001122"

},

]

# Posto Api List

**OPTIONS** /apiposto/

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Posto Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"lettera": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Lettera",

"max\_length": 10

},

"numero": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Numero",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"classe": {

"type": "string",

"required": false,

"read\_only": false,

"label": "Classe",

"max\_length": 30

}

}

}

}

**EXAMPLE**

**GET** /apiposto/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 1,

"lettera": "E",

"numero": 14,

"classe": "Economy"

},

]

# AIRPORT API LIST

**OPTIONS** /apiaeroporto/

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Airport Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"identification": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Identification",

"max\_length": 100

},

"type\_airport": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Type airport",

"max\_length": 150

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 200

},

"latitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Latitude deg",

"max\_length": 30

},

"longitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Longitude deg",

"max\_length": 30

},

"elevation\_ft": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Elevation ft",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"continent": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Continent",

"max\_length": 100

},

"iso\_country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso country",

"max\_length": 50

},

"iso\_region": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso region",

"max\_length": 50

},

"municipality": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Municipality",

"max\_length": 100

},

"gps\_code": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Gps code",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"iata\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iata code",

"max\_length": 30

},

"local\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Local code",

"max\_length": 30

},

"cap": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Cap",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Country",

"max\_length": 100

},

"city": {

"type": "string",

"required": true,

"read\_only": false,

"label": "City",

"max\_length": 100

},

"address\_line\_1": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 1",

"max\_length": 30

},

"address\_line\_2": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 2",

"max\_length": 100

},

"address\_line\_3": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 3",

"max\_length": 100

}

}

}

}

**EXAMPLE**

**GET** /apiaeroporto/

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 1,

"identification": "345345",

"type\_airport": "small-airport",

"name": "Torino",

"latitude\_deg": "23434",

"longitude\_deg": "435435",

"elevation\_ft": 5,

"continent": "EU",

"iso\_country": "IT",

"iso\_region": "TO",

"municipality": "Torino",

"gps\_code": 324,

"iata\_code": "234",

"local\_code": "32423",

"cap": 3242,

"country": "Italy",

"city": "Torino",

"address\_line\_1": "via",

"address\_line\_2": "Marco",

"address\_line\_3": "3"

},

]

# FLY API LIST

**OPTIONS** /apivolo/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Fly Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"aeroporto\_partenza": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aeroporto partenza",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"identification": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Identification",

"max\_length": 100

},

"type\_airport": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Type airport",

"max\_length": 150

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 200

},

"latitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Latitude deg",

"max\_length": 30

},

"longitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Longitude deg",

"max\_length": 30

},

"elevation\_ft": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Elevation ft",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"continent": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Continent",

"max\_length": 100

},

"iso\_country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso country",

"max\_length": 50

},

"iso\_region": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso region",

"max\_length": 50

},

"municipality": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Municipality",

"max\_length": 100

},

"gps\_code": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Gps code",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"iata\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iata code",

"max\_length": 30

},

"local\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Local code",

"max\_length": 30

},

"cap": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Cap",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Country",

"max\_length": 100

},

"city": {

"type": "string",

"required": true,

"read\_only": false,

"label": "City",

"max\_length": 100

},

"address\_line\_1": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 1",

"max\_length": 30

},

"address\_line\_2": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 2",

"max\_length": 100

},

"address\_line\_3": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 3",

"max\_length": 100

}

}

},

"aeroporto\_arrivo": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aeroporto arrivo",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"identification": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Identification",

"max\_length": 100

},

"type\_airport": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Type airport",

"max\_length": 150

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 200

},

"latitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Latitude deg",

"max\_length": 30

},

"longitude\_deg": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Longitude deg",

"max\_length": 30

},

"elevation\_ft": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Elevation ft",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"continent": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Continent",

"max\_length": 100

},

"iso\_country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso country",

"max\_length": 50

},

"iso\_region": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iso region",

"max\_length": 50

},

"municipality": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Municipality",

"max\_length": 100

},

"gps\_code": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Gps code",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"iata\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Iata code",

"max\_length": 30

},

"local\_code": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Local code",

"max\_length": 30

},

"cap": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Cap",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"country": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Country",

"max\_length": 100

},

"city": {

"type": "string",

"required": true,

"read\_only": false,

"label": "City",

"max\_length": 100

},

"address\_line\_1": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 1",

"max\_length": 30

},

"address\_line\_2": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 2",

"max\_length": 100

},

"address\_line\_3": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Address line 3",

"max\_length": 100

}

}

},

"aircraft": {

"type": "nested object",

"required": true,

"read\_only": false,

"label": "Aircraft",

"children": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"code\_aircraft": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Code aircraft",

