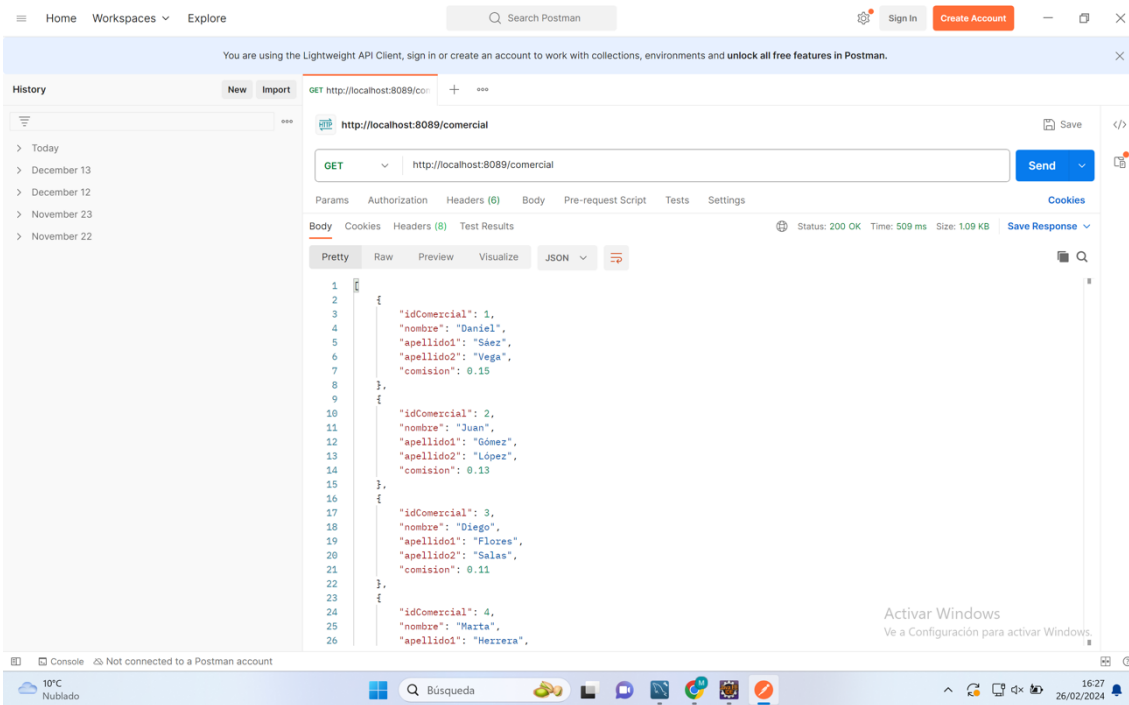


/comercial @RequestMapping("/comercial")

Se muestran los datos completos del listado de los comerciales existentes en la base de datos.



```
1 [  
2   {  
3     "idComercial": 1,  
4     "nombre": "Daniel",  
5     "apellido1": "Saez",  
6     "apellido2": "Vega",  
7     "comision": 0.15  
8   },  
9   {  
10    "idComercial": 2,  
11    "nombre": "Juan",  
12    "apellido1": "Gomez",  
13    "apellido2": "Lopez",  
14    "comision": 0.13  
15  },  
16  {  
17    "idComercial": 3,  
18    "nombre": "Diego",  
19    "apellido1": "Flores",  
20    "apellido2": "Salas",  
21    "comision": 0.11  
22  },  
23  {  
24    "idComercial": 4,  
25    "nombre": "Marta",  
26    "apellido1": "Herrera",  
]
```

/alta Dar de alta el comercial

Teniendo activados body, raw y JSON, se copian los parámetros y valores de un comercial cualquiera y se modifican para crear uno nuevo (PostMapping). No se incluye el idComercial, ya que es autoincremental y, por tanto, la base de datos lo genera automáticamente.

En MySQL se puede apreciar el antes y el después de la inserción del nuevo comercial.

