MyBeanJar JavaScript SDK v1.0

Introduction

MyBeanJar (MBJ) is a mobile commerce/game reward platform that

distributes targeted digital coupons for game achievements. These rewards

are redeemed straight from the MBJ mobile wallet, which prompts redemption via location-alerts, sharing, social networking, and a real-time

leaderboard.

For more information about MyBeanJar, visit mybeanjar.com.

Table of contents:

- 1. About SDK
- 2. How to add SDK to Project
- 3. MBJRequest Functions
- 3.1. authenticate_user
- 3.2. delete_bean
- 3.3. get_apps
- 3.4. get_award
- 3.5. get_beans
- 3.6. get_categories
- 3.7. get_location_for_sponsor

- 3.8. get_sponsors
- 3.9. get_winners
- 3.10. reedem_bean
- 3.11. register_user
- 3.12. send_password
- 3.13. validate_user

1. About SDK

MyBeanJar JavaScript SDK is a javascript library for mobile html/javascript applications to get/send data from/to MyBeanJar Server. All available requests to Server and their helper functions are located in MBJRequest.js. Example code and description of parameters and return data are in specific chapter for each method.

2. How to add SDK to Project

To add MyBeanJar JavaScript SDK to mobile html/javascript project, place MyBeanJarSDK.js in sdk folder or another folder of your choise. Assume that you place MyBeanJarSDK.js in sdk folder now you need to add follow line to the head section of your html file.

3. MBJRequest Functions

Each described function in next chapters return specific **array of objects, object** or **message** from server and **result** which is one of three description variables :

```
var INTERNAL_SERVER_ERROR = "Internal Server Error";
var STATUS_SUCCESS = "Status success";
var STATUS_FAIL = "Status fail";
```

Code below show example request to get data from server (in this example **result** and **array of objects**):

```
function test_winners() {
    callback = function(result,winners) {
        console.log("result of winners is ")
        console.log(result);
        console.log("winners is ");
        console.log(winners);
        console.log("winners - end of callback function");
    };

    get_winners("5", callback);
}
```

note that return data should be processing inside callback method.

Response from this request is:

```
result of winners is test.js:9
    Status success test.js:10
    winners is test.js:11
      [Object, Object, Object, Object]
      0: Object
          1.
               appkey: "e4da3b7fbbce2345d7772b0674a318d5"
               appname: "MyBeanJar"
               sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/81"
               username: "thedude11"
          5. __proto__: Object
       1: Object
          1.
               appkey: "e4da3b7fbbce2345d7772b0674a318d5"
          2.
               appname: "MyBeanJar"
          3. sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/81"
          4. username: "thedude11"
               __proto__: Object
          5.
       2: Object
          1.
               appkey: "e4da3b7fbbce2345d7772b0674a318d5"
          2.
               appname: "MyBeanJar"
          3. sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/71"
          4. username: "thedude11"
          5. __proto__: Object
       3: Object
               appkey: "e4da3b7fbbce2345d7772b0674a318d5"
          1.
               appname: "MyBeanJar"
               sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/220"
               username: "thedude11"
          5.
               __proto__: Object
       4: Object
               appkey: "e4da3b7fbbce2345d7772b0674a318d5"
          1.
               appname: "MyBeanJar"
               sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/220"
               username: "thedude11"
               __proto__: Object
       length: 5
       __proto__: Array[0]
    test.js:12
   winners - end of callback function
```

The result is "Status success". To log for example appkey of object 1 call this line:

console.log("appkey of second object is " + winners[1].appkey);

At the next points there are example code and their outputs, note that used usernames and passwords, beans and all data pass as parameters aren't correct or cannot be correct (can be change or if someone register them and set same passwords: can be correct). Also return data may be different. Output was tested using correct users and correct bean keys.

Before calls register new user.

3.1. authenticate user

About authenticate_user function:

```
Parameters:
```

username - String

password – String (unencrypted)

callback – function(result,message);

Output:

result – "Status success" or "Status fail" or "Internal Server Error"

message – message from server

```
function test_authenticateuser() {
  log_result = function(which_callback,result,message){
    console.log("callback "+which_callback+". result of authenticateuser is ");
    console.log("callback "+which_callback+". " + result);
    console.log("callback "+which_callback+". message of authenticateuser is ");
    console.log("callback "+which_callback+". " +message);
  callback0 = function(result,message) {
    log_result("0",result,message);
  };
  callback1 = function(result,message) {
    log_result("1",result,message);
  };
  callback2 = function(result,message) {
    log_result("2",result,message);
  };
  callback3 = function(result,message) {
    log_result("3",result,message);
  };
  callback4= function(result,message) {
    log_result("4",result,message);
  };
  authenticate_user("lukasz123", "lukasz123", callback0);
  authenticate_user("lukasz12asfas3", "lukasz123", callback1);
  authenticate_user("lukasz123", "lukaszasfas123", callback2);
```

```
authenticate_user("", "lukasz123", callback3);
authenticate_user("", "", callback4);
}
```

```
callback 2. result of authenticateuser is test.js:134
callback 2. Status fail test.js:135
callback 2. message of authenticateuser is test.js:136
callback 2. Invalid Username and/or Password test.js:137
callback 1. result of authenticateuser is test.js:134
callback 1. Status fail test.js:135
callback 1. message of authenticateuser is test.js:136
callback 1. Invalid Username and/or Password test.js:137
callback 0. result of authenticateuser is test.js:134
callback 0. Status success test.js:135
callback 0. message of authenticateuser is test.js:136
callback 0. successfully authenticated test.js:137
callback 3. result of authenticateuser is test.js:134
callback 3. Status fail test.js:135
callback 3. message of authenticateuser is test.js:136
callback 3. Invalid Username and/or Password test.js:137
callback 4. result of authenticateuser is test.js:134
callback 4. Status fail test.js:135
callback 4. message of authenticateuser is test.js:136
callback 4. Invalid Username and/or Password
```

