

College Earnings

Documentation for College Earnings Back End

More information: <http://www.github.com/gcj2>

Contact Info: GCJohnston91@gmail.com

Version: 1.0.0

BasePath: /

MIT

<https://github.com/LambdaSchool/java-starthere/blob/master/LICENSE>

Access

Methods

[[Jump to Models](#)]

Table of Contents

[AplsController](#)

- [GET /otherapis/openlibrary/{isbn}](#).

[LogoutController](#)

- [GET /oauth/revoke-token](#)

[OpenController](#)

- [POST /createnewuser](#)
- [GET /favicon.ico](#)

[RolesController](#)

- [POST /roles/role](#)
- [DELETE /roles/role/{id}](#).
- [GET /roles/role/{roleId}](#).
- [GET /roles/role/name/{roleName}](#).
- [GET /roles/roles](#)

[UserController](#)

- [POST /users/user](#)
- [DELETE /users/user/{id}](#).
- [GET /users/getusername](#)
- [GET /users/user/{userId}](#).
- [GET /users/user/name/{userName}](#).
- [GET /users/users](#)
- [POST /users/user/{userid}/role/{roleid}](#).
- [PUT /users/user/{id}](#).

[UseremailController](#)

- [POST /useremails/useremail](#)
- [DELETE /useremails/useremail/{useremailid}](#)
- [GET /useremails/username/{userName}](#)
- [GET /useremails/useremail/{useremailid}](#)
- [GET /useremails/useremails](#)

AplsController

[Up](#)

GET /otherapis/openlibrary/{isbn}

listABookGivenISBN (listABookGivenISBNUsingGET)

Path parameters

isbn (required)
Path Parameter — isbn

Return type

Object

Example data

Content-Type: application/json

```
"{}"
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK [Object](#)

LogoutController

[Up](#)

GET /oauth/revoke-token

Logs user out by deleting token. (logoutUsingGET)

Return type

array[[User](#)]

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

User Logged Out

404

User Could Not Be Logged Out [ErrorDetail](#)

OpenController

[Up](#)

POST /createnewuser

Create a new user. (addNewUserUsingPOST)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

newuser [User](#) (required)

Body Parameter — newuser

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
```

```
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
```

```
    "roleid" : 5,  
    "name" : "name"  
  }  
} ],  
"authority" : [ {  
  "authority" : "authority"  
}, {  
  "authority" : "authority"  
} ],  
"userid" : 1,  
"passwordNoEncrypt" : "passwordNoEncrypt",  
"username" : "username"  
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

User Created

404

User could not be created [ErrorDetail](#)

[Up](#)

GET /favicon.ico

returnNoFavicon (returnNoFaviconUsingGET)

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK

[Up](#)

POST /roles/role

addNewRole (addNewRoleUsingPOST)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

newRole [Role](#) (required)
Body Parameter — newRole

Return type

Object

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK [Object](#)

[Up](#)

DELETE /roles/role/{id}

deleteRoleById (deleteRoleByIdUsingDELETE)

Path parameters

id (required)
Path Parameter — id format: int64

Return type

Object

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK [Object](#)

[Up](#)

GET /roles/role/{roleId}

getRoleById (getRoleByIdUsingGET)

Path parameters

roleId (required)*Path Parameter* — roleId format: int64**Return type**

Object

Example data

Content-Type: application/json

```
"{}"
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK [Object](#)[Up](#)

```
GET /roles/role/name/{roleName}
```

getRoleByName ([getRoleByNameUsingGET](#))**Path parameters****roleName (required)***Path Parameter* — roleName**Return type**

Object

Example data

Content-Type: application/json

```
"{}"
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK [Object](#)[Up](#)

```
GET /roles/roles
```

listRoles ([listRolesUsingGET](#))

Return type

Object

Example data

Content-Type: application/json

```
"{}"
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK [Object](#)

UserController

[Up](#)

POST /users/user

Add new user. (addNewUserUsingPOST1)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request bodynewuser [User](#) (required)*Body Parameter* — newuser**Return type**array[[User](#)]**Example data**

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
```



```
"degree" : "degree",
"state" : "state"
} ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
```

```
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

User Created

404

User could not be created [ErrorDetail](#)

[Up](#)

DELETE /users/user/{id}

Delete user by ID. (`deleteUserByIdUsingDELETE`)

Path parameters

id (required)

Path Parameter — id format: int64

Return type

array[[User](#)]