The screenshot displays two windows side-by-side. The left window is Postman, an API testing tool. It shows a 'History' sidebar with recent dates: Today, December 13, December 12, November 23, and November 22. A 'New' or 'Import' dialog is open over the main interface. The main area shows a POST request to 'http://localhost:8089/comercial/alta'. The 'Body' tab is selected, showing a JSON payload:

```
1   {
2     "nombre": "Asunción",
3     "apellido1": "Celestial",
4     "apellido2": "Divina",
5     "comision": 0.34
6   }
```

The response status is 200 OK with a time of 1622 ms and a size of 353 B. The right window is MySQL Workbench, showing a database named 'ventas_2024'. The 'comerciales' table is selected. A query editor window shows the following SQL statement:

```
1 • SELECT * FROM ventasbdd.comerciales;
```

The results grid shows 11 rows of data:

	id_comercial	nombre	apellido1	apellido2	comision
1	1	Daniel	Sáez	Vega	0.15
2	2	Juan	Gómez	López	0.13
3	3	Diego	Flores	Salas	0.11
4	4	Marta	Herrera	Gil	0.14
5	5	Antonio	Carretero	Ortega	0.12
6	6	Manuel	Domínguez	Hernández	0.13
7	7	Antonio	Vega	Hernández	0.11
8	8	Alfredo	Ruiz	Flores	0.05
9	9	Quinton	Oluyorcmw	Qwepqmnc	0.234
10	10	Quinton	Oluyorcmw	Qwepqmnc	0.234
11	11	Quinton	Oluyorcmw	Qwepqmnc	0.234

The bottom of the MySQL window shows the output of the last four actions:

#	Time	Action	Message	Duration / Fetch
1	14:43:44	SELECT * FROM ventasbdd.clientes LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
2	14:49:55	SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec
3	15:07:44	SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000	16 row(s) returned	0.016 sec / 0.000 sec
4	16:26:26	SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec

A 'Activar Windows' watermark is visible across both windows.

MySQL Workbench

Schemas: ventasbdd

Table: comerciales

Columns:

	id_comercial	nombre	apellido1	apellido2	comision
1	Daniel	Sáez	Vega	0.15	
2	Juan	Gómez	López	0.13	
3	Diego	Flores	Salas	0.11	
4	Marta	Herrera	Gil	0.14	
5	Antonio	Carretero	Ortega	0.12	
6	Manuel	Dominguez	Hernández	0.13	
7	Antonio	Vega	Hernández	0.11	
8	Alfredo	Ruiz	Flores	0.05	
11	Asunción	Celestial	Divina	0.34	
16	NULL	NULL	NULL	NULL	NULL

Output:

Action	Time	Action	Message	Duration / Fetch
1	14:43:44	SELECT * FROM ventasbdd.clientes LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
2	14:49:55	SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec
3	15:07:44	SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000	16 row(s) returned	0.016 sec / 0.000 sec
4	16:26:26	SELECT * FROM ventasbdd_comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec

/eliminar/{id} Eliminar de la bbdd el comercial cuyo id coincide

Se elimina mediante DeleteMapping ese mismo comercial que acabamos de dar de alta. Se muestra por pantalla el mensaje de eliminación correcta.

Al refrescar en MySQL ya no figura el comercial eliminado, y si se pulsa de nuevo en Postman ya no deja eliminar y sale el mensaje de error.

Postman

History

New Import

DELETE http://localhost:8089/comercial/eliminar/16

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Body (Pretty, Raw, Preview, Visualize, Text)

Status: 200 OK Time: 256 ms Size: 286 B Save Response

Activar Windows
Ve a Configuración para activar Windows.

The screenshot shows the MySQL Workbench interface. In the top tab bar, there are two tabs: 'uventas_2024' and 'uventas_2024'. The main area displays the 'comerciales' table from the 'ventasbdd' schema. The table has columns: id_comercial, nombre, apellido1, apellido2, and comision. The data grid shows 11 rows of commercial information. Below the table, a history of API requests is listed, showing four recent queries to the 'ventasbdd' database.

id_comercial	nombre	apellido1	apellido2	comision
1	Daniel	Sáez	Vega	0.15
2	Juan	Gómez	López	0.13
3	Diego	Flores	Salas	0.11
4	Marta	Herrera	Gil	0.14
5	Antonio	Carretero	Ortega	0.12
6	Manuel	Dominguez	Hernández	0.13
7	Antonio	Vega	Hernández	0.11
8	Alfredo	Ruiz	Flores	0.05
9	qwidotzno	ouybrmw	awepavinc	0.234
10	HULL	HULL	HULL	HULL
11	HULL	HULL	HULL	HULL

Action Output

- 1 14:34:34 Time Action Message Duration / Fetch
 - 1 SELECT * FROM ventasbdd.clientes LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec
 - 2 14:49:55 SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000 9 row(s) returned 0.016 sec / 0.000 sec
 - 3 15:07:44 SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000 16 row(s) returned 0.016 sec / 0.000 sec
 - 4 16:26:26 SELECT * FROM ventasbdd_comerciales LIMIT 0, 1000 9 row(s) returned 0.016 sec / 0.000 sec

Activar Windows
Ve a Configuración para activar Windows.