3.2. delete bean

About delete_bean function:

Parameters:

```
username – String
password – String (unencrypted)
beankey – id of beankey to delete.
callback – function(result,message);
Output:
result
                "Status success" or "Status fail" or "Internal Server
Error"
message – message from server
Example Code:
function test_deletebean(){
  log_result = function(which_callback,result,message){
    console.log("callback "+which_callback+". result of deletebean is ");
    console.log("callback "+which_callback+". " + result);
    console.log("callback "+which_callback+". message of deletebean is ");
    console.log("callback "+which_callback+". " + message);
  callback0 = function(result,message){
    log_result("0",result,message);
  };
  callback1 = function(result,message){
    log_result("1",result,message);
  };
  callback2 = function(result,message){
    log_result("2",result,message);
  };
```

```
callback3 = function(result,message){
   log_result("3",result,message);
};

callback4 = function(result,message){
   log_result("4",result,message);
};

delete_bean("lukasz123", "lukasz123", "b4681a619cf012318eed690452faeb0e94f", callback0);
   delete_bean("lukasasz1233", "abasdcdef", "b4681a123619cf018eed690452faeb0e94f", callback1);
   delete_bean("123dsaa3", "abcddaef", "b4681213a619cf018eed690452faeb0e94f", callback2);
   delete_bean("asd123fsa", "abcdadef", "b4681adsa619cf018eed690452faeb0e94f", callback3);
}
```

```
this is deletebean json deleteMethods.js:11
         Object {status: 0, response: Object}
         response: Object
                    message: "Invalid Username and/or Password"
             1.
                     __proto__: Object
             2.
          status: 0
          __proto__: Object
     deleteMethods.js:12
     callback 1. result of deletebean is test.js:289
     callback 1. Status fail test.js:290
     callback 1. message of deletebean is test.js:291
     callback 1. Invalid Username and/or Password test.js:292
     this is deletebean json deleteMethods.js:11
         Object {status: 0, response: Object}
          response: Object
                    message: "Invalid Username and/or Password"
                     __proto__: Object
          status: 0
          __proto__: Object
     deleteMethods.js:12
     callback 3. result of deletebean is test.js:289
     callback 3. Status fail test.js:290
     callback 3. message of deletebean is test.js:291
     callback 3. Invalid Username and/or Password test.js:292
     this is deletebean json deleteMethods.js:11
         Object {status: 0, response: Object}
          response: Object
                    message: "Invalid Username and/or Password"
             1.
                     __proto__: Object
             2.
          status: 0
          __proto__: Object
     deleteMethods.js:12
     callback 2. result of deletebean is test.js:289
     callback 2. Status fail test.js:290
```

```
callback 2. message of deletebean is test_js:291
callback 2. Invalid Username and/or Password test_js:292
this is deletebean json deleteMethods_js:11
Object{status: 0, response: Object}

1. response: Object
1. message: "Invalid Bean"
2. __proto__: Object
2. status: 0
3. __proto__: Object
deleteMethods_js:12
callback 0. result of deletebean is test_js:289
callback 0. Status fail test_js:290
callback 0. message of deletebean is test_js:291
callback 0. Invalid Bean
```

<u>3.3. get apps</u>

About get_apps function:

```
Parameters:
username – String
password – String (unencrypted)
callback – function(result,apps);
```

Output:

result – "Status success" or "Status fail" or "Internal Server Error" apps – array of objects, apps from server.

```
function test_apps() {
    log_result = function(which_callback,result,apps){
      console.log("callback "+which_callback+". result of apps is ");
      console.log("callback "+which_callback+". "+result);
      console.log("callback "+which_callback+". apps is ");
      console.log("callback "+which_callback+". ");
}
```

```
console.log(apps);
console.log("callback "+which_callback+". apps - end of callback function");
}

callback0 = function(result,apps) {
    log_result("0",result,apps);
};

callback1 = function(result,apps) {
    log_result("1",result,apps);
};

callback2 = function(result,apps) {
    log_result("2",result,apps);
};

get_apps(tokenUser.user, tokenUser.password, "", callback0);
get_apps(tokenUser.user, tokenUser.password, "3", callback1);
get_apps(tokenUser.user, tokenUser.password, "1", callback2);
}
```

```
callback 1. result of apps is test.js:38
    callback 1. Status success test.js:39
    callback 1. apps is test.js:40
    callback 1. test.js:41
       [Object, Object, Object]
  1.
       0: Object
        1: Object
                appkey: "a87ff679a2f3e71d9181a67b7542122c"
           1.
                appstoreurl: "http://itunes.apple.com/us/app/theseus-beanjar-enabled/id475217016?
           2.
                ls=1&mt=8"
                description: "Avoid the devil and escape the grid alive. **Note: Currently working with
          3.
                 only iOS6 or earlier--will be available soon on iOS7."
                 iconurl: "http://api.mybeanjar.com/resources/appicon/4"
          4.
          5.
                name: "BeanjarTheseus"
           6.
                 publisher: "Jason Fieldman"
                 publisherkey: "c81e728d9d4c2f636f067f89cc14862c"
```

```
publisherurl: ""
        9.
              __proto__: Object
      2: Object
4.
   length: 3
5. __proto__: Array[0]
  callback 1. apps - end of callback function test.js:43
  callback 2. result of apps is test.js:38
  callback 2. Status success test.js:39
  callback 2. apps is test.js:40
  callback 2. test.js:41
    [Object]
1. 0: Object
2. length: 1
3. __proto__: Array[0]
  callback 2. apps - end of callback function test.js:43
  callback 0. result of apps is test.js:38
  callback 0. Status success test.js:39
  callback 0. apps is test.js:40
  callback 0. test.js:41
    [Object, Object, Object]
1. 0: Object
2. 1: Object
3. 2: Object
   length: 3
5. __proto__: Array[0]
  test.js:42
  callback 0. apps - end of callback function test.js:43
```

