

API Response ScreenShots

<http://localhost:8000/manager/getEmployees> API Response

Request URL: <http://localhost:8000/manager/getEmployees>
Request Method: POST
Response Time: 0.031 seconds
Response Status: 200 - OK

200

Response Body Response Body (RAW) Response Headers Request Details

```
{
  "statusCode": 200,
  "message": "Success",
  "data": [
    {
      "employee_id": 1000,
      "name": "Ram Krishna",
      "status": "bench",
      "manager": "rohit",
      "wfm_manager": "lokesh",
      "email": "writevinodh@gmail.com",
      "lockstatus": "not_requested",
      "experience": "7",
      "profile": "Full Stack Java Developer",
      "skillSet": "Core Java, Spring Boot, Angular"
    },
    {
      "employee_id": 1001,
      "name": "Janardhan",
      "status": "bench",
      "manager": "rohit",
      "wfm_manager": "lokesh",
      "email": "writevinodh@gmail.com",
      "lockstatus": "not_requested",
      "experience": "4",
      "profile": "Java Developer",
      "skillSet": "Core Java, SQL, PLSQL"
    }
  ]
}
```

Type here to search

12:08 PM
12-12-2021

Request Employee API response

Custom Headers

Authentication

Send Request

Response

Request URL: <http://localhost:8000/manager/insertRequestMessage>
Request Method: POST
Response Time: 0.047 seconds
Response Status: 200 - OK

200

Response Body | Response Body (RAW) | Response Headers | Request Details

```
{
  "statusCode": 200,
  "message": "Success",
  "data": [
    null,
    1
  ]
}
```

Copy Request | Copy Response

Developed by Paul Hitz

Home | Feedback | Issues | Donate | License | Back To Top

Type here to search

12:15 PM 12-12-2021

```
{
  "statusCode": 200,
  "message": "Success",
  "data": [
    null,
    1
  ]
}
```

Get WFM Manager API Response

Request URL: <http://localhost:8000/wfmManager/getEmployees>
Request Method: POST
Response Time: 0.036 seconds
Response Status: 200 - OK

200

Response Body | Response Body (RAW) | Response Headers | Request Details

```
{
  "statusCode": 200,
  "message": "Success",
  "data": [
    {
      "employee_id": 1000,
      "request": "rohit",
      "reqdate": "2021-12-12T00:00:00.000Z",
      "manager": "rohit",
      "requestmessage": "I Need this Employee"
    },
    {
      "employee_id": 1004,
      "request": "rohit",
      "reqdate": "2021-12-12T00:00:00.000Z",
      "manager": "rohit",
      "requestmessage": "okay"
    },
    {
      "employee_id": 1019,
      "request": "rohit",
      "reqdate": "2021-12-06T00:00:00.000Z",
      "manager": "karan",
      "requestmessage": "Need this employee"
    }
  ]
}
```

Copy Request | Copy Response

Type here to search

12:19 PM 12-12-2021

```

{
  "statusCode": 200,
  "message": "Success",
  "data": [
    {
      "employee_id": 1000
    },
    {
      "request": "rohit",
      "reqdate": "2021-12-12T00:00:00.000Z",
      "manager": "rohit",
      "requestmessage": "I Need this Employee"
    },
    {
      "employee_id": 1004
    },
    {
      "request": "rohit",
      "reqdate": "2021-12-12T00:00:00.000Z",
      "manager": "rohit",
      "requestmessage": "okay"
    },
    {
      "employee_id": 1019
    },
    {
      "request": "rohit",
      "reqdate": "2021-12-06T00:00:00.000Z",
      "manager": "karan",
      "requestmessage": "Need this employee"
    }
  ]
}

```

Wfm Accept or reject api Response

The screenshot shows a web browser window with the REST Client extension. The 'Response' tab is selected, showing the following details:

- Request URL:** http://localhost:8000/wfmManager/updateRequestMessage
- Request Method:** POST
- Response Time:** 0.055 seconds
- Response Status:** 200 - OK

The response body is displayed in a JSON format:

```

{
  "statusCode": 200,
  "message": "Success",
  "data": [
    null,
    1
  ]
}

```

At the bottom of the response area, there are buttons for 'Copy Request' and 'Copy Response'.

```
{
  "statusCode": 200,
  "message": "Success",
  "data": [
    null,
    1
  ]
}
```