

1. Security-Login :

Please sign in

Admin

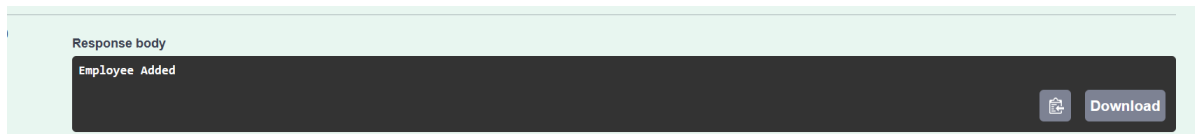
.....

Sign in

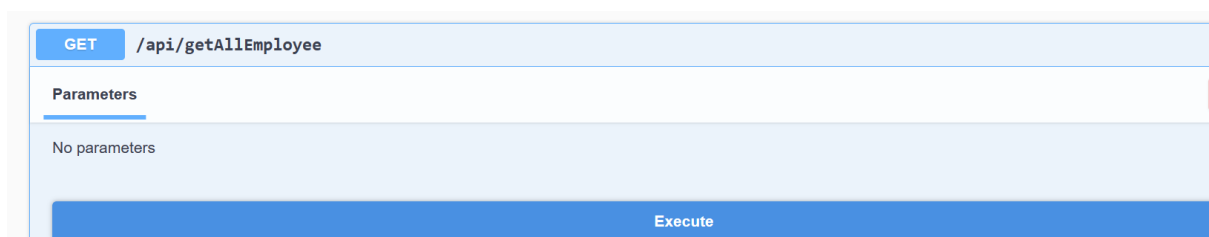
2. Adding Employee:

Name	Description
<div><div>id * required</div><div>integer(\$int32)</div><div>(query)</div></div>	<div>2</div>
<div><div>firstname * required</div><div>string</div><div>(query)</div></div>	<div>Asfar</div>
<div><div>lastname * required</div><div>string</div><div>(query)</div></div>	<div>khan</div>
<div><div>email * required</div><div>string</div><div>(query)</div></div>	<div>asfar123@gmail.com</div>
<div><div>auth * required</div><div>object</div><div>(query)</div></div>	<div>{}</div>

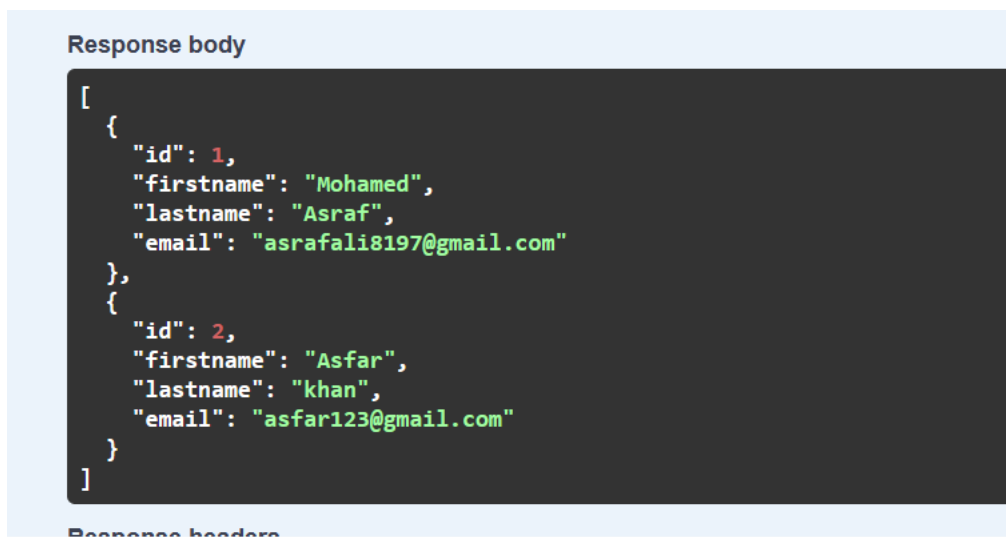
Output:



3. Getting All Employee:



Output :



4. Update Employee Name :

Name	Description
id * required integer(\$int32) (query)	<input type="text" value="1"/>
firstname * required string (query)	<input type="text" value="Mohamed"/>
lastname * required string (query)	<input type="text" value="Asraf"/>
email * required string (query)	<input type="text" value="asrafali8197@gmail.com"/>
auth * required object (query)	<input type="text" value="{}"/>

Output:

response body

Employee Updated

 Download

FilterByFirstName :

GET `/api/filterByFirstName` Filtering by firstname by method

Parameters

Name	Description
columnName string (query)	<input type="text" value="firstname"/>
searchKey * required string (query)	<input type="text" value="asfar"/>

Output:

Response body

```
[
  {
    "id": 2,
    "firstname": "Asfar",
    "lastname": "khan",
    "email": "asfar123@gmail.com"
  }
]
```

Response headers

SortInAsc:

GET `/api/sorting` Send 1 for ascending direction, others for descending.

Parameters

Name	Description
direction * required integer(\$int32) (query)	<input type="text" value="1"/>
columnName * required string (query)	<input type="text" value="firstname"/>

Output:

Response body

```
[
  {
    "id": 2,
    "firstname": "Asfar",
    "lastname": "khan",
    "email": "asfar123@gmail.com"
  },
  {
    "id": 1,
    "firstname": "Mohamed",
    "lastname": "Asraf",
    "email": "asrafali8197@gmail.com"
  }
]
```

GetByid:

GET /api/getEmployee

Parameters

Name	Description
id * required	
integer(\$int32)	1
(query)	

Output:

Response body

```
{
  "id": 1,
  "firstname": "Mohamed",
  "lastname": "Asraf",
  "email": "asrafali8197@gmail.com"
}
```

DeleteEmployee:

DELETE

/api/deleteEmployee

Parameters

Name	Description
id * required integer(\$int32) (query)	<input type="text" value="1"/>
auth * required object (query)	{}

Output:

response body

Employee Deleted

 Download

AddUserRole:

POST

/api/addUserRole

Parameters

Name	Description
id * required integer(\$int32) (query)	<input type="text" value="2"/>
username * required string (query)	<input type="text" value="Asfar"/>
password * required string (query)	<input type="text" value="AsfarPassword"/>
auth * required object (query)	{}

Output:

10

Response body

User added successfully