Kenneset API

Returns json data about a single user.

* **URL**

/users/:id

* **Method:**

GET

* **URL Params**

**Required:**

id=[integer]

* **Data Params**

None

* **Success Response:**
  + **Code:** 200  
    **Content:** { id : 12, name : "Michael Bloom" }
* **Error Response:**
  + **Code:** 404 NOT FOUND  
    **Content:** { error : "User doesn't exist" }

OR

* + **Code:** 30   
    **Content:** { error : "UserName or Password Erros" }
* **Sample Call:**
* fetch({
* url: "/users/1",
* dataType: "json",
* type : "GET",
* success : function(r) {
* console.log(r);
* }

});

Returns json data about a single Haver Kenesset.

* **URL**

/Haver/:id

* **Method:**

GET

* **URL Params**

**Required:**

id=[integer]

* **Data Params**

None

* **Success Response:**
  + **Code:** 200  
    **Content:** { id : 12, name : "Michael Bloom",info:[] }
* **Error Response:**
  + **Code:** 404 NOT FOUND  
    **Content:** { error : "User doesn't exist" }
* **Sample Call:**
* fetch({
* url: "/haver/1",
* dataType: "json",
* type : "GET",
* success : function(r) {
* console.log(r);
* }

});

Returns json data about a single Request.

* **URL**

/request/:id

* **Method:**

GET

* **URL Params**

**Required:**

id=[integer]

* **Data Params**

None

* **Success Response:**
  + **Code:** 200  
    **Content:** { id : 12, title:”Enovireonment”,text:’’, directores:[],status:’Witing..’}
* **Error Response:**
  + **Code:** 404 NOT FOUND  
    **Content:** { error : "Question doesn't exist" }
* **Sample Call:**
* fetch({
* url: "/questions/1",
* dataType: "json",
* type : "GET",
* success : function(r) {
* console.log(r);
* }

});