3.4. get award

About get_award function:

```
Parameters:
username – String
password – String (unencrypted)
appkey – id of application
```

```
callback – function(result,award);
```

result – "Status success" or "Status fail" or "Internal Server Error" award – object, award from server.

```
function test_award() {
  log_result = function(which_callback,result,award){
    console.log("callback "+which_callback+". result of award is ");
    console.log("callback "+which_callback+". "+result);
    console.log("callback "+which_callback+". award is ");
    console.log(award);
    console.log("callback "+which_callback+". award - end of callback function");
  callback0 = function(result,award) {
    log_result("0",result,award);
  };
  callback1 = function(result,award) {
    log_result("1",result,award);
  };
  callback2 = function(result,award) {
    log_result("2",result,award);
  };
  callback3 = function(result,award) {
    log_result("3",result,award);
```

```
callback4 = function(result,award) {
   log_result("4",result,award);
};

get_award("hujemuje", "abcdef", "e4da3b7fbbce2345d7772b0674a318d5", callback0);
get_award("wrongpasswords", "abcdef", "e4da3b7fbbce2345d7772b0674a318d5", callback1);
get_award("hujemuje", "abcdef", "wrongappkey", callback2);
get_award("hujemuje", "abcdefsfsaf", "e4da3b7fbbce2345d7772b0674a318d5", callback3);
get_award("hujemuje", "abcdefsfsaf", "e4da3b7fbbce2345d7772b0674a318d5", callback3);
get_award("hujemuje", "abcdef", "a87ff679a2f3e71d9181a67b7542122c", callback4);
```

Output: TODO

3.5. get_beans

About get_beans function:

```
Parameters:

username – String

password – String (unencrypted)

limit_value – limit value of return beans

sort_by – sort_by which field of beans

callback – function(result, beans);
```

Output:

