

TRABAJO DE CRUD DE PRODUCTOS DE NODEJS -----SERGIO CABALLERO SAEZ-----

1)UN POST DE UN ARTICULO

The screenshot shows a REST client interface with a POST request to `http://localhost:90/webresources/generic/empleados`. The request body is a JSON object representing an employee: `{ "nombre": "Jose Juan", "apellido": "Gonzalez", "fecha_nacimiento": "1987", "categoria": "militar" }`. The response status is 200 OK, and the response body is a JSON object: `{ "ok": true, "msg": "post API empleados", "miEmpleado": { "nombre": "Jose Juan", "apellido": "Gonzalez", "fecha_nacimiento": "1987", "categoria": "militar", "id": "620958e29ae3d550d90ebc69" } }`.

```
1 {
2   "nombre": "Jose Juan",
3   "apellido": "Gonzalez",
4   "fecha_nacimiento": "1987",
5   "categoria": "militar"
6 }
```

```
1 {
2   "ok": true,
3   "msg": "post API empleados",
4   "miEmpleado": {
5     "nombre": "Jose Juan",
6     "apellido": "Gonzalez",
7     "fecha_nacimiento": "1987",
8     "categoria": "militar",
9     "id": "620958e29ae3d550d90ebc69"
10  }
11 }
```

2)UN PUT DE UN ARTICULO.

The screenshot shows a REST client interface with a PUT request to `http://localhost:90/webresources/generic/empleados/620958e29ae3d550d90ebc69`. The request body is a JSON object representing an employee: `{ "nombre": "Juan Jose", "apellido": "Gonzalez", "fecha_nacimiento": "2001", "categoria": "militar" }`. The response status is 200 OK, and the response body is a JSON object: `{ "ok": true, "msg": "post API empleados", "body": { "nombre": "Juan Jose", "apellido": "Gonzalez", "fecha_nacimiento": "2001", "categoria": "militar" } }`.

```
1 {
2   "nombre": "Juan Jose",
3   "apellido": "Gonzalez",
4   "fecha_nacimiento": "2001",
5   "categoria": "militar"
6 }
```

```
1 {
2   "ok": true,
3   "msg": "post API empleados",
4   "body": {
5     "nombre": "Juan Jose",
6     "apellido": "Gonzalez",
7     "fecha_nacimiento": "2001",
8     "categoria": "militar"
9   }
10 }
```

3) UN GET DE UN EMPLEADO

The screenshot shows a REST client interface with a GET request to `http://localhost:90/webresources/generic/empleados/620958e29ae3d550d90ebc69`. The request is sent, and the response is displayed in the 'Body' tab, showing a JSON object for a specific employee.

```
1 {
2   "nombre": "Juan Jose",
3   "apellido": "Gonzalez",
4   "fecha_nacimiento": "2001",
5   "categoria": "militar",
6 }
```

The response status is 200 OK, with a time of 139 ms and a size of 368 B. The response is displayed in the 'Body' tab, showing a JSON object for a specific employee.

```
1 {
2   "nombre": "Juan Jose",
3   "apellido": "Gonzalez",
4   "fecha_nacimiento": "2001",
5   "categoria": "militar",
6   "__v": 0,
7   "id": "620958e29ae3d550d90ebc69"
8 }
```

4) UN GET DE TODOS LOS EMPLEADOS

The screenshot shows a REST client interface with a GET request to `http://localhost:90/webresources/generic/empleados`. The request is sent, and the response is displayed in the 'Body' tab, showing a JSON array of two employee objects.

```
1 [
2   {
3     "nombre": "Juan Jose",
4     "apellido": "Gonzalez",
5     "fecha_nacimiento": "2001",
6     "categoria": "militar",
7     "__v": 0,
8     "id": "620958e29ae3d550d90ebc69"
9   },
10  {
11    "nombre": "Ramón",
12    "apellido": "Linares",
13    "fecha_nacimiento": "1998",
14    "categoria": "panadero",
15    "__v": 0,
16    "id": "620959c49ae3d550d90ebc6d"
17  }
18 ]
```

The response status is 200 OK, with a time of 131 ms and a size of 501 B. The response is displayed in the 'Body' tab, showing a JSON array of two employee objects.

5) UN DELETE