"max\_length": 100

},

"modello": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Modello",

"max\_length": 200

},

"stato": {

"type": "boolean",

"required": true,

"read\_only": false,

"label": "Stato"

},

"km\_percorsi": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Km percorsi",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_primaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti primaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_secondaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti secondaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_economy": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti economy",

"min\_value": -2147483648,

"max\_value": 2147483647

}

}

},

"code\_volo": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Code volo",

"max\_length": 200

},

"distanza\_percorsa": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Distanza percorsa",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"ora\_partenza": {

"type": "time",

"required": true,

"read\_only": false,

"label": "Ora partenza"

},

"ora\_arrivo": {

"type": "time",

"required": true,

"read\_only": false,

"label": "Ora arrivo"

},

"data\_partenza": {

"type": "date",

"required": false,

"read\_only": false,

"label": "Data partenza"

}

}

}

}

**EXAMPLE**

**GET** /apivolo/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 2,

"aeroporto\_partenza": {

"id": 3,

"identification": "3453453",

"type\_airport": "small-airport",

"name": "Roma",

"latitude\_deg": "345",

"longitude\_deg": "3453",

"elevation\_ft": 43,

"continent": "EU",

"iso\_country": "IT",

"iso\_region": "RO",

"municipality": "Roma",

"gps\_code": 77890,

"iata\_code": "2321",

"local\_code": "7567",

"cap": 4,

"country": "Italy",

"city": "Roma",

"address\_line\_1": "viale",

"address\_line\_2": "Polo",

"address\_line\_3": "6"

},

"aeroporto\_arrivo": {

"id": 1,

"identification": "345345",

"type\_airport": "small-airport",

"name": "Torino",

"latitude\_deg": "23434",

"longitude\_deg": "435435",

"elevation\_ft": 5,

"continent": "EU",

"iso\_country": "IT",

"iso\_region": "TO",

"municipality": "Torino",

"gps\_code": 324,

"iata\_code": "234",

"local\_code": "32423",

"cap": 3242,

"country": "Italy",

"city": "Torino",

"address\_line\_1": "via",

"address\_line\_2": "Marco",

"address\_line\_3": "3"

},

"aircraft": {

"id": 1,

"code\_aircraft": "1",

"modello": "aircraft",

"stato": true,

"km\_percorsi": 3,

"posti\_primaclasse": 32,

"posti\_secondaclasse": 23,

"posti\_economy": 23

},

"code\_volo": "3",

"distanza\_percorsa": 13,

"ora\_partenza": "15:05:44",

"ora\_arrivo": "00:00:00",

"data\_partenza": "2022-04-05"

},

]

# AIRCRAFT API LIST

**OPTIONS** /apiaircraft/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Aircraft Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"code\_aircraft": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Code aircraft",

"max\_length": 100

},

"modello": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Modello",

"max\_length": 200

},

"stato": {

"type": "boolean",

"required": true,

"read\_only": false,

"label": "Stato"

},

"km\_percorsi": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Km percorsi",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_primaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti primaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_secondaclasse": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti secondaclasse",

"min\_value": -2147483648,

"max\_value": 2147483647

},

"posti\_economy": {

"type": "integer",

"required": true,

"read\_only": false,

"label": "Posti economy",

"min\_value": -2147483648,

"max\_value": 2147483647

}

}

}

}

**EXAMPLE**

**GET** /apiaircraft/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 1,

"code\_aircraft": "1",

"modello": "aircraft",

"stato": true,

"km\_percorsi": 3,

"posti\_primaclasse": 32,

"posti\_secondaclasse": 23,

"posti\_economy": 23

}

]

# UTENT API LIST

**OPTIONS** /apiutent/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"name": "Utent Api List",

"description": "",

"renders": [

"application/json",

"text/html"

],

"parses": [

"application/json",

"application/x-www-form-urlencoded",

"multipart/form-data"

],

"actions": {

"POST": {

"id": {

"type": "integer",

"required": false,

"read\_only": true,

"label": "ID"

},

"name": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Name",

"max\_length": 100

},

"lastname": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Lastname",

"max\_length": 100

},

"email": {

"type": "email",

"required": true,

"read\_only": false,

"label": "Email",

"max\_length": 254

},

"telefono": {

"type": "string",

"required": true,

"read\_only": false,

"label": "Telefono",

"max\_length": 40

}

}

}

}

**EXAMPLE**

**GET** /apiutent/?format=api

**HTTP 200 OK**

**Allow:** GET, POST, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

[

{

"id": 2,

"name": "Giovanni",

"lastname": "Verdi",

"email": "[jddsdfs@gmail.com](mailto:jddsdfs@gmail.com)",

"telefono": "83893489"

},

]