# Dog Breeds API 문서

```
Created by  hans mj
Description
Base URL
Endpoints
   GET /breeds/list/all
      Parameters
      Response
      Example
   GET /breed/{breed-name}/list
      Parameters
      Response
      Example
   GET /breed/{breed-name}/images
      Parameters
      Response
      Example
Errors
```

# **Description**

This is an api to fetch Breed of Dogs

# **Base URL**

The base URL for all API requests is:

https://dog.ceo/api/

# **Endpoints**

### GET /breeds/list/all

Returns a list of all breeds and each sub-breeds

#### **Parameters**

None

#### Response

Returns a JSON object with the following properties:

- status: processed result string, success or failure
- message: An breeds objects, key is string of breeds, values are sub-breeds of array

#### **Example**

Request:

```
GET /breeds/list/all
```

Response:

### GET /breed/{breed-name}/list

Returns an array of all the sub-breeds from a breed

#### **Parameters**

None

#### Response

Returns a JSON object with the following properties:

- status: processed result string, success or failure
- message: An breeds string of array

#### **Example**

Request:

```
GET /breed/hound/list
```

Response:

```
{
    "message": [
        "afghan",
        "basset",
        "blood",
        "english",
        "ibizan",
        "plott",
        "walker"
    ],
    "status": "success"
}
```

## GET /breed/{breed-name}/images

Returns an array of all the images from the breed

#### **Parameters**

None

#### Response

Returns a JSON object with the following properties:

- status: processed result string, success or failure
- message: an sub-breed image urls of array

#### Example

#### Request:

```
GET /breed/hound/images
```

#### Response:

# **Errors**

This API uses the following error codes:

- 400 Bad Request: The request was malformed or missing required parameters.
- 401 Unauthorized: The API key provided was invalid or missing.
- 404 Not Found: The requested resource was not found.
- 500 Internal Server Error: An unexpected error occurred on the server.