result – "Status success" or "Status fail" or "Internal Server Error" beans – beans from server, array of objects.

```
function test_beans() {
  log_result = function(which_callback,result,beans){
     console.log("callback "+which_callback+". result of beans is ");
     console.log("callback "+which_callback+". " + result);
     console.log("callback "+which_callback+". beans is ");
     console.log(beans);
     console.log("callback "+which_callback+". beans - end of callback function");
  callback0 = function(result,beans) {
     log_result(0,result,beans);
  };
  callback1 = function(result,beans) {
     log_result(1,result,beans);
  };
  callback2 = function(result,beans) {
    log_result(2,result,beans);
  };
  callback3 = function(result,beans) {
    log_result(3,result,beans);
  };
  callback4 = function(result,beans) {
    log_result(4,result,beans);
  };
  get_beans("hujemuje", "abcdef", "0", "0", callback0);
  get_beans("hujkjkemuje", "abcdef", "0", "0", callback1);
  get_beans("hujemuje", "abcdekllkf", "0", "0", callback2);
```

```
get_beans("hujemuje", "abcdef", "0", "1", callback3);
get_beans("hujemuje", "abcdef", "0", "2", callback4);
}
```

```
callback 2. result of beans is test.js:80
    callback 2. Status fail test.js:81
    callback 2. beans is test.js:82
    [] test.js:83
    callback 2. beans - end of callback function test.js:84
    callback 1. result of beans is test.js:80
    callback 1. Status fail test.js:81
    callback 1. beans is test.js:82
    [] test.js:83
    callback 1. beans - end of callback function test.js:84
    callback 0. result of beans is test.js:80
    callback 0. Status success test.js:81
    callback 0. beans is test.js:82
      [Object, Object]
       0: Object
                beankey: "d25a34b9c2a87db380ecd7f7115882ec"
          1.
          2.
                days: 44
          3.
                expirationdate: "2014-07-31 00:00:00 -0700"
          4.
                game: "MyBeanJar"
          5.
                geocodekey: ""
                longdescription: "10% Off $75 or more; promocode-DISCOVER"
                redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/329"
          8.
                redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5578"
          9.
                redemptionvalidation: 0
          10.
                shortdescription: "10% Off $75 or more; promocode-DISCOVER"
                sponsorkey: "fe9fc289c3ff0af142b6d3bead98a923"
          11.
          12.
                sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/83"
          13.
               sponsorname: "Kohl's"
          14.
                sponsorurl: "http://www.kohls.com"
          15.
                wondate: "2014-05-26 00:23:23 -0700"
          16.
               __proto__: Object
        1: Object
          1.
                beankey: "ac53fab47b547a0d47b77e424cf119ba"
          2.
                days: 197
          3.
                expirationdate: "2014-12-31 00:00:00 -0800"
          4.
                game: "MyBeanJar"
          5.
                geocodekey: ""
                longdescription: "20% Off Sitewide PROMOCODE 92586"
          6.
          7.
                redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/328"
                redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5577"
```

```
redemptionvalidation: 0
        10.
             shortdescription: "20% Off Sitewide PROMOCODE 92586"
        11.
             sponsorkey: "13fe9d84310e77f13a6d184dbf1232f3"
        12.
             sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/224"
        13.
             sponsorname: "Payless Shoe Source"
        14.
             sponsorurl: "http://www.payless.com"
             wondate: "2014-05-26 00:12:59 -0700"
        16.
             __proto__: Object
3.
    length: 2
     __proto__: Array[0]
 callback 0. beans - end of callback function test.js:84
 callback 3. result of beans is test.js:80
 callback 3. Status success test.js:81
 callback 3. beans is test.js:82
    [Object, Object]
    0: Object
        1.
             beankey: "d25a34b9c2a87db380ecd7f7115882ec"
        2.
             days: 44
        3.
             expirationdate: "2014-07-31 00:00:00 -0700"
        4.
             game: "MyBeanJar"
             geocodekey: ""
        5.
             longdescription: "10% Off $75 or more; promocode-DISCOVER"
        6.
        7.
             redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/329"
             redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5578"
        8.
        9.
             redemptionvalidation: 0
        10.
             shortdescription: "10% Off $75 or more; promocode-DISCOVER"
        11.
             sponsorkey: "fe9fc289c3ff0af142b6d3bead98a923"
        12.
             sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/83"
        13.
             sponsorname: "Kohl's"
             sponsorurl: "http://www.kohls.com"
        14.
             wondate: "2014-05-26 00:23:23 -0700"
        16.
             __proto__: Object
2.
     1: Object
        1.
             beankey: "ac53fab47b547a0d47b77e424cf119ba"
        2.
             days: 197
        3.
             expirationdate: "2014-12-31 00:00:00 -0800"
        4.
             game: "MyBeanJar"
        5.
             geocodekey: ""
             longdescription: "20% Off Sitewide PROMOCODE 92586"
        6.
        7.
             redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/328"
        8.
             redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5577"
        9.
             redemptionvalidation: 0
        10.
             shortdescription: "20% Off Sitewide PROMOCODE 92586"
        11.
             sponsorkey: "13fe9d84310e77f13a6d184dbf1232f3"
        12.
             sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/224"
        13.
             sponsorname: "Payless Shoe Source"
             sponsorurl: "http://www.payless.com"
             wondate: "2014-05-26 00:12:59 -0700"
        15.
             __proto__: Object
        16.
   length: 2
```

```
__proto__: Array[0]
 test.js:83
 callback 3. beans - end of callback function test.js:84
 callback 4. result of beans is test.js:80
 callback 4. Status success test.js:81
 callback 4. beans is test.js:82
    [Object, Object]
    0: Object
        1.
             beankey: "ac53fab47b547a0d47b77e424cf119ba"
        2.
             days: 197
        3.
             expirationdate: "2014-12-31 00:00:00 -0800"
        4.
             game: "MyBeanJar"
        5.
             geocodekey: ""
        6.
             longdescription: "20% Off Sitewide PROMOCODE 92586"
        7.
             redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/328"
        8.
             redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5577"
        9.
             redemptionvalidation: 0
             shortdescription: "20% Off Sitewide PROMOCODE 92586"
        10.
        11.
             sponsorkey: "13fe9d84310e77f13a6d184dbf1232f3"
             sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/224"
        12.
             sponsorname: "Payless Shoe Source"
             sponsorurl: "http://www.payless.com"
             wondate: "2014-05-26 00:12:59 -0700"
        16.
             __proto__: Object
2.
     1: Object
        1.
             beankey: "d25a34b9c2a87db380ecd7f7115882ec"
        2.
             expirationdate: "2014-07-31 00:00:00 -0700"
        4.
             game: "MyBeanJar"
        5.
             geocodekey: ""
             longdescription: "10% Off $75 or more; promocode-DISCOVER"
        6.
             redeembarcodeurl: "http://api.mybeanjar.com/resources/beanredeemimg/329"
             redemptionurl: "https://api.mybeanjar.com/resources/beanredeem/5578"
       9.
             redemptionvalidation: 0
        10.
             shortdescription: "10% Off $75 or more; promocode-DISCOVER"
             sponsorkey: "fe9fc289c3ff0af142b6d3bead98a923"
        11.
             sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/83"
        13. sponsorname: "Kohl's"
             sponsorurl: "http://www.kohls.com"
             wondate: "2014-05-26 00:23:23 -0700"
        16.
             __proto__: Object
3. length: 2
     __proto__: Array[0]
 callback 4. beans - end of callback function
```

3.6. get categories

About get_categories function:

```
Parameters:
username – String
password – String (unencrypted)
callback – function(result, beans);
```

Output:

result – "Status success" or "Status fail" or "Internal Server Error" categories – categories from server, array of objects.

```
function test_categories() {
    log_result = function(which_callback,result,categories) {
        console.log("callback "+which_callback+". "esult of categories is ");
        console.log("callback "+which_callback+". "+result);
        console.log("callback "+which_callback+". categories is ");
        console.log(categories);
        console.log("callback "+which_callback+". categories - end of callback function");
}

callback0 = function(result,categories) {
        log_result("0",result,categories);
};

callback1 = function(result,categories) {
        log_result("1",result,categories);
};
```

```
callback2 = function(result,categories) {
    log_result("2",result,categories);
};

callback3 = function(result,categories) {
    log_result("3",result,categories);
};

callback4 = function(result,categories) {
    log_result("4",result,categories);
};

get_categories(tokenUser.user, tokenUser.password, callback0);
    get_categories("wrongusername", tokenUser.password, callback1);
    get_categories(tokenUser.user, "wrongpassword", callback2);
    get_categories("wrongusername", "wrongpassword", callback3);
}
```

```
callback 1. result of categories is test.js:116
     callback 1. Status fail test.js:117
     callback 1. categories is test.js:118
     // test.js:119
     callback 1. categories - end of callback function test.js:120
     callback 3. result of categories is test.js:116
     callback 3. Status fail test.js:117
     callback 3. categories is test.js:118
     [] test.js:119
     callback 3. categories - end of callback function test.js:120
     callback 2. result of categories is test.js:116
     callback 2. Status fail test.js:117
     callback 2. categories is test.js:118
     // test.js:119
     callback 2. categories - end of callback function test.js:120
     callback 0. result of categories is test.js:116
     callback 0. Status success test.js:117
     callback 0. categories is test.js:118
```

```
[Object, Object, Objec
                  ject, Object, Object, Object, Object, Object]
 1. 0: Object
2. 1: Object
3. 2: Object
                                                         categorykey: "eccbc87e4b5ce2fe28308fd9f2a7baf3"
                                                        name: "Food and Beverage"
                                3. __proto__: Object
4.
                      3: Object
 5. 4: Object
             5: Object
 7. 6: Object
8. 7: Object
9. 8: Object
 10. 9: Object
 11. 10: Object
 12. 11: Object
13. 12: Object
 14. 13: Object
 15. 14: Object
 16. 15: Object
 17. 16: Object
18. 17: Object
 19. 18: Object
                      length: 19
 21. __proto__: Array[0]
        test.js:119
       callback 0. categories - end of callback function
```