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

User Deleted

404

User Not Found [ErrorDetail](#)

[Up](#)

GET /users/getusername

Get current user name. ([getCurrentUserNameUsingGET](#))

Query parameters

authenticated (optional)

Query Parameter —

authorities[0].authority (optional)

Query Parameter —

credentials (optional)

Query Parameter —

details (optional)

Query Parameter —

principal (optional)

Query Parameter —

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
```

```
"useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
```

```
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Username Found

404

Username Not Found [ErrorDetail](#)

[Up](#)

GET /users/user/{userId}

Get user by ID. (getUserByIdUsingGET)

Path parameters

userId (required)

Path Parameter — userId format: int64

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
```

```
    }, {
      "collegename" : "collegename",
      "earnings" : "earnings",
      "searchid" : 0,
      "city" : "city",
      "degree" : "degree",
      "state" : "state"
    } ],
    "useremails" : [ {
      "useremailid" : 6,
      "useremail" : "useremail"
    }, {
      "useremailid" : 6,
      "useremail" : "useremail"
    } ],
    "password" : "password",
    "userroles" : [ {
      "role" : {
        "userroles" : [ null, null ],
        "roleid" : 5,
        "name" : "name"
      }
    }, {
      "role" : {
        "userroles" : [ null, null ],
        "roleid" : 5,
        "name" : "name"
      }
    } ],
    "authority" : [ {
      "authority" : "authority"
    }, {
      "authority" : "authority"
    } ],
    "userid" : 1,
    "passwordNoEncrypt" : "passwordNoEncrypt",
    "username" : "username"
  }, {
    "savedSearches" : [ {
      "collegename" : "collegename",
      "earnings" : "earnings",
      "searchid" : 0,
      "city" : "city",
      "degree" : "degree",
      "state" : "state"
    }, {
      "collegename" : "collegename",
      "earnings" : "earnings",
      "searchid" : 0,
      "city" : "city",
      "degree" : "degree",
      "state" : "state"
    } ],
    "useremails" : [ {
      "useremailid" : 6,
```

```
"useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

User(s) Found

404

User Not Found [ErrorDetail](#)

[Up](#)

GET /users/user/name/{userName}

Get user by name. ([getUserByNameUsingGET](#))

Path parameters

userName (required)

Path Parameter — userName

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
  }, {
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
```



```
"state" : "state"
}, {
  "collegename" : "collegename",
  "earnings" : "earnings",
  "searchid" : 0,
  "city" : "city",
  "degree" : "degree",
  "state" : "state"
} ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
} ],
"authority" : [ {
  "authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

User Found

404

User Not Found [ErrorDetail](#)

GET /users/users

[Up](#)

returns all users (`listAllUsersUsingGET`)

Query parameters

page (optional)

Query Parameter — Results page you want to retrieve (0..N)

size (optional)

Query Parameter — Number of records per page.

sort (optional)

Query Parameter — Sorting criteria in the format: property(,asc|desc). Default sort order is ascending. Multiple sort criteria are supported.

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ]
}
```

```

    }
  } ],
  "authority" : [ {
    "authority" : "authority"
  }, {
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
  }, {
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",

```

```
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK

[Up](#)

POST /users/user/{userid}/role/{roleid}

postUserRoleByIds (postUserRoleByIdsUsingPOST)

Path parameters

roleid (required)

Path Parameter — roleid format: int64

userid (required)

Path Parameter — userid format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Return type

Object

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK [Object](#)

[Up](#)

PUT /users/user/{id}

Update user by ID. (updateUserUsingPUT)

Path parameters

id (required)

Path Parameter — id format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

updateUser [User](#) (required)
Body Parameter — updateUser

Return type

array[[User](#)]

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

User Updated

404

User Not Found [ErrorDetail](#)

UseremailController

[Up](#)

POST /useremails/useremail

addNewQuote (addNewQuoteUsingPOST)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

newUseremail [Useremail](#) (required)
Body Parameter — newUseremail

Return type

Object

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK [Object](#)

[Up](#)

DELETE /useremails/useremail/{useremailid}

deleteQuoteById (deleteQuoteByIdUsingDELETE)

Path parameters

useremailid (required)

Path Parameter — useremailid format: int64

Return type

Object

Example data

Content-Type:

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- */*

Responses

200

OK [Object](#)

[Up](#)

GET /useremails/username/{userName}

findQuoteByUserName (findQuoteByUserNameUsingGET)

