Team 3573 docs.pdf generated from schema.yml  Access  Methods  [ Jump to Models ]  Table of Contents  Accounts	
<ul> <li>POST /accounts/petshelter/</li> <li>POST /accounts/login/</li> <li>POST /accounts/login/refresh/</li> <li>POST /accounts/login/refresh/</li> <li>DELETE /accounts/petseeker/{id}/</li> <li>DELETE /accounts/petshelter/</li> <li>GET /accounts/petshelter/</li> <li>GET /accounts/petshelter/</li> <li>PUT /accounts/petseeker/{id}/</li> <li>PUT /accounts/petshelter/{id}/</li> </ul> PetListing PetListing	
<pre>POST /petListing/creation/ DELETE /petListing/delete/{id}/ GET /petListing/ PUT /petListing/update/{id}/  Accounts  POST /accounts/petseeker/ (createPetSeekerRegister)</pre>	<u>Up</u>
Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body body (optional) Body Parameter —  Example data	
Content-Type: application/json  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 201	
POST /accounts/petshelter/ (createPetShelterRegisterList)  Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body  body (optional)  Body (optional)	<u>Up</u>
Example data Content-Type: application/json  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 201	
POST /accounts/login/ (createTokenObtainPair)  Takes a set of user credentials and returns an access and refresh JSON web token pair to prove the authentication of those credentials.  Consumes  This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • application/x-www-form-urlencoded	<u>Up</u>
<ul> <li>multipart/form-data</li> <li>Request body</li> <li>body TokenObtainPair (optional)</li> <li>Body Parameter —</li> <li>Form parameters</li> <li>email (optional)</li> <li>Form Parameter —</li> <li>password (optional)</li> <li>Form Parameter —</li> <li>email (optional)</li> <li>Form Parameter —</li> </ul>	
password (optional) Form Parameter —  Return type TokenObtainPair  Example data Content-Type: application/json  {     "password" : "password",     "email" : "email" }	
Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 201 TokenObtainPair  POST /accounts/login/refresh/ (createTokenRefresh)	<u>Up</u>
Takes a refresh type JSON web token and returns an access type JSON web token if the refresh token is valid.  Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body  body TokenRefresh (optional)  Body Parameter —	
refresh (optional) rorm Parameter — access (optional) Form Parameter — access (optional) Form Parameter — access (optional) Form Parameter — Return type	
TokenRefresh  Example data Content-Type: application/json  {     "access" : "access",     "refresh" : "refresh" }  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json	
Responses 201 TokenRefresh  DELETE /accounts/petseeker/{id}/ (destroyPetSeekerDetailUpdateDelete)  Path parameters id (required)	<u>Up</u>
Responses 204  DELETE /accounts/petshelter/{id}/ (destroyPetShelterDetailUpdateDelete)  Path parameters	Up
id (required) Path Parameter —  Responses 204  GET /accounts/petshelter/ (listPetShelterRegisters)  Return type array[null]	<u>Up</u>
Example data Content-Type: application/json  [ "", "" ]  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 200 array[null]	
GET /accounts/petshelter/{id}/ (retrievePetShelterDetailUpdateDelete)  Path parameters id (required) Path Parameter —  Example data Content-Type: application/json	<u>Up</u>
Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 200  PUT /accounts/petseeker/{id}/	<u>Up</u>
(updatePetSeekerDetailUpdateDelete)  Path parameters  id (required)  Path Parameter —   Consumes  This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data	
Request body body (optional) Body Parameter —  Example data Content-Type: application/json  ""  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.	
<pre>• application/json  Responses 200  PUT /accounts/petshelter/{id}/ (updatePetShelterDetailUpdateDelete)  Path parameters id (required)</pre>	<u>Up</u>
Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body body (optional) Body Parameter —	
Example data Content-Type: application/json  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 200  PetListing	
POST /petListing/creation/ (createPetListing)  Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body	<u>Up</u>
body (optional) Body Parameter —  Example data Content-Type: application/json  ""  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses	
Responses 201  DELETE /petListing/delete/{id}/ (destroyPetListingDelete)  Path parameters id (required) Path Parameter —	<u>Up</u>
Responses 204  GET /petListing/ (listPetListings)  Query parameters page (optional) Query Parameter — A page number within the paginated result set. ordering (optional)	<u>Up</u>
Query Parameter — Which field to use when ordering the results.  status (optional) Query Parameter — status  age (optional) Query Parameter — age size (optional) Query Parameter — size gender (optional) Query Parameter — gender  Return type	
<pre>inline_response_200 Example data Content-Type: application/json  {     "next" : "http://api.example.org/accounts/?page=4",     "previous" : "http://api.example.org/accounts/?page=2",     "count" : 123,     "results" : [         "characteristics" : "characteristics",         "date_posted" : "2000-01-23T04:56:07.000+00:00",         "size" : "small",         "color" : "color",         "gender" : "male",</pre>	
"name": "name",  "PetListing": "PetListing",  "description": "description",  "id": 0,  "breed": "breed",  "age": 6,  "status": "available"  }, {  "characteristics": "characteristics",  "date_posted": "2000-01-23T04:56:07.000+00:00",  "size": "small",  "color": "color",  "gender": "male",  "name": "name",	
"PetListing": "PetListing",     "description": "description",     "id": 0,     "breed": "breed",     "age": 6,     "status": "available"     } ]  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses	
PUT /petListing/update/{id}/ (updatePetListing)  Path parameters id (required) Path Parameter —	<u>Up</u>
Consumes This API call consumes the following media types via the Content-Type request header:  • application/json • application/x-www-form-urlencoded • multipart/form-data  Request body body (optional) Body Parameter —  Example data	
Content-Type: application/json  Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.  • application/json  Responses 200  Models	
[ Jump to Methods ]  Table of Contents  1. PetListing 2. TokenObtainPair 3. TokenRefresh 4. inline response 200  PetListing  id (optional)	<u>Up</u>
Integer  PetListing (optional) String.  name String.  breed String age Integer size String. size String. Enum:	
Enum: small medium large extra_large  color String gender String Enum: male female status (optional)	
status (optional) String Enum:     available     adopted     pending     unavailable  description String.  date_posted (optional) Date format: date-time characteristics String.	
String  TokenObtainPair  email String password String  TokenRefresh	<u>Up</u>
refresh String. access (optional) String.  inline_response_200  count (optional) Integer example: 123  next (optional) String format: uri	<u>Up</u>