3.7. get location for sponsor

About get_location_for_sponsor function: TODO

Example Code: TODO

Output: TODO

3.8. get sponsors

About get_sponsors function:

Parameters:

```
username - String
password - String (unencrypted)
limit_value - limit value of return sponsors
callback - function(result, beans);
```

result — "Status success" or "Status fail" or "Internal Server Error" sponsors — sponsors from server, array of objects.

```
function test_sponsors() {

log_result = function(which_eallback,result,sponsors){
    console.log("callback "+which_eallback+". result of sponsors is ");
    console.log("callback "+which_eallback+". "+result);
    console.log("callback "+which_eallback+". sponsors is ");
    console.log(sponsors);
    console.log("callback "+which_eallback+". sponsors - end of callback function");
}

callback0 = function(result,sponsors) {
    log_result("0",result,sponsors);
};

callback1 = function(result,sponsors);
};

callback2 = function(result,sponsors);
};
```

```
};

callback3 = function(result,sponsors) {
    log_result("3",result,sponsors);
};

callback4 = function(result,sponsors) {
    log_result("4",result,sponsors);
};

get_sponsors(tokenUser.user, tokenUser.password, "8", callback0);
get_sponsors(tokenUser.user, tokenUser.password, "25", callback1);
get_sponsors(tokenUser.user, "wrongpassword", "20", callback2);
get_sponsors(tokenUser.user, tokenUser.password, "-5", callback2);
get_sponsors(tokenUser.user, tokenUser.password, "-5", callback3);
get_sponsors("wrongusername", tokenUser.password, "20", callback4);
}
```

```
undefined
                 callback 2. result of sponsors is test.js:67
                 callback 2. Status fail test.js:68
                 callback 2. sponsors is test.js:69
                 [] test.js:70
                 callback 2. sponsors - end of callback function test.js:71
                 callback 4. result of sponsors is test.js:67
                 callback 4. Status fail test.js:68
                 callback 4. sponsors is test.js:69
                 [] test.js:70
                 callback 4. sponsors - end of callback function test.js:71
                 callback 0. result of sponsors is test.js:67
                 callback 0. Status success test.js:68
                 callback 0. sponsors is test.js:69
                          [Object, Object, Objec
                          ject, Object, Object, Object, Object, Object]
         1. 0: Object
                     1: Object
                                        1.
                                                              category: undefined
                                                               description: "unique new ice cream soda float to go! A new twist on the classic treat."
```

```
3.
                                  geocodekey: "Box 713 Manhattan Beach, CA 90267"
                    4.
                                  id: undefined
                    5.
                                 logourl: "http://api.mybeanjar.com/resources/sponsorlogo/43"
                                  name: "Fizz Cup"
                    6.
                    7.
                                 offer: undefined
                    8.
                                 siteurl: "http://www.icecreamfizz.com"
                                  sponsorkey: "17e62166fc8586dfa4d1bc0e1742c08b"
                    10. __proto__: Object
3.
             2: Object
4.
             3: Object
5.
             4: Object
       5: Object
6.
7. 6: Object
8.
            7: Object
9. 8: Object
10. 9: Object
11. 10: Object
12. 11: Object
13. 12: Object
14. 13: Object
15. 14: Object
16. 15: Object
17. 16: Object
18. 17: Object
19. 18: Object
20. length: 19
21. __proto__: Array[0]
     test.js:70
     callback 0. sponsors - end of callback function test.js:71
     callback 1. result of sponsors is test.js:67
     callback 1. Status success test.js:68
     callback 1. sponsors is test.js:69
           [Object, Object, Objec
           ject, Object, Object, Object, Object, Object]
1. 0: Object
2.
             1: Object
             2: Object
                     1.
                                 category: undefined
                    2.
                                  description: "Bedding, Bath, Furniture, Dining, Storage, Gifts"
                    3.
                                 geocodekey: "2270 Broadway New York, NY 10024"
                    4.
                                 logourl: "http://api.mybeanjar.com/resources/sponsorlogo/59"
                    5.
                    6.
                                 name: "Laytner's Linen"
                    7.
                                 offer: undefined
                    8.
                                 siteurl: "http://www.laytners.com"
                                  sponsorkey: "093f65e080a295f8076b1c5722a46aa2"
                    9.
                    10. __proto__: Object
             3: Object
4.
             4: Object
5.
6.
             5: Object
             6: Object
```

```
8.
               7: Object
9.
              8: Object
10. 9: Object
11. 10: Object
12. 11: Object
13. 12: Object
14. 13: Object
15. 14: Object
16. 15: Object
17. 16: Object
18. 17: Object
19. 18: Object
20. length: 19
21. __proto__: Array[0]
     test.js:70
     callback 1. sponsors - end of callback function test.js:71
     callback 3. result of sponsors is test.js:67
     callback 3. Status success test.js:68
     callback 3. sponsors is test.js:69
           [Object, Object, Objec
           ject, Object, Object, Object, Object, Object]
1. 0: Object
2. 1: Object
3.
            2: Object
4. 3: Object
5.
            4: Object
6. 5: Object
7.
        6: Object
8.
            7: Object
9.
             8: Object
10. 9: Object
11. 10: Object
12. 11: Object
13.
             12: Object
14. 13: Object
                     1.
                                   category: undefined
                                   description: "Modell's is the source for all your sporting goods needs. Support your
                                   favorite team and get everything you need to get on the field and get in shape."
                     3.
                                   geocodekey: "498 7th Ave, 20th Floor New York, NY 10018"
                    4.
                                   id: undefined
                     5.
                                   logourl: "http://api.mybeanjar.com/resources/sponsorlogo/220"
                                   name: "Modell's Sporting Goods"
                    6.
                                  offer: undefined
                    8.
                                   siteurl: "http://www.modells.com"
                                   sponsorkey: "ec8ce6abb3e952a85b8551ba726a1227"
                                 __proto__: Object
                     10.
15. 14: Object
16. 15: Object
              16: Object
17.
18.
              17: Object
19.
              18: Object
```

```
20. length: 19
21. __proto__: Array[0]
    test.js:70
    callback 3. sponsors - end of callback function
```

