## People Objects

People objects are returned with the following properties.

| Property | Type       | Description   |
|----------|------------|---|
| id       | String     | url safe identifier                                       |
| self     | Url String | link to self (not an intrisic property of People objects; |
|          |            | added when request is made)                               |
| fname    | String     | first name of person                                      |
| lname    | String     | last name of person                                       |
| age      | Integer    | age of person (years)                                     |
| address  | String     | home address of person                                    |
| pets     | String[]   | a list containing the ids of pets for which this          |
|          |            | person is caretaker for                                   |

# Pet Objects

Pet objects are returned with the following properties.

| Property  | Type       | Description  |
|-----------|------------|--|
| id        | String     | url safe identifier                                    |
| self      | Url String | link to self (not an intrisic property of Pet objects; |
|           |            | added when request is made)                            |
| name      | String     | name of pet  |
| species   | String     | species of pet (cat, dog, etc.)                        |
| age       | Integer    | age of pet (years)                                     |
| weight    | Integer    | weight of pet  |
| caretaker | String     | id of the person who is caretaker for this pet,        |
|           |            | NULL if the pet does not curretly have a caretaker     |

# Get all People and Pets

GET /

**Note:** Returns a json object containing "People" (a json list of all People in the database) and "Pets" (a json list of all Pets in the database).

# Get all People

GET /person

Note: Returns a json list of all People in the database.

# Get a single Person

GET /person/:id

**Note:** A request containing a valid id string which does not identify a Person in the database will return a 404 status code. A request containing an invaid id string will return a status code 500 server error.

### Get all Pets

GET /pet

Note: Returns a json list of all Pets in the database.

### Get single Pet

GET /pet/:id

**Note:** A request containing a valid id string which does not identify a Pet in the database will return a 404 status code. A request containing an invaid id string will return a status code 500 server error.

### Create a new Person

POST /person

Input: application/json

| Name    | Type    | Description                     |
|---------|---------|---------------------------------|
| fname   | string  | Required. First name of Person  |
| lname   | string  | Required. Last name of Person   |
| age     | integer | Required. Age of Person (years) |
| address | integer | Required. Address of Person     |

Note: A request which contains invalid body data will return a status code 400 Bad Request.

### Create a new Pet

POST /pet

Input: application/json

| Name    | Type    | Description                   |
|---------|---------|-------------------------------|
| name    | String  | Required. Name of pet         |
| species | String  | Required. Species of Pet      |
| age     | integer | Required. Age of Pet (years)  |
| weight  | integer | Required. Weight of Pet (lbs) |

Note: A request which contains invalid body data will return a status code 400 Bad Request.

# Modify a Person

PATCH /person/:id Input: application/json

NameTypeDescriptionageintegerNew age of Person (years)addressstringNew address of Person

Note: The id, fname, lname, and pets Person attributes cannot be modified through this request.

# Modify a Pet

PATCH /pet/:id

Input: application/json

| Name   | Type    | Description             |
|--------|---------|-------------------------|
| age    | integer | New age of Pet (years)  |
| weight | integer | New weight of Pet (lbs) |

Note: The id, name, species and caretaker Pet attributes cannot be modified though this request.

### Delete a Person

#### DELETE /person/:id

Note: The caretaker attribute of all Pets for which this Person was caretaker for is set to NULL upon the deletion of this Person.

#### Delete a Pet

#### DELETE /pet/:id

Note: This Pet's id string is removed from a Person's pets[] attribute upon deletion of this Pet, if said person was caretaker for this Pet.

### Get All Pets With No Caretaker

#### GET /pet/free

Note: This request will return a JSON array of all Pets in the database whose caretaker attribute is NULL.

### Add Care Relationship

# PUT /pet/:id/caretaker Input : application/json

| Name      | Type   | Description                              |
|-----------|--------|--|
| person_id | string | Required. Person id string of the Person |
|           |        | who will be caretaker for this Pet.      |

Note: If the Pet identified by the id in the url already has a caretaker, the id in the url does not match a Pet in the databse, or the id passed in the request body does not match a person in the databse, a 400 error code is returned along with an appropriate error message. If the request is successful the Pet's caretaker is updated, along with the Person's pets list.

## Remove Care Relationship

#### PATCH /pet/:id/caretaker

Note: If the id passed in the url does not identify a Pet in the databse, or the person id of this Pets caretaker does not identify a Person in the databse, a 400 error is returned with the appropriate message. If the request is successful, the Pet's caretaker attribute is set to NULL and the Pet's id string is removed from the Person's pets list.

### Get a Person's Pets

#### GET /person/:id/pets

Note: Returns a list of Pets who this person is caretaker for. If the id does not identify a Person in the database, a 404 error is returned.