Object Info **Session**

Postman

The Postman interface shows a DELETE request to 'http://localhost:8089/comercial/eliminar/16'. The request body is a JSON object with fields: nombre, apellido1, apellido2, and comision. The response status is 200 OK, and the message is 'Comercial N000 se ha podido eliminar'.

```

1
2   "nombre": "Asunción",
3   "apellido1": "Celestial",
4   "apellido2": "Divina",
5   "comision": 0.34
6
    
```

Body Cookies Headers (8) Test Results Status: 200 OK Time: 50 ms Size: 289 B Save Response

Pretty Raw Preview Visualize Text

1 Comercial N000 se ha podido eliminar.

Activar Windows
Ve a Configuración para activar Windows.

Console Not connected to a Postman account

/uno/{id}

Devolver los datos del comercial cuyo id coincide

Se muestran los datos completos del comercial que se ha especificado en la URL, en este caso, por ejemplo, del comercial 1.

You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History New Import GET http://localhost:8089/comercial/uno/1 Save </> Today December 13 December 12 November 23 November 22

GET http://localhost:8089/comercial/uno/1

Params Authorization Headers (8) Body * Pre-request Script Tests Settings Cookies Beautify

Body (JSON)

```
1 "nombre": "Asunción",
2 "apellido1": "Celestial",
3 "apellido2": "Divina",
4 "comision": 0.34
```

Body Cookies Headers (8) Test Results Status: 200 OK Time: 181 ms Size: 343 B Save Response

Body (JSON)

```
1
2   "idComercial": 1,
3   "nombre": "Daniel",
4   "apellido1": "Sáez",
5   "apellido2": "Vega",
6   "comision": 0.15
```

Activar Windows
Ve a Configuración para activar Windows.

Console Not connected to a Postman account

Búsqueda

19°C Nublado

16:50 26/02/2024

/bycliente/{id}

Devolver la lista de los comerciales que han atendido pedidos del cliente que coincide con ese id.

Igualmente, mediante un GetMapping se muestra un listado con los datos de los comerciales que han atendido a los clientes 8 (2 comerciales: el 3 y el 2) y 2 (comercial 1). Como extra, se busca un cliente que no figura en la base de datos, por lo que no hay retorno de información.

You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History New Import GET http://localhost:8089/com... + ...

http://localhost:8089/comercial/bycliente/8

GET http://localhost:8089/comercial/bycliente/8

Params Authorization Headers (8) Body * Pre-request Script Tests Settings

Body Cookies Headers (8) Test Results Status: 200 OK Time: 79 ms Size: 438 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "idComercial": 3,
4     "nombre": "Diego",
5     "apellido1": "Flores",
6     "apellido2": "Salas",
7     "comision": 0.11
8   },
9   {
10     "idComercial": 2,
11     "nombre": "Juan",
12     "apellido1": "Gómez",
13     "apellido2": "López",
14     "comision": 0.13
15   }
16 ]
```

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

Tables

Views

Stored Procedures

Functions

Administration Schemas

Table: comerciales

Columns:

- id_comercial** int AI PK
- nombre varchar(100)
- apellido1 varchar(100)
- apellido2 varchar(100)
- comision double

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	id_pedido	total	fecha	id_cliente	id_comercial
11	75.29	2016-08-17	3	7	
8	1983.43	2016-10-10	4	6	
1	150.5	2017-10-05	5	2	
5	948.5	2017-09-10	5	2	
13	545.75	2019-01-25	6	1	
14	145.82	2017-02-02	6	1	
6	2400.6	2016-07-27	7	1	
4	110.5	2016-08-17	8	3	
9	2480.4	2016-10-10	8	3	
10	250.45	2015-06-27	8	2	
•	NULL	NULL	NULL	NULL	NULL

pedidos1 x

Action Output

Time Action Message Duration / Fetch

- 11 11:43:23 SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000 16 row(s) returned 0.047 sec / 0.000 sec
- 12 11:48:52 SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000 9 row(s) returned 0.016 sec / 0.000 sec
- 13 11:48:59 SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000 16 row(s) returned 0.000 sec / 0.000 sec
- 14 11:51:09 SELECT * FROM ventasbdd.clientes LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec
- 15 11:51:10 SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000 9 row(s) returned 0.015 sec / 0.000 sec
- 16 11:51:33 SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000 16 row(s) returned 0.000 sec / 0.000 sec

Activate Windows
Ve a Configuración para activar Windows.

Object Info Session

8°C Mayorm, soleado

Búsqueda

12:36 27/02/2024

Home Workspaces Explore

Search Postman

You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History New Import GET http://localhost:8089/comercial/bycliente/2

Today December 13 December 12 November 23 November 22

GET http://localhost:8089/comercial/bycliente/2

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies Beautify

Body (Pretty Raw Preview Visualize JSON)

