

PetPal API

Overview

Documentation for PetPal REST API

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/seeker/

Description

Create new pet seeker based on the given information. The required fields includes: username, password, and email Errors include: 1. Username: A user with that username already exists. 2. Email: Enter a valid email address. 3. All: This field may not be blank. A 400 Bad request would be returned. Authentication is not required for the sign up.

Туре	Name	Schema
Body	data required	PetSeeker

Responses

HTTP Code	Schema
201	PetSeeker

Tags

accounts

GET /accounts/seeker/{id}/

Description

Pet seeker profile with given ID will be retrieved. User must either be pet seeker himself or pet shelter account that has a pending application with the intended pet seeker.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer

Responses

HTTP Code	Schema
200	PetSeeker

Tags

accounts

PUT /accounts/seeker/{id}/

Description

Update seeker profile info with given ID based on the given info User is required to be logged in as the current pet seeker account.

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer
Body	data required		PetSeeker

Responses

HTTP Code	Schema
200	PetSeeker

Tags

accounts

DELETE /accounts/seeker/{id}/

Description

Delete pet seeker with the given ID. User are required to be logged in as the current pet seeker account.

Parameters

Type	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer

Responses

HTTP Code	Schema
204	No Content

Tags

accounts

PATCH /accounts/seeker/{id}/

Description

Partial update seeker profile info with given ID based on the given info of pet seeker. User is

required to be logged in as the current pet seeker account.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer
Body	data required		PetSeeker

Responses

HTTP Code	Schema
200	PetSeeker

Tags

accounts

POST /accounts/shelter/

Description

Create new pet shelter based on the given information. The required fields includes: username, password, and email Errors include: 1. Username: A user with that username already exists. 2. Email: Enter a valid email address. 3. All: This field may not be blank. A 400 Bad request would be returned. Authentication is not required for the sign up.

Parameters

Туре	Name	Schema
Body	data required	PetShelter

Responses

HTTP Code	Schema
201	PetShelter

Tags

accounts

GET /accounts/shelter/

Description

Get a list of all shelter profiles with the pet shelter information. Authentication is not required.

Parameters

Туре	Name	Description	Schema
Query	page optional	Page number	integer
Query	size optional	Page size	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< PetShelter > array

Tags

• accounts

GET /accounts/shelter/{id}/

Description

Pet shelter profile with given ID will be retrieved. Authentication is not required.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer

Responses

HTTP Code	Schema
200	PetShelter

Tags

accounts

PUT /accounts/shelter/{id}/

Description

Update shelter profile info with given ID based on the given info User is required to be logged in as the current pet shelter account.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer
Body	data required		PetShelter

Responses

HTTP Code	Schema
200	PetShelter

Tags

• accounts

DELETE /accounts/shelter/{id}/

Description

Delete pet shelter with the given ID. User are required to be logged in as the current pet shelter account.

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer

Responses

HTTP Code	Schema
204	No Content

Tags

accounts

PATCH /accounts/shelter/{id}/

Description

Partial update shelter profile info with given ID based on the given info of pet shelter. User is required to be logged in as the current pet shelter account.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying this user.	integer
Body	data required		PetShelter

Responses

HTTP Code	Schema
200	PetShelter

Tags

accounts

POST /accounts/token/

Description

Login the user with the given username and password credentials. 400 Bad request will be

returned if 1). User Does Not Exist. 2). The password does not match with the username.

A JWT corresponding to the logged-in user would be returned if authentication succeeds.

Parameters

Туре	Name	Schema
Body	data required	CustomizedTokenObtain

Responses

HTTP Code	Schema
201	CustomizedTokenObtain

Tags

accounts

POST /accounts/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 /applications/

Description

Creates application based on the given details about the application. User can only create application for a pet listing that is "available". User is required to be logged in as a pet seeker.

