

The screenshot shows the Postman application interface. On the left, the sidebar includes 'My Workspace' (Collections, APIs, Environments, Mock Servers, Monitors, History), 'New' and 'Import' buttons, and tabs for 'Home', 'Workspaces', 'Reports', and 'Explore'. The main area displays a 'POST create' request under a 'New Collection / create'. The request method is 'POST' with URL '({url})/create'. The 'Body' tab is selected, showing a JSON payload:

```
1 {"name": "test", "salary": "123", "age": "23"}
```

The response status is 200 OK, with a response body containing:

```
1
2     "status": "success",
3     "data": {
4         "name": "test",
5         "salary": "123",
6         "age": "23",
7         "id": 2542
8 }
```

The screenshot shows the Postman application interface. The sidebar and collection structure are identical to the first screenshot. The main area displays a 'POST create' request under a 'New Collection / create'. The request method is 'POST' with URL '({url})/create'. The 'Tests' tab is selected, showing a JavaScript test script:

```
1 pm.test("teste",function(){
2     var jsonData=pm.response.json();
3     pm.globals.set("eid",jsonData.id)
4 })
```

The response status is 429 Too Many Requests, with a response body containing:

```
1
2 <!DOCTYPE html>
3 <html lang="en">
4     <head>
5         <meta charset="utf-8">
6             <!--> content-type: text/html content-length: 144 content-type: text/html -->
```

The screenshot shows the Postman application interface. On the left sidebar, under 'My Workspace', there is a 'New Collection' section containing a 'GET New Request' item. The main workspace displays a 'New Collection / New Request' screen with a single 'GET' request. The URL is set to `((url))/employee/({eid})`. The 'Tests' tab is selected, showing a test script:

```
1
2 "status": "success",
3 "data": null,
4 "message": "Successfully! Record has been fetched."
```

The status bar at the bottom indicates a successful response: Status: 200 OK, Time: 1007 ms, Size: 665 B.

The screenshot shows the Postman application interface. On the left sidebar, under 'My Workspace', there is a 'New Collection' section containing a 'GET update' item. The main workspace displays a 'New Collection / update' screen with a single 'GET' request. The URL is set to `((url))/update/({eid})`. The 'Body' tab is selected, showing a JSON payload:

```
1 {"name": "promoted", "salary": "123", "age": "23"}
```

The status bar at the bottom indicates an error: Status: 404 Not Found, Time: 800 ms, Size: 576 B.