Path parameters

userName (required)

Path Parameter — userName

Return type

Object

Example data

Content-Type: application/json

```
"{}"
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

OK [Object](#)

[Up](#)

GET /useremails/useremail/{useremailId}

Get user email by ID. ([getUserEmailByIdUsingGET](#))

Path parameters

useremailId (required)

Path Parameter — useremailId format: int64

Return type

array[[User](#)]

Example data

Content-Type: application/json

```
[ {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree" : "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
```

```
        "name" : "name"
    }
}, {
    "role" : {
        "userroles" : [ null, null ],
        "roleid" : 5,
        "name" : "name"
    }
} ],
"authority" : [ {
    "authority" : "authority"
}, {
    "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
}, {
    "savedSearches" : [ {
        "collegename" : "collegename",
        "earnings" : "earnings",
        "searchid" : 0,
        "city" : "city",
        "degree" : "degree",
        "state" : "state"
    }, {
        "collegename" : "collegename",
        "earnings" : "earnings",
        "searchid" : 0,
        "city" : "city",
        "degree" : "degree",
        "state" : "state"
    } ],
    "useremails" : [ {
        "useremailid" : 6,
        "useremail" : "useremail"
    }, {
        "useremailid" : 6,
        "useremail" : "useremail"
    } ],
    "password" : "password",
    "userroles" : [ {
        "role" : {
            "userroles" : [ null, null ],
            "roleid" : 5,
            "name" : "name"
        }
    }, {
        "role" : {
            "userroles" : [ null, null ],
            "roleid" : 5,
            "name" : "name"
        }
    } ],
    "authority" : [ {
```



```
"authority" : "authority"
}, {
  "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

User(s) Found

404

User Not Found [ErrorDetail](#)

[Up](#)

GET /useremails/useremails

returns all user emails ([listAllUseremailsUsingGET](#))

Query parameters

page (optional)

Query Parameter — Results page you want to retrieve (0..N)

size (optional)

Query Parameter — Number of records per page.

sort (optional)

Query Parameter — Sorting criteria in the format: property(,asc|desc). Default sort order is ascending. Multiple sort criteria are supported.

Return type

array[[Useremail](#)]

Example data

Content-Type: application/json

```
[ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200
OK

Models

[[Jump to Methods](#)]

Table of Contents

1. [ErrorDetail - ErrorDetail](#)
2. [Role - Role](#)
3. [Searches - Searches](#)
4. [SimpleGrantedAuthority - SimpleGrantedAuthority](#)
5. [User - User](#)
6. [UserRoles - UserRoles](#)
7. [Useremail - Useremail](#)
8. [ValidationError - ValidationError](#)

ErrorDetail - ErrorDetail

[Up](#)

detail (optional)

[String](#)

developerMessage (optional)

[String](#)

errors (optional)

[map\[String, array\[ValidationError\]\]](#)

status (optional)

[Integer](#) format: int32

timestamp (optional)

[String](#)

title (optional)

[String](#)

Role - Role

[Up](#)

name (optional)

[String](#)

roleid (optional)

[Long](#) format: int64

userroles (optional)

[array\[UserRoles\]](#)

Searches - Searches

[Up](#)

city (optional)

[String](#)

collegename (optional)

[String](#)

degree (optional)

[String](#)

earnings (optional)

[String](#)

searchid (optional)

[Long](#) format: int64

state (optional)

[String](#)

user (optional)

[User](#)

SimpleGrantedAuthority - SimpleGrantedAuthority

[Up](#)

authority (optional)

[String](#)

User - User

[Up](#)

authority (optional)

[array\[SimpleGrantedAuthority\]](#)

password (optional)

[String](#)

passwordNoEncrypt (optional)

[String](#)

savedSearches (optional)

[array\[Searches\]](#)

useremails (optional)

[array\[Useremail\]](#)

userid (optional)

[Long](#) format: int64

username (optional)

[String](#)

userroles (optional)

[array\[UserRoles\]](#)

UserRoles - UserRoles

[Up](#)

role (optional)

[Role](#)

user (optional)

[User](#)

Useremail - Useremail[Up](#)

user (optional)

[*User*](#)

useremail (optional)

[*String*](#)

useremailid (optional)

[*Long*](#) format: int64**ValidationError - ValidationError**[Up](#)

code (optional)

[*String*](#)

message (optional)

[*String*](#)