P2 PetPal

Overview

Here is all the endpoints with a short description to what they do

Version information

Version: v1

URI scheme

Host : 127.0.0.1:8000

BasePath:/
Schemes:HTTP

Consumes

• application/json

Produces

• application/json

Security

Basic

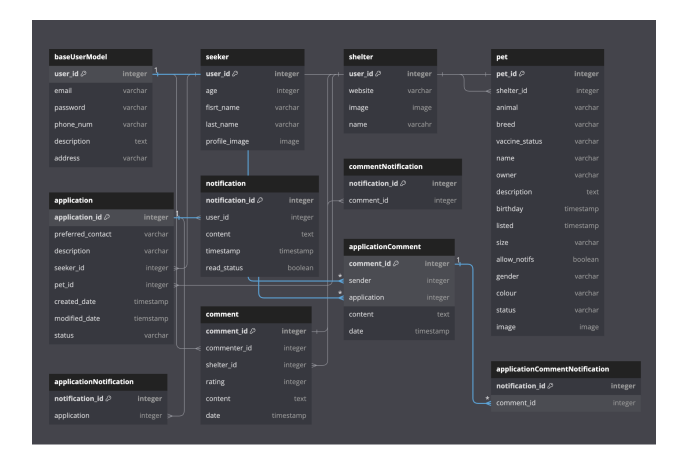
Type: basic

Paths

POST /accounts/api/token/

Description

Takes a set of user credentials and returns an access and refresh JSON web token pair to prove the authentication of those credentials.



Туре	Name	Schema
Body	data required	TokenObtainPair

HTTP Code	Schema
201	TokenObtainPair

Tags

accounts

POST /accounts/api/token/refresh/

Description

Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.

Parameters

Туре	Name	Schema
Body	data required	TokenRefresh

Responses

HTTP Code	Schema
201	TokenRefresh

Tags

accounts

POST /accounts/seekers/

Description

Creates a seeker on POST Request, does not show a list of seekers (for any user type right now)

Туре	Name	Schema
Body	data required	SeekerCreate

HTTP Code	Schema
201	SeekerCreate

Tags

accounts

GET /accounts/seekers/

Description

Creates a seeker on POST Request, does not show a list of seekers (for any user type right now)

Responses

HTTP Code	Schema
200	< SeekerCreate > array

Tags

accounts

GET /accounts/seekers/{id}/

Description

Endpoint to Update a seeker object on PATCH Request, delete a seeker object on DELETE Request, and retrieve a seeker object on GET Request.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	SeekerUpdate

accounts

PUT /accounts/seekers/{id}/

Description

Endpoint to Update a seeker object on PATCH Request, delete a seeker object on DELETE Request, and retrieve a seeker object on GET Request.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	SeekerUpdate

Responses

HTTP Code	Schema
200	SeekerUpdate

Tags

accounts

DELETE /accounts/seekers/{id}/

Description

Endpoint to Update a seeker object on PATCH Request, delete a seeker object on DELETE Request, and retrieve a seeker object on GET Request.

Туре	Name	Schema
Path	id required	string

HTTP Code	Schema
204	No Content

Tags

accounts

PATCH /accounts/seekers/{id}/

Description

Endpoint to Update a seeker object on PATCH Request, delete a seeker object on DELETE Request, and retrieve a seeker object on GET Request.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	SeekerUpdate

Responses

HTTP Code	Schema
200	SeekerUpdate

Tags

accounts

POST /accounts/shelters/

Description

Creates a shelter on POST Request, lists all shelters on GET Request

Туре	Name	Schema
Body	data required	ShelterCreate

HTTP Code	Schema
201	ShelterCreate

Tags

accounts

GET /accounts/shelters/

Description

Creates a shelter on POST Request, lists all shelters on GET Request

Responses

HTTP Code	Schema
200	< Shelter > array

Tags

• accounts

GET /accounts/shelters/{id}/

Description

Updates a shelter's profile on PATCH Request, deletes a shelter on DELETE Request, shows a shelter profile on GET Request

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	ShelterUpdate

accounts

PUT /accounts/shelters/{id}/

Description

Updates a shelter's profile on PATCH Request, deletes a shelter on DELETE Request, shows a shelter profile on GET Request

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	ShelterUpdate

Responses

HTTP Code	Schema
200	ShelterUpdate

Tags

accounts

DELETE /accounts/shelters/{id}/

Description

Updates a shelter's profile on PATCH Request, deletes a shelter on DELETE Request, shows a shelter profile on GET Request

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
204	No Content

accounts

PATCH /accounts/shelters/{id}/

Description

Updates a shelter's profile on PATCH Request, deletes a shelter on DELETE Request, shows a shelter profile on GET Request

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	ShelterUpdate

Responses

HTTP Code	Schema
200	ShelterUpdate

Tags

accounts

POST /api/token/

Description

Takes a set of user credentials and returns an access and refresh JSON web token pair to prove the authentication of those credentials.

