**Add a Director**

If you send an authorized **POST** request to this route, with the suitable and required data which outlined below **Data Params** you will get an appropriate response, which will tell you if your request has been full filled or not, if not you will get a message that explains the failure reason.

* **URL**

/ directors

**Method:**

POST

* **Data Params**
* userName ,imgUrl , jobExperience: , financialExpertise, education , conflictOfInterests , relatives , linkToLinkedIn, articles
* **Success Response:**
* **Code:** 200  
  **Content:** { msg:”the director has been added ..”} , success : true }
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/directors/ ", {

      method: "post",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({directorData}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));

**Get a Director**

If you send an authorized **GET** request to this route, with the suitable and required data which outlined below **Data Params** you will get an appropriate response, which will tell you if your request has been full filled or not, if not you will get a message that explains the failure reason.

* **URL**

/directors

**Method:**

GET

* **Data Params**
* directorId
* **Success Response:**
* **Code:** 200  
  **Content:** { director:” director data “ , success : true }
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { director:”” error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/directors/ ", {

      method: "get",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({directorId}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));

**Add an Article**

If you send an authorized **POST** request to this route, with the suitable and required data which outlined below **Data Params** you will get an appropriate response, which will tell you if your request has been full filled or not, if not you will get a message that explains the failure reason.

* **URL**

/ article

**Method:**

POST

* **Data Params**

articleSource, articleSubTitle, linkToArticle,

* **Success Response:**
* **Code:** 200  
  **Content:** { msg:”the Article has been added ..”} , success : true }
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/article/ ", {

      method: "post",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({articleData}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));

**Get an Article**

If you send an authorized **GET** request to this route, with the suitable and required data which outlined below **Data Params** you will get an appropriate response, which will tell you if your request has been full filled or not, if not you will get a message that explains the failure reason.

* **URL**

/article

**Method:**

POST

* **Data Params**

articleId

* **Success Response:**
* **Code:** 200  
  **Content:** { article :”article details” , msg: ”the Article has been added ..”} , success : true }
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/article/ ", {

      method: "get",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({articleId}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));

**Get a USER**

If you send an authorized **GET** request to this route with the suitable and required data, which outlined below **Data Params** you will get a response loaded in details about a specific suggestion and that in case everything went well, otherwise you will get an appropriate message which explains the failure reason .

* **URL**

/users/

* **Method:**

GET

* **Data Params**

userName

* **Success Response:**
* **Code:** 200  
  **Content:** {user:”users details “ , success : true }
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/users ", {

      method: "get",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({userName}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));

**Add a USER**

If you send an authorized **POST** request to this route with the suitable and required data, which outlined below **Data Params** you will get a response loaded in details about a specific suggestion and that in case everything went well, otherwise you will get an appropriate message which explains the failure reason .

* **URL**

/users/

* **Method:**

POST

* **Data Params**

userName

* **Success Response:**
* **Code:** 200  
  **Content:** {user:”users details “ , success : true , msg :”the user has been created successfully”}
* **Error Response:**
  + **Code:** 401 UNAUTHORIZED  
    **Content:** { error : "You are unauthorized to make this request, wrong email or password" ,success : false }
* **Sample Call:**

 fetch("/users ", {

      method: "post",

      headers: {

        "Content-Type": "application/json",

      },

      body: JSON.stringify({userData}),

    })

      .then((r) => r.json())

      .then((data) => console.log(data));