Parameters

Туре	Name	Schema
Body	data required	CreateApplication

Responses

HTTP Code	Schema
201	CreateApplication

Tags

• applications

GET /applications/

Description

If user is logged in as pet shelter, it will return a list of applications sent to the pet that user owns. If user is logged in as pet seeker, it will return all the applications that pet seeker sent. User are required to be logged in. You can provide query parameters to filter applications by status and sort by creation time or last update time. If no query parameter is provided it will not apply any filter.

Parameters

Туре	Name	Description	Schema
Query	order_by required	Options for sorting. Negative sign (-) indicates descending order.	enum (created_at, -created_at, last_updated, -last_updated)
Query	page optional	Page number	integer
Query	size optional	Page size	integer
Query	status optional	Status to be filtered.	enum (accepted, denied, pending, withdrawn)

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< CreateApplication > array

Tags

• applications

GET /applications/{id}/

Description

Retrieves application with the given ID. User is required to be logged in either as pet seeker or pet shelter. Pet seeker can only retrieve application that they sent and pet shelter can only retrieve application that they received.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	UpdateApplication

Tags

• applications

PUT /applications/{id}/

Description

Updates application with the given ID. User is required to be logged in either as pet seeker or pet shelter. - Shelter can only update the status of an application from pending to accepted or denied. - Pet seeker can only update the status of an application from pending or accepted to withdrawn.

Pet seeker can only update application that they sent and pet shelter can only update application that they received.

Note: there are no difference between put and patch because we only have 1 required field.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	UpdateApplication

Responses

HTTP Code	Schema
200	UpdateApplication

Tags

· applications

PATCH /applications/{id}/

Description

Do partial update on the application with the given ID. User is required to be logged in either as pet seeker or pet shelter. - Shelter can only update the status of an application from pending to accepted or denied. - Pet seeker can only update the status of an application from pending or accepted to withdrawn.

Pet seeker can only update application that they sent and pet shelter can only update application that they received.

Note: there are no difference between put and patch because we only have 1 required field.

Туре	Name	Schema
Path	id required	string
Body	data required	UpdateApplication

Responses

HTTP Code	Schema
200	UpdateApplication

Tags

• applications

POST /comments/application/

Description

Create comment on an Application. Ensures that the User who wishes to comment is part of the Application, whether that be a Seeker or Shelter of the Application. Verifies that comment replies cannot be directed across models (e.g. Cannot reply to Application when on PetShelter, Cannot reply to Application from a different Application).

Parameters

Туре	Name	Schema
Body	data required	Comment

Responses

HTTP Code	Schema
201	Comment

Tags

comments

GET /comments/application/

Description

Returns paginated list of comments for an Application given the object_id (primary key) of the Application. Orders by creation date.

Parameters

Туре	Name	Description	Schema
Query	page optional	Page number	integer
Query	size optional	Page size	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< Comment > array

Tags

• comments

POST /comments/rating/

Description

Create rating for a PetShelter from a User.

Parameters

Туре	Name	Schema
Body	data required	Rating

Responses

HTTP Code	Schema
201	Rating

Tags

comments

GET /comments/rating/

Description

Returns all the ratings for a given shelter.

Parameters

Type	Name	Description	Schema
Query	page optional	Page number	integer
Query	size optional	Page size	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< Rating > array

Tags

comments

POST /comments/shelter/

Parameters

Туре	Name	Schema
Body	data required	Comment

Responses

HTTP Code	Schema
201	Comment

Tags

comments

GET /comments/shelter/

Description

Returns paginated list of comments for a PetShelter given the object_id (primary key) of the PetShelter. Orders by creation date.

Parameters

Type	Name	Description	Schema
Query	page optional	Page number	integer
Query	size optional	Page size	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< Comment > array

Tags

comments

GET /comments/{id}/

Description

Retrieves a single comment given the primary key in URL.

