



/v3/api-docs

Explore

Pet Columbia API

2.0.0 OAS 3.0

/v3/api-docs

API para ser consumida pelo front-end Pet Columbia

Equipe de Desenvolvimento - Pet Columbia - Website

Send email to Equipe de Desenvolvimento - Pet Columbia

Apache 2.0

Servers

http://localhost:8080 - Generated server url

Authorize



pets-controller



GET	/pets/{id}	Busca um pet pelo id		
PUT	/pets/{id}	Atualiza um pet pelo id e objeto		
DELETE	/pets/{id}	Deleta um pet pelo id		
POST	/pets/{ownerId}	Cria um novo pet, recebe o id do usuário e uma dto de criação de pet		
GET	/pets/all/{ownerId}	Buscar todos os pets de um usuário		

owners-controller



GET	/owners/{id}	Procura um usuário pelo id		
PUT	/owners/{id}	Atualiza um usuário pelo id e objeto		
DELETE	/owners/{id}	Deleta um usuário pelo id		
PATCH	/owners/{id}	Atualiza a senha de um usuário pelo id e objeto		
POST	/owners	Regista um novo usuário, Recebe um dto de criação de usuário		
POST	/owners/login	Realiza o autenticação do usuário, recebe o email e senha		

appointments-controller



PUT

/appointments/{id}

Atualiza um agendamento pelo id e objeto

recebe o id e objeto para atualizar

Parameters

Try it out

Name

Description

id ★ required

integer(\$int32)

(path)

id

Request body required

application/json

Example Value Schema

```
{
  "petId": 0,
  "employee_id": 0,
  "services": [
    {
      "id": 0,
      "name": "string",
      "description": "string"
    }
  ],
  "totalPrice": 0,
  "startDateTime": "2025-05-28T22:18:47.546Z",
  "durationMinutes": 0
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
{
  "id": 0,
  "pet": {
    "id": 0,
    "owner": {
      "id": 0,
      "name": "string",
      "email": "string"
    },
    "name": "string",
    "size": "string",
    "species": "string",
    "breed": "string",
    "coat": "string",
    "age": 0,
    "sex": "string"
  },
  "employee": {
    "id": 0,
    "name": "string"
  },
  "services": "string",
  "totalPrice": 0,
  "startDateTime": "2025-05-28T22:18:47.547Z",
  "endDateTime": "2025-05-28T22:18:47.547Z"
}
```

DELETE /appointments/{id} Deleta um agendamento pelo id



Parameters

Try it out

Name Description

id * required

integer(\$int32)
(path)

id

Responses

Code	Description	Links
200	OK	No links

POST /appointments Regista um novo agendamento, Recebe um dto de criação de agendamento



Parameters

Try it out

No parameters

Request body required

application/json

Example Value

Schema

```
{
  "petId": 0,
  "employee_id": 0,
  "servicesNames": "string",
  "totalPrice": 0,
  "startDateTime": "2025-05-28T22:18:47.552Z",
  "durationMinutes": 0
}
```

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><div>*/*</div></div> <div>Controls Accept header.</div> <div><div>Example Value</div><div>Schema</div><div><pre>{ "id": 0, "pet": { "id": 0, "owner": { "id": 0, "name": "string", "email": "string" }, "name": "string", "size": "string", "species": "string", "breed": "string", "coat": "string", "age": 0, "sex": "string" }, "employee": { "id": 0, "name": "string" }, "services": "string", "totalPrice": 0, "startDateTime": "2025-05-28T22:18:47.552Z", "endDateTime": "2025-05-28T22:18:47.552Z" }</pre></div></div>	

No links

POST

/appointments/available-times/{petId}

Lista horários disponíveis de agendamento

Receba o dia, pet e serviços solicitados

Parameters

Cancel

Reset

Name

Description

petId ★ required

integer(\$int32)

(path)

1

Request body required

application/json

localhost:8080/swagger-ui/index.html#/appointments-controller/getAllAppointmentsByOwnerId

3/7

```
{
  "date": "2025-05-28",
  "services": [
    {
      "id": 1,
      "name": "Banho",
      "description": "string"
    }
  ]
}
```