```

1 {
2   "idComercial": 1,
3   "nombre": "Daniel",
4   "apellido1": "Sáez",
5   "apellido2": "Vega",
6   "comision": 0.15
7 }
8
9

```

Status: 200 OK Time: 194 ms Size: 345 B Save Response

Activate Windows
Ve a Configuración para activar Windows.

Console Not connected to a Postman account

8°C Nublado

Búsqueda

18:14 26/02/2024

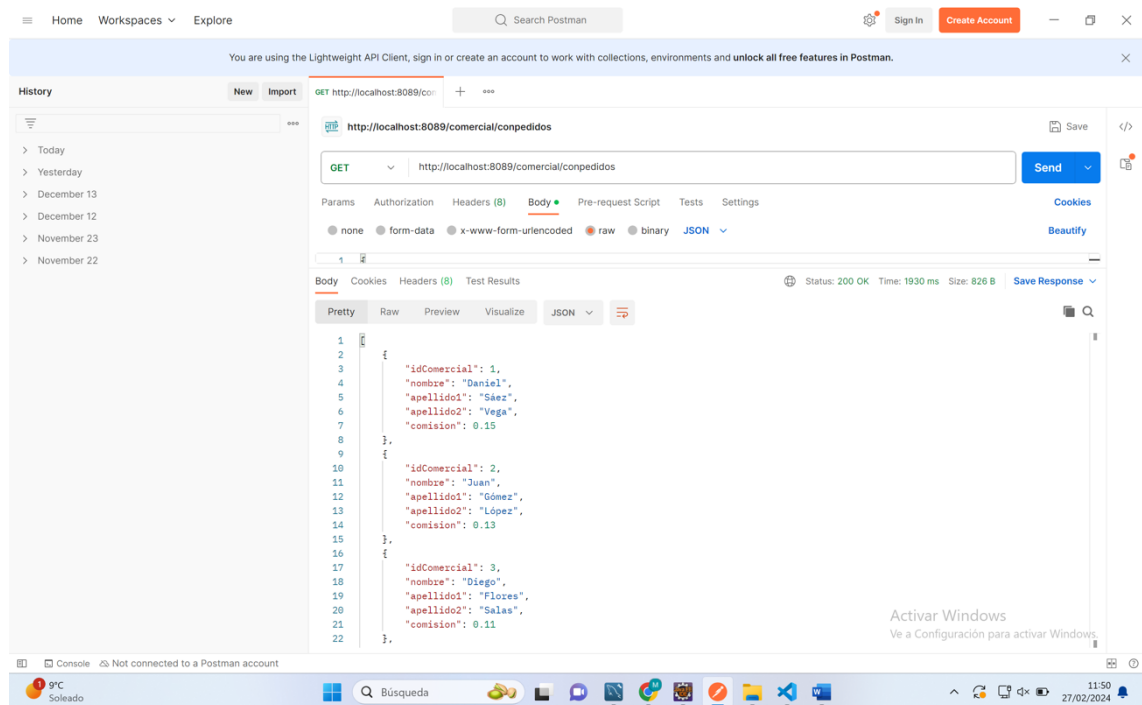
The screenshot shows the MySQL Workbench interface. In the top navigation bar, 'File', 'Edit', 'View', 'Query', 'Database', 'Server', 'Tools', 'Scripting', and 'Help' are visible. The 'Navigator' pane on the left lists 'Schemas' (schemas), 'Tables' (clients, comerciales, pedidos), 'Views', 'Stored Procedures', and 'Functions'. The main area displays a 'Result Grid' for the 'comerciales' table. The table has columns: id_pedido, total, fecha, id_cliente, and id_comercial. The data grid shows 16 rows of data. Below the grid is an 'Action Output' section listing 16 actions with their times, messages, and duration/fetch details. The bottom status bar shows '12:37 27/02/2024'.

The screenshot shows the Postman application window. At the top, there are tabs for 'Home', 'Workspaces', 'Explore', and a search bar 'Search Postman'. A message at the top says 'You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.' On the left, a 'History' sidebar shows recent dates: Today, December 13, December 12, November 23, and November 22. The main workspace shows a 'GET' request to 'http://localhost:8089/comercial/bycliente/10'. The 'Body' tab is selected, showing 'JSON' as the type. The response panel shows a single JSON object: { "id_pedido": 1, "total": 270.65, "fecha": "2016-09-10", "id_cliente": 1, "id_comercial": 5 }. Status: 200 OK, Time: 64 ms, Size: 255 B. The bottom status bar shows '18:14 26/02/2024'.

/conpedidos Devolver la lista de comerciales que han atendido algún pedido

Se muestran los datos de los comerciales que han atendido, al menos, 1 pedido. Los únicos comerciales de la base de datos que no han tramitado pedidos son el

4, el 8 y el 11.



You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History New Import GET http://localhost:8089/comercial/conpedidos

GET http://localhost:8089/comercial/conpedidos

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Body Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "idComercial": 1,
4     "nombre": "Daniel",
5     "apellido1": "Sáez",
6     "apellido2": "Vega",
7     "comision": 0.15
8   },
9   {
10    "idComercial": 2,
11    "nombre": "Juan",
12    "apellido1": "Gómez",
13    "apellido2": "López",
14    "comision": 0.13
15  },
16  {
17    "idComercial": 3,
18    "nombre": "Diego",
19    "apellido1": "Flores",
20    "apellido2": "Salas",
21    "comision": 0.11
22 }
```