Туре	Name	Schema
Body	data required	TokenObtainPair

HTTP Code	Schema
201	TokenObtainPair

Tags

• api

POST /api/token/refresh/

Description

Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.

Parameters

Туре	Name	Schema
Body	data required	TokenRefresh

Responses

HTTP Code	Schema
201	TokenRefresh

Tags

• api

POST /comments/application/{application_id}/

Description

Creates an Application Comment on POST Request, given application_id

Туре	Name	Schema
Path	application_id required	string
Body	data required	ApplicationComment

HTTP Code	Schema
201	ApplicationComment

Tags

comments

GET /comments/application/{application_id}/

Description

Creates an Application Comment on POST Request, given application_id

Parameters

Туре	Name	Description	Schema
Path	application_id required		string
Query	page optional	A page number within the paginated result set.	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Schema
count required	integer
next optional	string (uri)
previous optional	string (uri)
results required	< ApplicationComment > array

Tags

• comments

POST /comments/review/{shelter_id}/

Description

This endpoint creates a shelter comment (or review) on POST Request given a shelter_id

Parameters

Туре	Name	Schema
Path	shelter_id required	string
Body	data required	Comment

Responses

HTTP Code	Schema
201	Comment

Tags

comments

GET /comments/review/{shelter_id}/

Description

This endpoint creates a shelter comment (or review) on POST Request given a shelter_id

Parameters

Туре	Name	Description	Schema
Path	shelter_id required		string
Query	page optional	A page number within the paginated result set.	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Schema
count required	integer
next optional	string (uri)
previous optional	string (uri)
results required	< Comment > array

comments

GET /comments/specific_application/{comment_id}/

Description

This Endpoint shows a Comment from an application on a GET Request given comment_id

Parameters

Туре	Name	Schema
Path	comment_id required	string

Responses

HTTP Code	Schema
200	ApplicationComment

Tags

comments

GET /comments/specific_review/{comment_id}/

Description

This Endpoint shows a Comment from a shelter on a GET Request given comment_id

Туре	Name	Schema
Path	comment_id required	string

HTTP Code	Schema
200	Comment

Tags

comments

POST /notifications/application/{application_id}/

Description

This endpoint creates a notification for a submitted application when a POST request is sent

Parameters

Туре	Name	Schema
Path	application_id required	string

Responses

HTTP Code	Schema
201	No Content

Tags

• notifications

POST

/notifications/application_comment/{comment_id}/

Description

This Endpoint creates a notification when a POST Request is sent given comment_id signifying that a new application comment was created

Туре	Name	Schema
Path	comment_id required	string

Responses

HTTP Code	Schema
201	No Content

Tags

notifications

POST /notifications/comment/{comment_id}/

Description

This endpoint creates a notification when a POST Request is sent, given a comment_id

Parameters

Туре	Name	Schema
Path	comment_id required	string

Responses

HTTP Code	Schema
201	No Content

Tags

notifications

GET /notifications/notification/{id}/

Description

This endpoint shows a notification on GET Request and when you make a request with GET, it marks the notification as read. It also deletes a notification on Delete Request

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	No Content

Tags

• notifications

DELETE /notifications/notification/{id}/

Description

This endpoint shows a notification on GET Request and when you make a request with GET, it marks the notification as read. It also deletes a notification on Delete Request

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
204	No Content

Tags

• notifications

GET /notifications/notifications/

Description

This endpoint lists all notifications on GET Request

Туре	Name	Description	Schema
Query	ordering optional	Which field to use when ordering the results.	string
Query	page optional	A page number within the paginated result set.	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Schema
count required	integer
next optional	string (uri)
previous optional	string (uri)
results required	< Notification > array

Tags

notifications

POST /notifications/pet/{pet_id}/

Description

This endpoint creates a notification for a submitted application when a POST request is sent

