

HTTP API object "animals"

Examples

Action getPublicableStatuses

Retrieve the list of animal statuses that can be made public.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "getPublicableStatuses",
);
```

Action getPublicStatuses

Retrieve the list of animal statuses that are currently public.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "getPublicStatuses",
);
```

Action setPublicStatuses

Set the animal statuses that should be public. The array of statuses must include all statuses that you want to be public.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "setPublicStatuses",
    "values" => array(
        array(
            "statuslist" => array("1"),
        ),
    ),
);
```

Action publicSearch

Get the first 10 adoptable dogs, sorted by animalID ascending.

```

$data = array(
    "apikey" => $publicApiKey,
    "objectType" => "animals",
    "objectAction" => "publicSearch",
    "search" => array (
        "resultStart" => 0,
        "resultLimit" => 10,
        "resultSort" => "animalID",
        "resultOrder" => "asc",
        "calcFoundRows" => "Yes",
        "filters" => array(
            array(
                "fieldName" => "animalStatus",
                "operation" => "equal",
                "criteria" => "Available",
            ),
            array(
                "fieldName" => "animalSpecies",
                "operation" => "equal",
                "criteria" => "Dog",
            ),
        ),
        "fields" => array("animalName"),
    ),
);

```

Get the first 10 small available/adoptable animals ordered by animalID ascending.

```

$data = array(
    "apikey" => $publicApiKey,
    "objectType" => "animals",
    "objectAction" => "publicSearch",
    "search" => array (
        "resultStart" => 0,
        "resultLimit" => 10,
        "resultSort" => "animalID",
        "resultOrder" => "asc",
        "filters" => array(
            array(
                "fieldName" => "animalStatus",
                "operation" => "equal",
                "criteria" => "Available",
            ),
            array(
                "fieldName" => "animalGeneralSizePotential",
                "operation" => "equal",
                "criteria" => "Small",
            ),
        ),
        "fields" => array("animalID", "animalOrgID", "animalName", "animalBreed"),
    ),
);

```

Action getDisabledFields

Retrieve the list of currently disabled animal fields.

```

$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "getDisabledFields",
);

```

Action setDisabledFields

Set the field animalAdoptedDate to disabled. All other fields will be enabled.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "setDisabledFields",
    "values" => array(
        array(
            "fieldlist" => array("animalAdoptedDate"),
        ),
    ),
);
```

Action setRequiredFields

Set the field animalAdoptedDate to required. All other fields will not be required (other than those required by the system).

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "setRequiredFields",
    "values" => array(
        array(
            "fieldlist" => array("animalAdoptedDate"),
        ),
    ),
);
```

Action add

Add an animal

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "add",
    "values" => array(
        array(
            "animalName" => "testing",
            "animalSpeciesID" => "Cat",
            "animalPrimaryBreedID" => "1",
            "animalSecondaryBreedID" => "2",
            "animalStatusID" => "1",
            "animalDescription" => "This is the description of this cat!",
        ),
    ),
);
```

```

$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "add",
    "values" => array(
        array(
            "animalName" => "Testing",
            "animalSpeciesID" => "Cat",
            "animalPrimaryBreedID" => "1",
            "animalSecondaryBreedID" => "17",
            "animalStatusID" => "1",
            "animalFound" => "No",
        ),
    ),
);

```

Action edit

Edit an animal.

```

$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "edit",
    "values" => array(
        array(
            "animalID" => $validPK,
            "animalName" => "edited testing first name",
            "animalSpeciesID" => "Dog",
            "animalPrimaryBreedID" => "419",
            "animalSecondaryBreedID" => "421",
            "animalStatusID" => "2",
            "animalFound" => "No",
        ),
    ),
);

```

Change an animal's animal groups.

```

$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "edit",
    "values" => array(
        array(
            "animalID" => "1",
            "animalGroups" => array("0" => "1", "1" => "85"),
        ),
    ),
);

```

Action videos

Retrieve the list of videos associated with a specific animal. In this case we are actually getting the videos for two animals at the same time.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => "animals",
    "objectAction" => "videos",
    "values" => array (
        "0" => array(
            "animalID" => 1,
        ),
        "1" => array(
            "animalID" => 2,
        ),
    ),
);

```

Action videoUrls

Retrieve the list of video URLs (YouTube videos) associated with a specific animal.

```
$data = array(
    "token" => $token,
    "tokenHash" => $tokenHash,
    "objectType" => x,
    "objectAction" => "youtubeUrls",
    "values" => array (
        "0" => array(
            "animalID" => 1,
        ),
    ),
);

```