**API Specification Doc**

**(*Chilly Recipes App*)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Description** |
| 1.0 | 05-Oct-2012 | Miguel Limón Rodríguez | Initial draft |
| 1.1 |  |  |  |

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## 

## 

## 

Methods

## 1. login

Authenticate the user with the system and obtain the auth\_token

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | api/login/ |

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  POST  POST | api\_key  username  password | string  string  string |

**api\_key**

api\_key must be sent with all client requests. The api\_key helps the server to validate the request source.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "auth\_key": <auth\_key>  }  auth\_key (**string**) - all further API calls must have this key in header |
| 403 | {"error":"API key is missing."} |
| 400 | {"error":"Please provide username."} |
| 400 | {"error":"Please provide password."} |
| 401 | {"error":"Invalid API key."} |
| 401 | {"error":"Incorrect username or password."} |
| 500 | {"error":"Something went wrong. Please try again later."} |

## 2. get updates

Get the new updates

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | api/updates/ |

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  POST | auth\_key  version | string  number |

**auth\_key**

The auth\_key that was given in response to /api/login

**version**

The current version of internal recipe database. Each time when updates are pulled from the server through the web service, the internal database version is incremented.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | **Response will be an object containing the list of recipes (array)**  **as well as the updated recipe database. Each item in the recipe array has the following structure.**  {  "recipe\_id": 10,  "title": "Green Chilly Salad",  "category": 1,  "ingredients": {  "Green Chilly": "1 kg",  "Salt": "0.5 tbsp"  },  "steps": [  "First clean and cut the chillies",  "Now you can eat."  ],  "remarks": "serves 2 people"  }  **An example response is:-**  {  "recipes": [  {  "recipe\_id": 10,  "title": "Green Leaf Curry",  "category": 1,  "ingredients": {  "Green leaf": "1 kg",  "Salt": "0.5 tbsp"  },  "steps": [  "First clean and cut the leaves",  "Now you can eat."  ],  "remarks": "serves 2 people"  }  ],  "version": "4"  } |
| 400 | {"error":"Please specify database version."} |
| 400 | {"error":"Invalid database version."} |
| 401 | {"error":"Invalid API key."} |
| 500 | {"error":"Something went wrong. Please try again later."} |

## 3. deletions

Get the recipes that were deleted from the web interface, so that they can be deleted from the internal database also.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | api/deletions/ |

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  POST | auth\_key  version | string  number |

**version**

The current version of internal database. Each time when updates are pulled from the API, the internal database version increases.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | **An array containing the ID’s of recipes to delete is given**  Example response:-  {"deletions":[10,11,40], "version":"5"} |
| 400 | {"error":"Please specify database version."} |
| 400 | {"error":"Invalid database version."} |
| 401 | {"error":"Invalid Auth key."} |
| 500 | {"error":"Something went wrong. Please try again later."} |

## 4. get recipe image

Get more information on a particular recipe

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **GET** | api/image/<recipe\_id>/ |

|  |  |  |
| --- | --- | --- |
| **Type** | **Params** | **Values** |
| HEAD  URL\_PARAM | auth\_key  <recipe\_id> | string  number |

**recipe\_id**

Id of the recipe you want the image of.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | **An array containing the ID’s of recipes to delete is given**  Example response:-  {"image":"http:\/\/example.com\/recipe-5-image.jpg"} |
| 400 | {"error":"Please provide recipe\_id."} |
| 400 | {"error":"Invalid recipe\_id."} |
| 401 | {"error":"Invalid Auth key."} |
| 500 | {"error":"Something went wrong. Please try again later."} |

Glossary

## Conventions

* **Client** - Client application.
* **Status** - HTTP status code of response.
* All the possible responses are listed under ‘Responses’ for each method. Only one of them is issued per request server.
* All response are in JSON format.
* All request parameters are mandatory unless explicitly marked as [optional]
* The type of values accepted for a *request* parameter are shown the the values column like this [**10**|<any number>] .The | symbol means *OR*. If the parameter is [optional], the default value is shown in blue bold text, as **10** is written in [**10**|<any number>].

## Status Codes

All status codes are standard HTTP status codes. The below ones are used in this API.

2XX - Success of some kind

4XX - Error occurred in client’s part

5XX - Error occurred in server’s part

|  |  |
| --- | --- |
| **Status Code** | **Description** |
| 200 | OK |
| 201 | Created |
| 202 | Accepted (Request accepted, and queued for execution) |
| 400 | Bad request |
| 401 | Authentication failure |
| 403 | Forbidden |
| 404 | Resource not found |
| 405 | Method Not Allowed |
| 409 | Conflict |
| 412 | Precondition Failed |
| 413 | Request Entity Too Large |
| 500 | Internal Server Error |
| 501 | Not Implemented |
| 503 | Service Unavailable |