Status: 200 OK Time: 1930 ms Size: 826 B Save Response

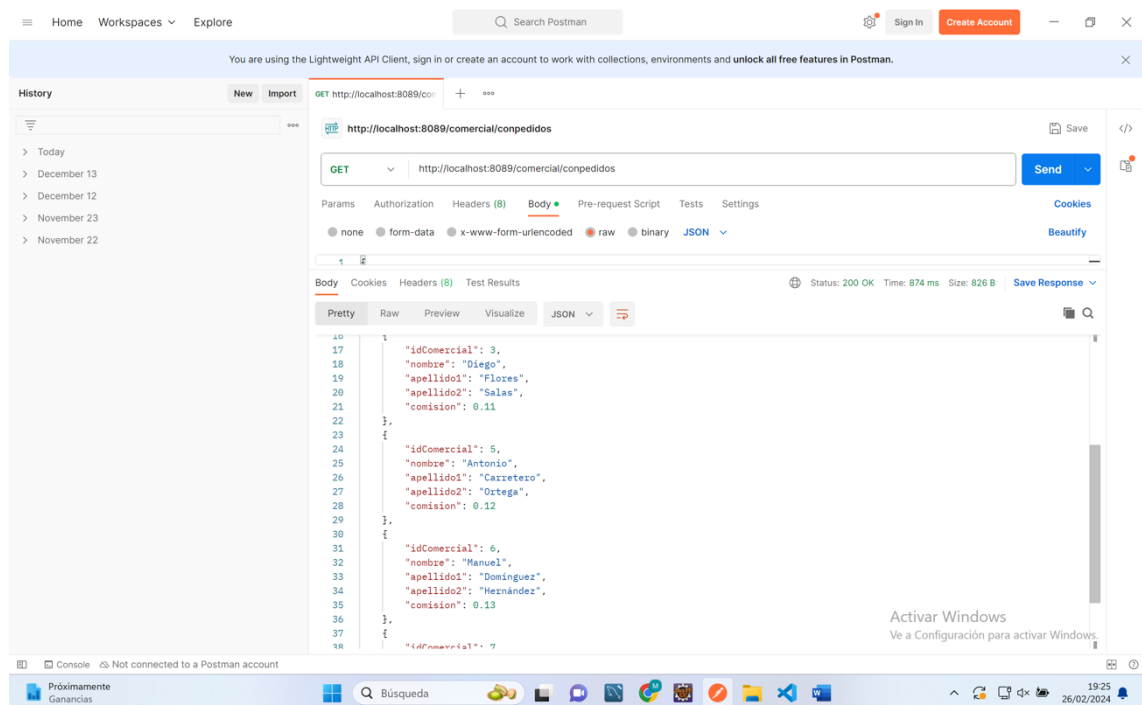
Activar Windows
Ve a Configuración para activar Windows.

