

Documentación api marketplace - ENDPOINTS

Action	Endpoint	Method	Sample JSON	Response
Show DataBase employees	/employees	GET	{ "employee_id": 2, "employee_name": "GES", "employee_salary": 12345.67, "employee_age": 43 }	[{ "employee_id": 2, "employee_name": "GES", "employee_salary": 12345.67, "employee_age": 43 }] All users DataBase list
Show DataBase unique employee identify by id	/employee/{id}	GET	{ "employee_id": 35, "employee_name": "Usha", "employee_salary": 678.89, "employee_age": 45 }	[{ "employee_id": 35, "employee_name": "Usha", "employee_salary": 678.89, "employee_age": 45 }]

Upload the new user data to the DataBase	/create	POST	<pre>{"name": "panchito", "salary": 560, "age": 37}</pre>	<pre>{ "employee_id": 41, "employee_name": "panchito", "employee_salary": 560, "employee_age": 37 }</pre>
Update a specific data user in the DataBase	/update/{id}	PUT	<pre>{"name": "placebo", "salary": 500, "age": 35}</pre>	<pre>{ "employee_id": 41, "employee_name": "placebo", "employee_salary": 500, "employee_age": 35 }</pre>
Delete a specific user in the DataBase	/delete/{id}	DELETE		<pre>{ "success": { "text": "successfully! deleted Records" } }</pre>