Parameters

Туре	Name	Schema
Path	<pre>pet_id required</pre>	string

Responses

HTTP Code	Schema
201	No Content

notifications

Retrieves and updates an application

GET /pets/application/{id}/

Description

retrieve (GET) gets the application (pk) for a specific pet for this user (usable by seeker or shelter involved in this application)

update (PUT/PATCH) can only update the status of an application.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	Application

Tags

• pets

Retrieves and updates an application

PUT /pets/application/{id}/

Description

retrieve (GET) gets the application (pk) for a specific pet for this user (usable by seeker or shelter involved in this application)

update (PUT/PATCH) can only update the status of an application.

Туре	Name	Schema
Path	id required	string
Body	data required	Application

Responses

HTTP Code	Schema
200	Application

Tags

• pets

Retrieves and updates an application

PATCH /pets/application/{id}/

Description

retrieve (GET) gets the application (pk) for a specific pet for this user (usable by seeker or shelter involved in this application)

update (PUT/PATCH) can only update the status of an application.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	Application

Responses

HTTP Code	Schema
200	Application

• pets

List all applications for current user (shelter)

GET /pets/applications/

Description

Sort can be done on "created_date", "modified_date" e.g. ordering=created_date

Filter can be done on status e.g. status=accepted

Pagination of 5 pets per page, can be paged using page=1, page=2 ...

Parameters

Туре	Name	Description	Schema
Query	page optional	A page number within the paginated result set.	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Schema
count required	integer
next optional	string (uri)
previous optional	string (uri)
results required	< Application > array

Tags

• pets

POST /pets/pet/

Description

Takes information on a new pet to be listed as "available" under the current user who must be a shelter. Creates and returns the listing that was creted for this pet.

Parameters

Туре	Name	Schema
Body	data required	Pet

Responses

HTTP Code	Schema
201	Pet

Tags

• pets

Updates (PUT/PATCH), deletes (DELETE), and retrieves (GET) a pet listing.

GET /pets/pet/{id}/

Description

Update takes in a new pet to overwrite the corresponding fields of pet that the current user (a shelter) owns.

Delete removes the pet listing, must be the owner of this pet (a shelter).

Get retrieves the listing and returns the pet's information.

Туре	Name	Schema
Path	id required	string

HTTP Code	Schema
200	Pet

Tags

• pets

Updates (PUT/PATCH), deletes (DELETE), and retrieves (GET) a pet listing.

PUT /pets/pet/{id}/

Description

Update takes in a new pet to overwrite the corresponding fields of pet that the current user (a shelter) owns.

Delete removes the pet listing, must be the owner of this pet (a shelter).

Get retrieves the listing and returns the pet's information.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	Pet

Responses

HTTP Code	Schema
200	Pet

Tags

• pets

Updates (PUT/PATCH), deletes (DELETE), and retrieves (GET) a pet listing.

DELETE /pets/pet/{id}/

Description

Update takes in a new pet to overwrite the corresponding fields of pet that the current user (a shelter) owns.

Delete removes the pet listing, must be the owner of this pet (a shelter).

Get retrieves the listing and returns the pet's information.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
204	No Content

Tags

• pets

Updates (PUT/PATCH), deletes (DELETE), and retrieves (GET) a pet listing.

PATCH /pets/pet/{id}/

Description

Update takes in a new pet to overwrite the corresponding fields of pet that the current user (a shelter) owns.

Delete removes the pet listing, must be the owner of this pet (a shelter).

Get retrieves the listing and returns the pet's information.

Туре	Name	Schema
Path	id required	string
Body	data required	Pet

Responses

HTTP Code	Schema
200	Pet

Tags

• pets

Search for all pets.

GET /pets/pets/

Description

By default shows only "available" pets if a "status" filter is not provided.

Search parameter searches "name" and "animal" fields. e.g. search=charlie

Ordering can be done on "size", "listed", or "name" e.g. ordering=size

Filtering can be done on "shelter", "seeker", "breed", "size", "color", or "gender". e.g. color=red

Pagination of 10 pets per page, can be paged using page=1, page=2 ...