Console Not connected to a Postman account

9°C Soleado

Búsqueda

11:50 27/02/2024



You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History New Import GET http://localhost:8089/comercial/conpedidos

GET http://localhost:8089/comercial/conpedidos

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Body Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "idComercial": 3,
4     "nombre": "Diego",
5     "apellido1": "Flores",
6     "apellido2": "Salas",
7     "comision": 0.11
8   },
9   {
10    "idComercial": 5,
11    "nombre": "Antonio",
12    "apellido1": "Carretero",
13    "apellido2": "Ortega",
14    "comision": 0.12
15  },
16  {
17    "idComercial": 6,
18    "nombre": "Manuel",
19    "apellido1": "Dominguez",
20    "apellido2": "Hernández",
21    "comision": 0.13
22  },
23  {
24    "idComercial": 7
25 }
```

Status: 200 OK Time: 874 ms Size: 826 B Save Response

Activar Windows
Ve a Configuración para activar Windows.

Console Not connected to a Postman account

Próximamente Ganancias

Búsqueda

19:25 26/02/2024

Home Workspaces Explore

Search Postman Sign In Create Account

You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.

History

New Import GET http://localhost:8089/comercial/conpedidos + ***

http://localhost:8089/comercial/conpedidos

GET http://localhost:8089/comercial/conpedidos

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Body Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON

```

23  {
24      "idComercial": 5,
25      "nombre": "Antonio",
26      "apellido1": "Carretero",
27      "apellido2": "Ortega",
28      "comision": 0.12
29  },
30  {
31      "idComercial": 6,
32      "nombre": "Manuel",
33      "apellido1": "Dominguez",
34      "apellido2": "Hernández",
35      "comision": 0.13
36  },
37  {
38      "idComercial": 7,
39      "nombre": "Antonio",
40      "apellido1": "Vega",
41      "apellido2": "Hernández",
42      "comision": 0.11
43
44

```

Status: 200 OK Time: 874 ms Size: 826 B Save Response

Send Cookies Beautify

Activate Windows Go to Configuration for activation

Console Not connected to a Postman account

Proximamente Ganancias Búsqueda 19:25 26/02/2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator Schemas

SCHEMAS Filter objects ventasbdd

Tables clientes comerciales pedidos comerciales pedidos pedidos comerciales pedidos clientes comerciales pedidos

1 • SELECT * FROM ventasbdd.pedidos;

Administration Schemas

Information

Table: comerciales

Columns:

ID_comercial	int AI PK
nombre	varchar(100)
apellido1	varchar(100)
apellido2	varchar(100)
comision	double

Result Grid

id_pedido	total	fecha	id_cliente	id_comercial
3	65.26	2017-10-05	2	1
6	2400.6	2016-07-27	7	1
7	5760	2015-09-10	2	1
12	3045.6	2017-04-25	2	1
13	545.75	2019-01-25	6	1
14	145.82	2017-02-02	6	1
1	150.5	2017-10-05	5	2
5	948.5	2017-09-10	5	2
10	250.45	2015-06-27	8	2
4	110.5	2016-08-17	8	3
9	2480.4	2016-10-10	8	3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
11	11:43:23	SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000	16 row(s) returned	0.047 sec / 0.000 sec
12	11:43:52	SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec
13	11:48:59	SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000	16 row(s) returned	0.000 sec / 0.000 sec
14	11:51:09	SELECT * FROM ventasbdd.clientes LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
15	11:51:10	SELECT * FROM ventasbdd.comerciales LIMIT 0, 1000	9 row(s) returned	0.015 sec / 0.000 sec
16	11:51:33	SELECT * FROM ventasbdd.pedidos LIMIT 0, 1000	16 row(s) returned	0.000 sec / 0.000 sec

Activate Windows Go to Configuration for activation

Object Info Session

9°C Soleado Búsqueda 11:51 27/02/2024

The screenshot shows the MySQL Workbench interface. In the top navigation bar, 'File', 'Edit', 'View', 'Query', 'Database', 'Server', 'Tools', 'Scripting', and 'Help' are visible. The 'Navigator' pane on the left lists 'Schemas' (ventasbdd), 'Tables' (clients, comerciales, pedidos), 'Views', 'Stored Procedures', and 'Functions'. A query editor at the top contains the SQL command: 'SELECT * FROM ventasbdd_pedidos;'. Below it, the 'Result Grid' displays 16 rows of data from the 'comerciales' table. The table has columns: id_pedido, total, fecha, id_cliente, and id_comercial. The data includes various purchase details like total amounts (150.5, 948.5, 250.45) and dates (2017-10-05, 2017-09-10, 2015-06-27). The bottom section shows the 'Object Info' and 'Session' panes, and a taskbar at the bottom.

/pedidos/{id} Devolver la lista de pedidos gestionados por el comercial que coincide con ese id.

Se muestra el listado completo de los pedidos de un comercial determinado, en este caso el 2. Como se ha hecho un DTO, se han omitido algunos datos.

The screenshot shows the Postman interface. At the top, 'Home', 'Workspaces', 'Explore', and a search bar ('Search Postman') are visible. A message at the top says 'You are using the Lightweight API Client, sign in or create an account to work with collections, environments and unlock all free features in Postman.' On the left, a 'History' sidebar shows recent requests. The main area shows a 'GET' request to 'http://localhost:8089/comercial/pedidos/2'. The 'Body' tab is selected, showing a JSON response with 22 lines of data. The response body is as follows:

