**Listar todos os users**

api/e1/user

GET

Header:

Content-Type:application/json

Return:

{

    "status": "success",

    "data": [

        {

            "id":1,

            "nickname": "teste1",

            "password": "teste123",

            "active": true,

        },

        {

            "id":2,

            "nickname": "teste2",

            "password": "teste123",

            "active": true,

        }

    ]

}

**Listar todos os users por id**

api/e1/user

GET

Header:

Content-Type:application/json

idUser=2

Return:

{

    "status": "success",

    "data": [

        {

            "id":2,

            "nickname": "teste2",

            "password": "teste123",

            "active": true,

        }

    ]

}

**Listar todos os users por nome**

api/e1/user

GET

Header:

Content-Type:application/json

name=teste1

Return:

{

    "status": "success",

    "data": [

        {

            "id":1,

            "nickname": "teste1",

            "password": "teste123",

            "active": true,

        }

    ]

}

**Salvar novo user**

api/e1/user

POST

Header:

Content-Type:application/json

Request:

{

    "nickname": "teste3",

    "password": "teste123",

    "active": false,

}

Return:

{

    "status": "success",

    "data": [

        {

            "id":3,

            "nickname":"teste3",

            "password": "teste123",

            "active": false,

        }

    ]

}

**Atualizar user**

api/e1/user

PUT

Header:

Content-Type:application/json

Iduser=2

Request:

{

    "nickname": "teste2",

    "password": "teste123",

    "active": true,

}

Return:

{

    "status": "success",

    "data": [

        {

            "id":2,

            "nickname": "teste2",

            "password": "teste123",

            "active": true,

        }

    ]

}

**Listar todas as salas de aula**

api/e1/salas

GET

Header:

Content-Type:application/json

Return:

{

    "status": "success",

    "data": [

        {

            "id": 10,

            "name": "teste10"

        },

{

            "id": 20,

            "name": "teste20"

        }

    ]

}

**Listar salas de aula por id**

api/e1/salas

GET

Header:

Content-Type:application/json

idroom=20

Return:

{

    "status": "success",

    "data": [

        {

            "id": 20,

            "name": "teste20"

        }

    ]

}

**Gravar nova sala de aula**

api/e1/salas

POST

Header:

Content-Type:application/json

nomeSala= “teste30”

Return:

{

    "status": "success",

    "data": [

        {

            "id": 30,

            "name": "teste30"

        }

    ]

}

**Listar todas as salas de aula disponíveis**

api/e1/salas

GET

Header:

Content-Type:application/json

Return:

{

    "status": "success",

    "data": [

        {

            "id": 10,

            "name": "teste10"

        }

    ]

}