Parameters

Туре	Name	Description	Schema
Path	id required	A unique integer value identifying the comment.	is integer

Responses

HTTP Code	Schema
200	Comment

Tags

• comments

POST /notifications/

Description

Create a new notification based on the provided data. The notification type and user association are determined by the type of user and the type of content object involved. - If the user is a PetSeeker and the content type represents an Application, it creates a status update notification. - If the user is a PetShelter and the content type represents an Application, it creates an application creation notification. - If the user is a PetShelter and the content type represents a Comment, and the

comment is made on Shelter, it creates a new review notification. - If the content type represents a Comment and comment was made on an Application, it creates a new message notification. - If the content type represents a Pet, it creates a new pet listing notification.

Parameters

Туре	Name	Schema
Body	data required	Notification

Responses

HTTP Code	Schema
201	Notification

Tags

• notifications

GET /notifications/

Description

Retrieve a list of notifications for the authenticated user with filtering. - Users (shelter and seeker) can only view their own notifications. - User can filter notifications by read/unread to get all unread notifications. - It is sorted by creation time in descending order (latest first).

Parameters

Туре	Name	Description	Schema
Query	page optional	Page number	integer
Query	read optional	Read attribute used to filter.	boolean
Query	size optional	Page size	integer

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< Notification > array

Tags

notifications

GET /notifications/{id}/

Description

Retrieve details of a user's notification and provide links to associated models. - If the notification refers to a comment, link to the new comment added. - If the notification refers to an application, link to application creation and status update. - If the application refers to a pet, link to a new pet listing. It also updates the state of a notification from "unread" to "read".

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	Notification

Tags

notifications

DELETE /notifications/{id}/

Description

Delete the notification with the given id. The notification has to be associated with the user.

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
204	No Content

Tags

• notifications

POST /pets/

Description

Create new pet based on the given details of the pet. User are required to be logged in as pet shelter.

Parameters

Туре	Name	Schema
Body	data required	Pet

Responses

HTTP Code	Schema
201	Pet

Tags

• pets

GET /pets/

Description

Searches pets based on various filters and sorting options. Authentication is not required. 400 Bad Request will be returned when filter options for the query parameters are invalid. When filter options are not given, it will return all pets.

Туре	Name	Description	Schema
Query	adoption_fee optional	Fee associated with adopting the pet.	string (decimal)
Query	<pre>adoption_feeg t optional</pre>	Upper bound (exclusive) of adoption_fee for filtering.	string (decimal)
Query	<pre>adoption_feeg te optional</pre>	Upper bound (inclusive) of adoption_fee for filtering.	string (decimal)
Query	<pre>adoption_feelt optional</pre>	Lower bound (exclusive) of adoption_fee for filtering.	string (decimal)
Query	<pre>adoption_feelt e optional</pre>	Lower bound (inclusive) of adoption_fee for filtering.	string (decimal)
Query	age optional	Age of the pet.	number
Query	agegt optional	Upper bound (exclusive) of age for filtering.	number
Query	age <i>gte</i> optional	Upper bound (inclusive) of age for filtering.	number
Query	agelt optional	Lower bound (exclusive) of age for filtering.	number
Query	agelte optional	Lower bound (inclusive) of age for filtering.	number
Query	breed optional	Id of the Breed model, representing the breed of the pet (e.g. American Bobtail).	integer
Query	color optional	Color of the pet. null represents unknown/others.	enum (brown, gray, white, black, orange)
Query	order_by optional	Options for sorting. Negative sign (-) indicates descending order.	enum (name, -name, age, -age, weight, -weightadoption_fee, -adoption_fee)
Query	owner optional	Pet shelter that owns the pet.	string
Query	page optional	Page number	integer
Query	pet_type optional	Id of the PetType model, representing the type (or category) of the pet such as dog, cat, birds, etc. null represents unknown/others.	integer

