

Administration Schemas SQL File 8\* SQL File 6\* recipe\_categories SQL File 10\* SQL File 11\* units SQL File 12\* >>

CHEMAS

Filter objects

recipe\_book

- Tables
  - categories
  - ingredients
  - recipe\_categories
  - recipe\_favorites
  - recipe\_ingredients
  - recipes
  - roles
  - units
  - users
- Views
- Stored Procedures
- Functions
- sys

Object Info Session

Schema: recipe\_book

SQL Editor

Limit to 1000 rows

```
-- Mostrar listado de usuarios Admin activos.
SET @ID_ADMIN = ( SELECT R.id FROM roles R WHERE R.name = 'Admin' AND R.status = 1 LIMIT 1 );

SELECT
    U.id as 'id_user',
    U.name as 'name user',
    U.email as 'email_user'
FROM
    users U
```

Result Grid

	id_user	name user	email_user
1	Aye	aye@example.com	
2	Gordon Ramsay	gordon@example.com	
7	Ale	ale.io@ejem.com	

Result 1

Read Only

Administration Schemas SQL File 8\* SQL File 6\* recipe\_categories SQL File 10\* SQL File 11\* units SQL File 12\* >>

CHEMAS

Filter objects

recipe\_book

- Tables
  - categories
  - ingredients
  - recipe\_categories
  - recipe\_favorites
  - recipe\_ingredients
  - recipes
  - roles
  - units
  - users
- Views
- Stored Procedures
- Functions
- sys

Object Info Session

Schema: recipe\_book

SQL Editor

Limit to 1000 rows

```
-- Mostrar las recetas y las categorías a las que pertenecen.
SELECT
    R.id as 'id_recipe',
    R.name as 'name_recipe',
    C.id as 'id_category',
    C.name as 'name_category'
FROM
    recipes R
INNER JOIN (recipe_categories RC, categories C)
ON (R.id = RC.id_recipe AND RC.id_category = C.id)
```

Result Grid

	id_recipe	name_recipe	id_catego...	name_category
1	Pasta Carbonara	1	Comida Principal	
2	Ensalada César	1	Comida Principal	
2	Ensalada César	2	Postres	
3	Tacos de Carnitas	3	Pasta	
4	Risotto de Champiñones	4	Ensaladas	
5	Pastel de Chocolate	5	Tartas	

Result 2

Read Only

Administration Schemas SQL File 8\* SQL File 6\* recipe\_categories SQL File 10\* SQL File 11\* units SQL File 12\* >>

CHEMAS

Filter objects

recipe\_book

- Tables
  - categories
  - ingredients
  - recipe\_categories
  - recipe\_favorites
  - recipe\_ingredients
  - recipes
  - roles
  - units
  - users
- Views
- Stored Procedures
- Functions
- sys

Object Info Session

Schema: recipe\_book

SQL Editor

Limit to 1000 rows

```
-- Mostrar recetas con sus ingredientes y los tipos de medidas --
Select R.id, R.name as receta, RI.amount cantidad, I.name as ingrediente, U.name tipo
From recipes R
Inner Join (recipe_ingredients RI, ingredients I, units U) ON (R.id = RI.id_recipe AND RI.id_ingredient = I.id AND I.id_unit = U.id)
```

Result Grid

	id	receta	cantidad	ingrediente	tipo
1	1	Pasta Carbonara	3.00	Huevo	Millilitros
1	1	Pasta Carbonara	50.00	Queso Parmesano	Gramos
2	2	Ensalada César	1.00	Aderezo de Anchoas	Millilitros
2	2	Ensalada César	2.00	Crutones	Gramos
2	2	Ensalada César	2.00	Pechugas de Pollo	Gramos
2	2	Ensalada César	1.00	Queso Parmesano Rallado	Millilitros
2	2	Ensalada César	1.00	Lechuga	Gramos
3	3	Tacos de Carnitas	500.00	Carne de Cerdo	Gramos
3	3	Tacos de Carnitas	1.00	Cebolla	Millilitros

Result 8

Read Only

Administration

Schemas

CHEMAS

Filter objects

recipe\_book

Tables

categories

ingredients

recipe\_categories

recipe\_favorites

recipe\_ingredients

recipes

roles

units

users

Views

Stored Procedures

Functions

sys

Object Info

Session

Schema: recipe\_book

SQL File 8\*

SQL File 6\*

recipe\_categories

SQL File 10\*

SQL File 11\*

units

SQL File 12\*

>>

Limit to 1000 rows

SQL Editor Icons

1

-- Mostrar las 3 recetas con mayor cantidad de usuarios que las marcaron como favoritos, y su score. Version Inner Join --