3.9. get_winners

About get_winners function:

Parameters:

```
limit - limit of return winners
callback - function(result,message);
```

Output:

result – "Status success" or "Status fail" or "Internal Server Error" winners – winners from server, array of objects.

total beans - total number of awarded beans to date for all winners

```
function test_winners() {
    log_result = function(which_callback,result,winners){
        console.log("callback "+which_callback+". result of winners is ")
        console.log("callback "+which_callback+". " + result);
        console.log("callback "+which_callback+". " + "winners is ");
        console.log("callback "+which_callback+". ");
        console.log(winners);
        console.log("callback "+which_callback+". winners - end of callback function");
    }
}
```

```
callback0 = function(result,winners) {
  log_result("0",result,winners);
};

callback1 = function(result,winners) {
  log_result("1",result,winners);
};

callback2 = function(result,winners) {
  log_result("2",result,winners);
};

get_winners("3", callback0);
  get_winners("1", callback1);
  get_winners("-3", callback2);
```

```
callback 0. result of winners is test.js:9
    callback 0. Status success test.js:10
    callback 0. winners is test.js:11
    callback 0. test.js:12
       [Object, Object, Object]
       0: Object
           1.
                 appkey: "e4da3b7fbbce2345d7772b0674a318d5"
           2.
                 appname: "MyBeanJar"
                 sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/81"
           4.
                 username: "thedude11"
                 __proto__: Object
           5.
  2.
        1: Object
  3.
        2: Object
  4. length: 3
        __proto__: Array[0]
    test.js:13
    callback 0. winners - end of callback function test.js:14
    callback 1. result of winners is test.js:9
```

```
callback 1. Status success test.js:10
  callback 1. winners is test.js:11
  callback 1. test.js:12
    [Object]
1. 0: Object
        1.
              appkey: "e4da3b7fbbce2345d7772b0674a318d5"
              appname: "MyBeanJar"
        3. sponsorlogourl: "http://api.mybeanjar.com/resources/sponsorlogo/81"
        4. username: "thedude11"
        5. __proto__: Object
    length: 1
3. __proto__: Array[0]
  test.js:13
  callback 1. winners - end of callback function test.js:14
  callback 2. result of winners is test.js:9
  callback 2. Status fail test.js:10
  callback 2. winners is test.js:11
  callback 2. test.js:12
  [] test.js:13
 callback 2. winners - end of callback function
```

3.10. reedem_bean

About reedem_bean function:

```
Parameters:
username – String
password – String (unencrypted)
beankey – id of bean to reedem String
callback – function(result,message);
```

```
result - "Status success" or "Status fail" or "Internal Server Error" message - message from server
```

Example Code:

```
function test_reedembean() {
        log_result = function(which_callback, result, message){
               console.log("callback "+which_callback+". result of reedembean is ");
               console.log("callback "+which_callback+". "+result);
               console.log("callback "+which_callback+". message of reedembean is ");
               console.log("callback "+which_callback+". "+message);
       callback0 = function(result, message){
               log_result("0",result,message);
       };
        callback1 = function(result, message){
               log_result("1",result,message);
       };
        callback2 = function(result, message){
               log_result("2",result,message);
       reedem_bean("lukasz123", "lukasz123", "6b49323020asfassf5f780e1bcasf26945df7481e5", callback0);
                           reedem_bean("wrongusernamedsa14", "abcdef", "6b493230205f780e1bcasfas26945df7481e5",
callback1);
                     reedem\_bean ("lukasz 123", "wrong password 42 ds", "6b 49 32 30 205 f 780 e 1 b c 269 45 s f af sad f 748 1 e 5", "bean ("lukasz 123", "wrong password 42 ds", "bean ("lukasz 123", "wrong password 42 ds"), "bean ("luk
callback2);
```

```
this is reedem data reedemMethods.js:9
    {"status":0,"response":{"message":"Invalid Bean"}} reedemMethods.js:10
    this is reedem json reedemMethods.js:12
      Object {status: 0, response: Object}
  1. response: Object
          1. message: "Invalid Bean"
               __proto__: Object
  2.
       status: 0
        __proto__: Object
    reedemMethods.js:13
    callback 0. result of reedembean is test.js:302
    callback 0. Status fail test.js:303
    callback 0. message of reedembean is test.js:304
    callback 0. Invalid Bean test.js:305
    this is reedem data reedemMethods.js:9
    this is reedem json reedemMethods.js:12
      Object {status: 0, response: Object}
       response: Object
          1. message: "Invalid Username and/or Password"
               __proto__: Object
       status: 0
       __proto__: Object
    reedemMethods.js:13
    callback 2. result of reedembean is test.js:302
    callback 2. Status fail test.js:303
    callback 2. message of reedembean is test.js:304
    callback 2. Invalid Username and/or Password test.js:305
    this is reedem data reedemMethods.js:9
    {"status":0,"response":{"message":"Invalid Username and Vor Password"}} reedem Methods.js:10
    this is reedem json reedemMethods.js:12
      Object {status: 0, response: Object}
  1. response: Object
          1. message: "Invalid Username and/or Password"
          2.
               __proto__: Object
       status: 0
        __proto__: Object
    reedemMethods.js:13
    callback 1. result of reedembean is test.js:302
    callback 1. Status fail test.js:303
    callback 1. message of reedembean is test.js:304
   callback 1. Invalid Username and/or Password
```