Туре	Name	Description	Schema
Query	sex optional	Sex of the pet. null represents unknown/others.	enum (male, female)
Query	size optional	Page size	integer
Query	status optional	Pet adoption status.	enum (withdrawn, pending, adopted, available)
Query	weight optional	Weight of the pet.	number
Query	weight <i>gt</i> optional	Upper bound (exclusive) of weight for filtering.	number
Query	weight <i>gte</i> optional	Upper bound (inclusive) of weight for filtering.	number
Query	weightlt optional	Lower bound (exclusive) of weight for filtering.	number
Query	weight <i>lte</i> optional	Lower bound (inclusive) of weight for filtering.	number

Responses

HTTP Code	Schema
200	Response 200

Response 200

Name	Description	Schema
count optional	Total number of items returned.	integer
next optional	Link for next page.	string (uri)
previous optional	Link for previous page.	string (uri)
results required		< Pet > array

Tags

• pets

GET /pets/{id}/

Description

Pet with given ID will be retrieved. Authentication is not required.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
200	Pet

Tags

• pets

PUT /pets/{id}/

Description

Update pet with given ID based on the given details of the pet. User are required to be logged in as pet shelter. User are required to be the owner of the pet.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	Pet

Responses

HTTP Code	Schema
200	Pet

Tags

• pets

DELETE /pets/{id}/

Description

Delete pet with the given ID. User are required to be logged in as pet shelter. User are required to be the owner of the pet.

Parameters

Туре	Name	Schema
Path	id required	string

Responses

HTTP Code	Schema
204	No Content

Tags

• pets

PATCH /pets/{id}/

Description

Partial update pet with given ID based on the given details of the pet. User are required to be logged in as pet shelter. User are required to be the owner of the pet.

Parameters

Туре	Name	Schema
Path	id required	string
Body	data required	Pet

Responses

HTTP Code	Schema
200	Pet

Tags

• pets

Definitions

Comment

Name	Description	Schema
content_type optional read-only	Model type that is being commented on	integer
created_at optional read-only	Date when the comment was created	string (date-time)
id optional read-only		integer
object_id required	Primary Key of the model being commented on	integer
reply_to optional	Who the comment is referring to	integer
text required	Text of the comment Length: 1 - 500	string
user optional read-only	User who wrote the comment	integer

CreateApplication

Name	Description	Schema
address required	Sender's address. Length: 1 - 128	string
created_at optional read-only	Timestamp when the application was created.	string (date-time)
digital_signat ure required	Digital signature of the sender. Length : 1 - 128	string
email required	Sender's email address. Length : 1 - 254	string (email)

Name	Description	Schema
id optional read-only	Identifier of the application.	integer
last_updated optional read-only	Timestamp when the most recent update was made on the application. Adding comment for this application will also update this value.	string (date-time)
name required	Name of the sender who sent the application (can be different from the username). Length: 1 - 128	string
pet required	Pet associated with the application.	integer
phone_numbe r required	Sender's phone number. Length: 1 - 12	string
qualifications required	Sender's qualifications for adopting the pet. Minimum length: 1	string
status optional	Status of the application indicating whether application	enum (accepted, denied, pending, withdrawn)
user optional read-only	Pet seeker who sent the application.	string

CustomizedTokenObtain

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

Notification

Name	Description	Schema
content_type required	The content type of the referenced object (used to find the notification type).	integer
created_at optional read-only	The timestamp when the notification was created.	string (date-time)

Name	Description	Schema
id optional read-only	Identifier of the notifications.	integer
model_link optional read-only	Link to its associated model. Minimum length: 1	string (uri)
notification_t ype optional	The type of notification. Maximal length: 50	string
object_id required	The ID of the referenced object.	integer
read optional read-only	Indicates whether the notification has been read (True) or not (False).	boolean
user optional read-only	The user associated with this notification.	integer