2

SELECT

3

COUNT( RF.id\_recipe ) as 'amount\_favorites',

4

RF.id as 'id\_recipe',

5

R.name as 'name\_recipe',

6

R.score as 'score\_recipe'

7

FROM

8

recipes R

9

INNER JOIN

10

recipe\_favorites RF ON R.id = RF.id\_recipe

11

WHERE

12

R.id = RF.id\_recipe

13

AND

14

R.status = 1

100%

1:1

Result Grid

Filter Rows: Search

Export: CSV

Fetch rows: 10

amount_favorit...	id_recipe	name_recipe	score_recipe
1	1	Pastel de Chocolate	1
1	2	Risotto de Champiñones	8
1	3	Ensalada César	3

Result 5

Read Only

Administration

Schemas

CHEMAS

Filter objects

recipe\_book

Tables

categories

ingredients

recipe\_categories

recipe\_favorites

recipe\_ingredients

recipes

roles

units

users

Views

Stored Procedures

Functions

sys

Object Info

Session

Schema: recipe\_book

SQL File 8\*

SQL File 6\*

recipe\_categories

SQL File 10\*

SQL File 11\*

units

SQL File 12\*

SQL File 13\*

Limit to 1000 rows

SQL Editor Icons

1

-- Mostrar las categorías que son principales.

2

SELECT

3

C.id as 'id\_category',

4

C.name as 'name\_category'

5

FROM

6

categories C

7

WHERE

8

C.id\_daddy = 0

9

AND

10

C.status = 1

11

AND

12

C.name != ''

13

ORDER BY

14

C.id ASC

100%

1:1

Result Grid

Filter Rows: Search

Export: CSV

id_catego...	name_category
1	Comida Principal
2	Postres

categories 1

Read Only

Administration

Schemas

CHEMAS

Filter objects

recipe\_book

Tables

categories

ingredients

recipe\_categories

recipe\_favorites

recipe\_ingredients

recipes

roles

units

users

Views

Stored Procedures

Functions

sys

Object Info

Session

Schema: recipe\_book

SQL File 8\*

SQL File 6\*

recipe\_categories

SQL File 10\*

SQL File 11\*

units

SQL File 14\*

Limit to 1000 rows

SQL Editor Icons

1

-- Mostrar todos los ingredientes con sus unidades asociadas.

2

SELECT

3

I.id as 'id\_ingredient',

4

I.name as 'name\_ingredient',

5

U.unit as 'unit',

6

U.name as 'name\_unit'

7

FROM

8

ingredients I

9

INNER JOIN

10

units U

11

ON U.id = I.id\_unit

12

WHERE

13

I.status = 1

14

AND

100%

1:1

Result Grid

Filter Rows: Search

Export: CSV

id_ingredie...	name_ingredient	unit	name_unit
3	Huevo	ml	Millilitros
4	Queso Parmesano	g	Gramos
5	Aderezo de Anchoas	ml	Millilitros
6	Citrones	g	Gramos
7	Pechunas de Pollo	g	Gramos

Result 2

Read Only

Administration

Schemas

SQL File 8\*

SQL File 6\*

recipe\_categories

SQL File 10\*

SQL File 11\*

units

SQL File 14\*

CHEMAS

Filter objects

recipe\_book

Tables

categories

ingredients

recipe\_categories

recipe\_favorites

recipe\_ingredients

recipes

roles

units

users

Views

Stored Procedures

Functions

sys

Object Info

Session

1

-- Mostrar solo recetas creadas por Gordon Ramsay, de duration menor o igual a 15 minutos, que sean de level easy, que rinda mas

2

SET @MAIL = ( SELECT U.email FROM users U WHERE U.name = 'Gordon Ramsay' AND U.status = 1 LIMIT 1 );

3

4

5

6

7

8

9

10

11

12

13

100%

1:1

Result Grid

Filter Rows: Search

Export:

id\_recipe name\_recipe preparation\_rec...

recipes 4

Read Only

Administration

Schemas

SQL File 8\*

SQL File 6\*

recipe\_categories

SQL File 10\*

SQL File 11\*

units

SQL File 14\*

CHEMAS

Filter objects

recipe\_book

Tables

categories

ingredients

recipe\_categories

recipe\_favorites

recipe\_ingredients

recipes

roles

units

users

Views

Stored Procedures

Functions

sys

Object Info

Session

1

-- Mostrar recetas con los ingredientes que tiene y las medidas que se utilizan.

2

SELECT

3

4

5

6

7

8

9

10

11

12

13

100%

1:1

Result Grid

Filter Rows: Search

Export:

id\_recipe name\_recipe name\_ingredient consume

Result 8

Read Only