3.11. register_user

```
About register_user function:
Parameters:
username – String
password – String (unencrypted)
email - Strig email address
zipcode – String
categories – String array minimum 3 categories
callback – function(result, beans);
Output:
result - "Status success" or "Status fail" or "Internal Server Error"
beans – beans from server, array of objects.
Example Code:
function test_register() {
    log_result = function(which_callback,result,message){
    console.log("callback " + which_callback + ". result of register is ");
    console.log("callback " + which_callback + ". " + result);
    console.log("callback " + which_callback + ". register is ");
    console.log(message);
    console.log("callback " + which_callback + ". register - end of callback function");
  };
  callback0 = function(result,message){
   log_result("0",result,message);
  };
```

callback1 = function(result,message){

```
log_result("1",result,message);
  };
  callback2 = function(result,message){
    log_result("2",result,message);
  };
  callback3 = function(result,message){
    log_result("3",result,message);
  };
  callback4 = function(result,message){
    log_result("4",result,message);
  };
var categories = ["c4ca4238a0b923820dcc509a6f75849b",
"c81e728d9d4c2f636f067f89cc14862c",
"eccbc87e4b5ce2fe28308fd9f2a7baf3"];
     register_user("h34u78723je", "abcdef", "asiadsf233s123iu532235i@f23as.pl", "12414242", categories,
callback0);
  register_user("lukasz123", "lukasz123", "asiassf23ai34ui@fsadas.pl","12241242",categories, callback1);
     register_user("4353m34ujfs6e", "abcdef", "asi323176a4s23523iui@fsadas.pl", "12413242", categories,
callback2);
     register_user("hu344655332uje", "abasdcdef", "asia76s32132iu23i@fsadas.pl", "1241242", categories,
callback3);
    register_user("hu234u7s52331je", "abcdsd5ef", "asia76s32132iu23i@fsadas.pl", "1241242", categories,
callback4);
```

```
this is register_json registerMethods.js:10

Object {status: 0, response: Object}

1. response: Object

1. code: "USER_ALREADY_EXISTS"

2. message: "Username already exists."

3. __proto__: Object
```

```
status: 0
     __proto__: Object
registerMethods.js:11
callback 1. result of register is test.js:215
callback 1. Status fail test.js:216
callback 1. register is test.js:217
Username already exists. <u>test.js:218</u>
callback 1. register - end of callback function test.js:219
this is register json registerMethods.js:10
    Object {status: 1, response: Object}
     response: Object
                message: "User Successfully Registered"
         1.
        2.
                __proto__: Object
     status: 1
     __proto__: Object
registerMethods.js:11
callback 3. result of register is test.js:215
callback 3. Status success test.js:216
callback 3. register is test.js:217
User Successfully Registered test.js:218
callback 3. register - end of callback function test.js:219
this is register json registerMethods.js:10
    Object {status: 1, response: Object}
     response: Object
         1.
                message: "User Successfully Registered"
        2.
                __proto__: Object
     status: 1
     __proto__: Object
registerMethods.js:11
callback 0. result of register is test.js:215
callback 0. Status success test.js:216
callback 0. register is test.js:217
User Successfully Registered test.js:218
callback 0. register - end of callback function test.js:219
this is register json registerMethods.js:10
    Object {status: 0, response: Object}
     response: Object
                code: "EMAIL_ALREADY_EXISTS"
         1.
                message: "Email already exists."
                __proto__: Object
        3.
     status: 0
     __proto__: Object
registerMethods.js:11
callback 4. result of register is test.js:215
callback 4. Status fail test.js:216
callback 4. register is test.js:217
Email already exists. test.js:218
callback 4. register - end of callback function test.js:219
this is register json registerMethods.js:10
    Object {status: 1, response: Object}
     response: Object
                message: "User Successfully Registered"
         1.
        2.
                __proto__: Object
     status: 1
     __proto__: Object
registerMethods.js:11
callback 2. result of register is test.js:215
callback 2. Status success test.js:216
callback 2. register is test.js:217
User Successfully Registered test.js:218
callback 2. register - end of callback function
```