Pet

Name	Description	Schema
adoption_fee required	Fee associated with adopting the pet.	string (decimal)
adoption_loca tion required	Location where this pet is available for adoption. Length : 1 - 128	string
age required	Age of the pet. Minimum value: 0	number
breed optional	Id of the Breed model, representing the breed of the pet (e.g. American Bobtail).	integer
color optional	Color of the pet. null represents unknown/others.	enum (brown, gray, white, black, orange)
id optional read-only	Id of the pet.	integer
last_modified optional read-only	Time when the most recent update was made on pet.	string (date-time)

Name	Description	Schema
medical_histo ry required	Medical history of the pet. Minimum length: 1	string
name required	Name of the pet. Length : 1 - 128	string
notes required	Additional notes that Pet Shelter can provide about the pet. Minimum length: 1	string
owner optional read-only	Pet shelter that owns the pet.	string
pet_type optional	Id of the PetType model, representing the type (or category) of the pet such as dog, cat, birds, etc. null represents unknown/others.	integer
picture_1 optional read-only	Picture of the pet.	string (uri)
picture_2 optional read-only	Picture of the pet.	string (uri)
picture_3 optional read-only	Picture of the pet.	string (uri)
sex optional	Sex of the pet. null represents unknown/others.	enum (male, female)
status optional	Pet adoption status.	enum (withdrawn, pending, adopted, available)
weight required	Weight of the pet. Minimum value: 0	number

PetSeeker

Name	Description	Schema
address optional	address of the user Maximal length: 128	string
banner optional read-only	user profile banner	string (uri)
description optional	user description	string

Name	Description	Schema
email required	email of the user Length: 1 - 254	string (email)
first_name optional	Maximal length: 150	string
id optional read-only		integer
last_name optional	Maximal length: 150	string
password required	Minimum length: 1	string
phone_numbe r optional	phone number of the user Maximal length: 12	string
profile_pictur e optional read-only	user profile picture	string (uri)
username required	Required. 150 characters or fewer. Letters, digits and @/.//-/_ only. + **Length** : `1 - 150` + **Pattern** : `"^[\\w.@-]+\$"`	string

PetShelter

Name	Description	Schema
address optional	address of the user Maximal length: 128	string
banner optional read-only	user profile banner	string (uri)
description optional	user description	string
email required	email of the user Length: 1 - 254	string (email)
first_name optional	Maximal length: 150	string
id optional read-only		integer

Name	Description	Schema
last_name optional	Maximal length: 150	string
mission_state ment optional	mission_statement of the pet shelter	string
mission_title optional	mission_title of the pet shelter Maximal length: 128	string
password required	Minimum length: 1	string
phone_numbe r optional	phone number of the user Maximal length: 12	string
profile_pictur e optional read-only	user profile picture	string (uri)
username required	Required. 150 characters or fewer. Letters, digits and @/.//-/_ only. + **Length** : `1 - 150` + **Pattern** : `"^[\\w.@-]+\$"`	string

Rating

Name	Description	Schema
rating optional	Integer value between 0-5 that depicts the rating of the shelter by the user Maximum value: 5	integer
shelter required	Shelter that the rating is for	string
user optional read-only	User who gave the rating	integer

TokenRefresh

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

UpdateApplication

Name	Description	Schema
address optional read-only	Sender's address. Minimum length: 1	string
created_at optional read-only	Timestamp when the application was created.	string (date-time)
digital_signat ure optional read-only	Digital signature of the sender. Minimum length: 1	string
email optional read-only	Sender's email address. Minimum length: 1	string (email)
id optional read-only		integer
last_updated optional read-only	Timestamp when the most recent update was made on the application. Adding comment for this application will also update this value.	string (date-time)
name optional read-only	Name of the sender who sent the application (can be different from the username). Minimum length: 1	string
<pre>pet optional read-only</pre>	Pet associated with the application.	integer
phone_numbe r optional read-only	Sender's phone number. Minimum length: 1	string
qualifications optional read-only	Sender's qualifications for adopting the pet. Minimum length: 1	string
status required	Status of the application indicating whether application	enum (accepted, denied, pending, withdrawn)
user optional read-only	Pet seeker who sent the application.	string