```

1  [
2   {
3     "idPedido": 1,
4     "total": 150.5,
5     "fecha": "2017-10-05",
6     "idCliente": 5,
7     "idComercial": 2
8   },
9   {
10    "idPedido": 5,
11    "total": 948.5,
12    "fecha": "2017-09-10",
13    "idCliente": 5,
14    "idComercial": 2
15  },
16  {
17    "idPedido": 10,
18    "total": 250.45,
19    "fecha": "2015-06-27",
20    "idCliente": 8,
21    "idComercial": 2
22  }

```

The bottom of the screen shows a taskbar with icons for File, Edit, View, Query, Database, Server, Tools, Scripting, Help, and a search bar.

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas: ventasbdd

Tables: clientes, comerciales, pedidos

Views, Stored Procedures, Functions

Administration Schemas

Table: comerciales

Columns:

- id_comercial** int AI PK
- nombre varchar(100)
- apellido1 varchar(100)
- apellido2 varchar(100)
- comison double

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	id_pedido	total	fecha	id_cliente	id_comercial
1	190.5	2017-10-05	0	2	
5	948.5	2017-09-10	5	2	
10	750.45	2015-06-27	8	2	
4	110.5	2016-08-17	8	3	
9	2480.4	2016-10-10	8	3	
2	270.65	2016-09-10	1	5	
15	370.85	2019-03-11	1	5	
16	2389.23	2019-03-11	1	5	
8	1983.43	2017-10-10	4	6	
11	75.29	2016-08-17	3	7	
...	NULL	NULL	NULL	NULL	

pedidos1 x

Action Output

#	Time	Action	Message	Duration / Fetch
11	11:43:23	SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000	16 row(s) returned	0.047 sec / 0.000 sec
12	11:48:52	SELECT * FROM ventasbdd_comerciales LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec
13	11:48:59	SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000	16 row(s) returned	0.000 sec / 0.000 sec
14	11:51:09	SELECT * FROM ventasbdd_clientes LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
15	11:51:10	SELECT * FROM ventasbdd_comerciales LIMIT 0, 1000	9 row(s) returned	0.015 sec / 0.000 sec
16	11:51:33	SELECT * FROM ventasbdd_pedidos LIMIT 0, 1000	16 row(s) returned	0.000 sec / 0.000 sec

Activar Windows
Ve a Configuración para activar Windows

Object Info Session

9PC Soleado

Búsqueda

11:54 27/02/2024