Execute

Clear

Responses

Curl

```
curl -X 'POST' \
  'http://localhost:8080/appointments/available-times/1' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{
    "date": "2025-05-28",
    "services": [
      {
        "id": 1,
        "name": "Banho",
        "description": "string"
      }
    ]
  },'
```

Request URL

http://localhost:8080/appointments/available-times/1

Server response

Code Details

401
Undocumented Error: response status is 401

Response body

```
{
  "timestamp": "2025-05-28T22:15:38.750+00:00",
  "status": 401,
  "error": "Unauthorized",
  "message": "No message available",
  "path": "/appointments/available-times/1"
}
```

Download

Response headers

cache-control: no-cache,no-store,max-age=0,must-revalidate
connection: keep-alive
content-type: application/json
date: Wed, 28 May 2025 22:15:38 GMT
expires: 0
keep-alive: timeout=60
pragma: no-cache
transfer-encoding: chunked
vary: Origin,Access-Control-Request-Method,Access-Control-Request-Headers
x-content-type-options: nosniff
x-xss-protection: 0

Responses

Code Description Links

200 OK No links

Media type

/

Controls Accept header.

Example Value Schema

```
[
  {
    "employee": {
      "id": 0,
      "name": "string"
    },
    "times": [
      {
```

Code	Description	Links
	<pre>"hour": 0, "minute": 0, "second": 0, "nano": 0 }, }, "durationTime": 0, "servicesNames": "string", "servicePrice": 0 }]</pre>	

GET

/appointments/{ownerId}

Lista todos os agendamentos de um usuário pelo id

🔒 ⬆

Parameters

Try it out

Name	Description
ownerId ★ required	
integer(\$int32)	
(path)	

ownerId

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

```
[
{
  "id": 0,
  "pet": {
    "id": 0,
    "owner": {
      "id": 0,
      "name": "string",
      "email": "string"
    },
    "name": "string",
    "size": "string",
    "species": "string",
    "breed": "string",
    "coat": "string",
    "age": 0,
    "sex": "string"
  },
  "employee": {
    "id": 0,
    "name": "string"
  },
  "services": "string",
  "totalPrice": 0,
  "startDateTime": "2025-05-28T22:18:47.557Z",
  "endDateTime": "2025-05-28T22:18:47.557Z"
}
]
```

services-controller

GET

/services

Busca todos os serviços

🔒 ✓

dashboards-controller

GET

/dashboards/procedures/most-procedures-timing-last-thirty-days

Busca o horário mais agendado dos últimos 30 dias

🔒 ✓

GET

/dashboards/procedures/most-performed-last-thirty-days

Busca o procedimento mais realizado do mês

🔒 ✓

GET

/dashboards/procedures/least-procedures-timing-last-thirty-days

Busca o horário menos agendado dos últimos 30 dias





🔒 ✓

GET

/dashboards/procedures/least-performed-last-thirty-days

Busca o procedimento menos realizado do mês

🔒 ✓

GET	/dashboards/procedures/amount-last-seven-days	Lista os últimos 7 dias a quantidade de serviços prestados	 
GET	/dashboards/appointments/date	Lista todos os agendamentos marcados de uma data, recebe uma data	 

Schemas



- PetUpdateDto
- OwnerResponseDto
- PetResponseDto
- OwnerUpdateDto
- AppointmentUpdateDto
- ServiceModel
- AppointmentResponseDto
- EmployeeResponseDto
- PetCreateDto
- OwnerCreateDto
- OwnerTokenResponseDto
- OwnerLoginDto
- AppointmentCreateDto
- AvailableTimesRequest
- ServiceRequest
- AvailableTimesModel
- LocalTime
- OwnerUpdatePasswordDto

ServiceResponseDto

OwnerInfoResponseDto

TopProceduresTimingResponse

TopServiceResponseDto

LeastProceduresTimingResponse

LeastServiceResponseDto

AppointmentCardInfoResponseDto

AppointmentInfoResponseDto

AppointmentsDashboardInfosResponseDto

LastAppointmentsDto

LastAppointmentsListDto

PetOwnerInfoResponseDto