Туре	Name	Description	Schema
Query	ordering optional	Which field to use when ordering the results.	string
Query	page optional	A page number within the paginated result set.	integer
Query	search optional	A search term.	string

HTTP Code	Schema
200	Response 200

Response 200

Name	Schema
count required	integer
next optional	string (uri)
previous optional	string (uri)
results required	< Pet > array

Tags

• pets

Creates an application for a given pet (pet_id) (must be a seeker)

POST /pets/{pet_id}/applications/

Description

Send perferred_contact (email or phone) and description fields

Parameters

Туре	Name	Schema
Path	<pre>pet_id required</pre>	string
Body	data required	Application

Responses

HTTP Code	Schema
201	Application

• pets

Definitions

Application

Name	Description	Schema
created_date optional read-only		string (date-time)
description required	Length: 1 - 600	string
id optional read-only		integer
modified_date optional read-only		string (date-time)
pet optional read-only		integer
<pre>preferred_con tact required</pre>		enum (email, phone)
seeker optional read-only		integer
status optional		enum (accepted, pending, denied, withdrawn)

ApplicationComment

Name	Description	Schema
application optional read-only		integer
content optional	Minimum length: 1	string

Name	Description	Schema
date optional read-only		string (date-time)
id optional read-only		integer
sender optional read-only		integer

Comment

Name	Description	Schema
commenter_id optional read-only		integer
content optional	Minimum length: 1	string
date optional read-only		string (date-time)
id optional read-only		integer
rating optional	Minimum value : 1 Maximum value : 5	integer
shelter_id optional read-only		integer

Notification

Name	Description	Schema
content required	Length: 1 - 500	string
id optional read-only		integer
read_status optional		boolean

Name	Description	Schema
timestamp optional read-only		string (date-time)
type optional		enum (comment, application, application_commen t)
user optional read-only		integer

Pet

Name	Description	Schema
allow_notifs optional		boolean
animal required	Length: 1 - 200	string
birthday optional		string (date)
breed optional	Maximal length : 200	string
caretaker optional	Maximal length : 200	string
color required	Length: 1 - 50	string
description required	Length: 1 - 600	string
gender required		enum (male, female, other)
id optional read-only		integer
listed optional read-only		string (date-time)
name required	Length: 1 - 200	string

Name	Description	Schema
profile_image optional read-only		string (uri)
shelter optional read-only		integer
size required		enum (small, medium, large)
status optional		enum (available, withdrawn, adopted)
vaccine_statu s optional	Maximal length : 200	string

SeekerCreate

Name	Description	Schema
address optional	Maximal length: 200	string
confirm_pass word required	Minimum length: 1	string
email required	Length: 1 - 254	string (email)
password required	Minimum length: 1	string
phone_numbe r optional	Maximal length: 10	string
username required	Minimum length: 1	string

SeekerUpdate

Name	Description	Schema
address optional	Maximal length : 200	string
age optional		integer

Name	Description	Schema
description optional	Maximal length: 600	string
email required	Length: 1 - 254	string (email)
first_name optional	Maximal length: 200	string
last_name optional	Maximal length: 200	string
phone_numbe r optional	Maximal length: 10	string
profile_image optional read-only		string (uri)

Shelter

Name	Description	Schema
address required	Length: 1 - 200	string
description required	Length: 1 - 600	string
email required	Length: 1 - 254	string (email)
<pre>phone_numbe r optional</pre>	Maximal length : 10	string
shelter_image optional read-only		string (uri)
shelter_name required	Length: 1 - 128	string
website optional	Maximal length: 128	string (uri)

ShelterCreate

Name	Description	Schema
address required	Length: 1 - 200	string
confirm_pass word required	Minimum length : 1	string
description required	Length: 1 - 600	string
email required	Length: 1 - 254	string (email)
password required	Minimum length: 1	string
<pre>phone_numbe r optional</pre>	Maximal length : 10	string
shelter_name required	Length: 1 - 128	string
username required	Minimum length: 1	string
website optional	Maximal length : 128	string (uri)

ShelterUpdate

Name	Description	Schema
address required	Length: 1 - 200	string
description required	Length: 1 - 600	string
email required	Length: 1 - 254	string (email)
phone_numbe r optional	Maximal length: 10	string
shelter_image optional read-only		string (uri)
website optional	Maximal length: 128	string (uri)

TokenObtainPair

Name	Description	Schema
password required	Minimum length: 1	string
username required	Minimum length: 1	string

TokenRefresh

Name	Description	Schema
access optional read-only	Minimum length : 1	string
refresh required	Minimum length: 1	string