3.12. send password

```
About send_password function:
Parameters:
username – String
callback - function(result,message);
Output:
result - "Status success" or "Status fail" or "Internal Server Error"
message – message from server
Example Code:
function test_sendpassword(){
  log_result = function(which_callback,result,message){
    console.log("callback "+which_callback+". result of sendpassword is ");
    console.log("callback "+which_callback+". " + result);
    console.log("callback "+which_callback+". message of sendpassword is ");
    console.log("callback "+which_callback+". " + message);
  callback0 = function(result,message){
    log_result("0",result,message);
  };
  callback1 = function(result,message){
    log_result("1",result,message);
  };
  callback2 = function(result,message){
    log_result("2",result,message);
```

```
callback3 = function(result,message){
    log_result("3",result,message);
};

callback4 = function(result,message){
    log_result("4",result,message);
};

send_password("hujemuje", callback0);
send_password("lukasz123", callback1);
send_password("lukasz1assa23", callback2);
send_password("", callback3);
send_password("1429012998dj288", callback4);
}
```

```
callback 2. result of sendpassword is test.js:229
callback 2. Status fail test.js:230
callback 2. message of sendpassword is test.js:231
callback 2. undefined test.js:232
callback 4. result of sendpassword is test.js:229
callback 4. Status fail test.js:230
callback 4. message of sendpassword is test.js:231
callback 4. undefined test.js:232
callback 3. result of sendpassword is test.js:229
callback 3. Status fail test.js:230
callback 3. message of sendpassword is test.js:231
callback 3. undefined test.js:232
this is data <a href="mailto:sendpasswordMethods.js:16">sendpasswordMethods.js:16</a>
{"status":1,"response":{"message":"Instructions for changing your password have been mailed to your registered email
address."}} sendpasswordMethods.js:17
this is json from send password sendpasswordMethods.js:19
   Object {status: 1, response: Object}
    response: Object
        1.
               message: "Instructions for changing your password have been mailed to your registered email address."
        2.
    status: 1
     __proto__: Object
sendpasswordMethods.js:20
callback 1. result of sendpassword is test.js:229
callback 1. Status success test.js:230
callback 1. message of sendpassword is test.js:231
callback 1. Instructions for changing your password have been mailed to your registered email address. test.js:232
```

```
this is data sendpasswordMethods.js:16
{"status":1,"response":{"message":"Instructions for changing your password have been mailed to your registered email
address."}} sendpasswordMethods.js:17
this is json from send password sendpasswordMethods.js:19
   Object {status: 1, response: Object}
    response: Object
        1.
              message: "Instructions for changing your password have been mailed to your registered email address."
                __proto__: Object
     status: 1
     __proto__: Object
\underline{sendpasswordMethods.js{:}20}
callback 0. result of sendpassword is test.js:229
callback 0. Status success test.js:230
callback 0. message of sendpassword is test.js:231
callback 0. Instructions for changing your password have been mailed to your registered email address
```

3.13. validate_user

```
About validate_user function:

Parameters:
username - String
callback - function(result,message);

Output:
result - "Status success" or "Status fail" or "Internal Server Error"
message - message from server

Example Code:

function test_validateuser() {

log_result = function(which_callback, result,message) {
    console.log("callback "+which_callback+". result of validateuser is ");
    console.log("callback "+which_callback+"." + result);
```

console.log("callback "+which_callback+". message of validateuser is ");

console.log("callback "+which_callback+". " + message);

};

```
callback0 = function(result,message) {
  log_result("0",result,message);
};
callback1 = function(result,message) {
  log_result("1",result,message);
};
callback2 = function(result,message) {
  log_result("2",result,message);
};
callback3 = function(result,message) {
  log_result("3",result,message);
};
callback4 = function(result,message) {
  log_result("4",result,message);
};
validate_user("hujemuje", callback0);
validate_user("lukasz123", callback1);
validate_user("wrongusername", callback2);
validate_user("", callback3);
validate_user("-2103021809321", callback4);
```

```
Object {status: 1, response: Object}

1. response: Object

1. message: "This is a valid user"

2. __proto__: Object

2. status: 1

3. __proto__: Object

validateuserMethods.js:11
```

```
callback 1. result of validateuser is test.js:294
  callback 1. Status success test.js:295
  callback 1. message of validateuser is test.js:296
  callback 1. This is a valid user test.js:297
  this is validate json validateuserMethods.js:10
     Object { status: 1, response: Object }
     response: Object
1.
         1.
               message: "This is a valid user"
               __proto__: Object
2.
      status: 1
      __proto__: Object
  validateuserMethods.js:11
  callback 0. result of validateuser is test.js:294
  callback 0. Status success test.js:295
  callback 0. message of validateuser is test.js:296
  callback 0. This is a valid user test.js:297
  this is validate ison validateuserMethods.is:10
     Object {status: 0, response: Object}
1.
      response: Object
               message: "This is not a valid user"
               __proto__: Object
         2.
2.
      status: 0
      __proto__: Object
  validateuserMethods.js:11
  callback 2. result of validateuser is test.js:294
  callback 2. Status fail test.js:295
  callback 2. message of validateuser is test.js:296
  callback 2. This is not a valid user test.js:297
  this is validate json validateuserMethods.js:10
     Object { status: 0, response: Object}
      response: Object
         1.
              message: "This is not a valid user"
         2.
               proto : Object
2.
      status: 0
      __proto__: Object
  validateuserMethods.js:11
  callback 4. result of validateuser is test.js:294
  callback 4. Status fail test.js:295
  callback 4. message of validateuser is test.js:296
  callback 4. This is not a valid user test.js:297
  this is validate json validateuserMethods.js:10
     Object {status: 0, response: Object}
      response: Object
         1.
               message: "This is not a valid user"
         2.
               __proto__: Object
      status: 0
2.
      __proto__: Object
  validateuserMethods.js:11
  callback 3. result of validateuser is test.js:294
  callback 3. Status fail test.js:295
  callback 3. message of validateuser is test.js:296
```