

PricingHelp

RunSQLiteSQLite 1SQLite 2

History

Demo Memory

SQLite0.2 beta

Table

CustomersdemoOrderDetails

Column

OrderDetailID INTOrderID INTProductID INTQuantity INTOrdersProducts

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

1 SELECT c.customername, sum(o.totalamount) FROM Orders AS o

2 JOIN Customers AS c

3 ON c.CustomerID = o.CustomerID

4 GROUP BY customername

5

CustomerName	sum(o.totalamount)
Aarav Shah	61000
John Doe	55000
Priya Mehta	800
Ravi Kumar	8700
Sneha Patel	7000

SQLite 1

SELECT c.customername, sum(o.totalamount) JOIN Customers AS c ON c.CustomerID = o. ...

16:50:18

SQLite 2

SELECT productname FROM Products WHERE productid NOT IN (SELECT DISTINCT productid FROM OrderDet ...

16:49:49

SQLite 1

SELECT productname FROM Products AS p JOIN OrderDetails od ON p.ProductID = o. WHERE p.Pro ...

15:27:43

SQLite 2

Demo Memory

SQLite0.2 beta

Table

CustomersdemoOrderDetails

Column

OrderDetailID INTOrderID INTProductID INTQuantity INTOrdersProducts

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

1 SELECT customername,orderid FROM Customers c

2 JOIN Orders AS o ON c.CustomerID = o.CustomerID

3

4

CustomerName	OrderID
Aarav Shah	201
Aarav Shah	204
Priya Mehta	202
Ravi Kumar	203
Sneha Patel	205
John Doe	206

SQLite 1

SELECT productname FROM Products p JOIN OrderDetails AS od ON od.ProductID = p.ProductID JOIN Orders AS o ON o.OrderID = od.OrderID JOIN Customers c ON c.CustomerID = o.CustomerID WHERE customername = 'Aarav Shah';

16:52:44

SQLite 1

SELECT productname FROM Products p JOIN OrderDetails od ON od.ProductID = JOIN Orders ON ...

Help: SQLITE_ERROR: sqlite3 result code 1: no such column: o.OrderID

You have reached the hint limit in your SQL code according to your plan.

AI Help

16:52:20

SQLite 1

SELECT customername,orderid FROM Custom

SQLite

0.2 beta

Table

Customers

demo

OrderDetails

Column

OrderDetailID INT

OrderID INT

ProductID INT

Quantity INT

Orders

Products

SQLite

SQLite 1

SQLite 2

```
1 SELECT DISTINCT totalamount FROM Orders
2 ORDER BY totalamount DESC
3 LIMIT 3
4
5
6
```

TotalAmount
56000
55000
8700

History

Syntax

History

SQLite 1

SELECT DISTINCT totalamount FROM Orders
ORDER BY totalamount DESC
LIMIT 3

16:53:2

SQLite 1

SELECT productname FROM Products p
JOIN OrderDetails AS od ON od.ProductID =
JOIN Orders
...

16:52:4

SQLite 1

SELECT productname FROM Products p
JOIN OrderDetails AS od ON od.ProductID =
JOIN Orders ON
...

Help: SQLITE_ERROR: sqlite3 result code 1:
no such column: o.OrderID

SQLite

0.2 beta

Table

Customers

demo

OrderDetails

Column

OrderDetailID INT

OrderID INT

ProductID INT

Quantity INT

Orders

Products

SQLite

SQLite 1

SQLite 2

```
1 SELECT sum(quantity*price) AS revenue, productname FROM Products AS p
2 JOIN OrderDetails AS od ON od.ProductID = p.ProductID
3 GROUP BY productname
4
5
6
7
```

revenue	ProductName
6400	Chair
3000	Keyboard
110000	Laptop
800	Mouse
7000	Table

History

Syntax

History

SQLite 1

SELECT sum(quantity*price) AS revenue,
JOIN OrderDetails AS od ON o
...

16:54:00

SQLite 1

SELECT DISTINCT totalamount FROM Orders
ORDER BY totalamount DESC
LIMIT 3

16:53:20

SQLite 1

SELECT productname FROM Products p
JOIN OrderDetails AS od ON od.ProductID
JOIN Orders
...

16:52:44

SQLite

0.2 beta

Table

Customers

demo

OrderDetails

Column

OrderDetailID INT

OrderID INT

ProductID INT

Quantity INT

Orders

Products

SQLite

SQLite 1

SQLite 2

```
1 SELECT orderid, totalamount,
2 CASE
3 WHEN totalamount >50000 THEN 'high value'
4 WHEN totalamount BETWEEN 10000 AND 50000 THEN 'medium value'
5 ELSE 'low value'
6 END AS ordercategory
7 FROM Orders;
8
9
10
11
12
```

OrderID	TotalAmount	ordercategory
201	56000	high value
202	800	low value
203	8700	low value
204	5800	low value
205	7000	low value
206	55000	high value

History

Syntax

History

SQLite 1

SELECT orderid, totalamount,
CASE
WHEN totalamount >50000 THEN 'h:
WHEN totalamo
...

16:54:32

SQLite 1

SELECT sum(quantity*price) AS revenue,
JOIN OrderDetails AS od ON o
...

16:54:00

SQLite 1

SELECT DISTINCT totalamount FROM Orders
ORDER BY totalamount DESC
LIMIT 3

16:53:20

Pricing Help
Import Export

Demo Memory
▶ Run
🏠 SQLite
🔍 SQLite 1
🔍 SQLite 2
🗄️ ⚙️ 🔒 📁

SQLite

📁 0.2 beta

Table

- Customers
- demo
- OrderDetails**

Column

- OrderDetailID INT
- OrderID INT
- ProductID INT
- Quantity INT
- Orders
- Products

```

1 SELECT customername ,sum(totalamount) AS totalspending,
2 rank() over (ORDER BY sum(totalamount) DESC)
3 FROM Customers AS c
4 JOIN orders AS o ON o.CustomerID=c.CustomerID
5 GROUP BY customername
        
```

CustomerName	totalspending	rank()
Aarav Shah	61800	1
John Doe	55000	2
Ravi Kumar	8700	3
Sneha Patel	7000	4
Priya Mehta	800	5

Pricing Help
Import Export

Demo Memory
▶ Run
🏠 SQLite
🔍 SQLite 1
🔍 SQLite 2
🗄️ ⚙️ 🔒 📁

SQLite

📁 0.2 beta

Table

- Customers
- demo
- OrderDetails**

Column

- OrderDetailID INT
- OrderID INT
- ProductID INT
- Quantity INT
- Orders
- Products

```

1 SELECT productname FROM Products
2 WHERE productid NOT IN
3 (SELECT DISTINCT productid FROM OrderDetails)
        
```

ProductName

Pricing Help
Import Export

Demo Memory
▶ Run
🏠 SQLite
🔍 SQLite 1
🔍 SQLite 2
🗄️ ⚙️ 🔒 📁

SQLite

📁 0.2 beta

Table

- Customers
- demo
- OrderDetails**

Column

- OrderDetailID INT
- OrderID INT
- ProductID INT
- Quantity INT
- Orders
- Products

```

1 SELECT customername ,sum(totalamount) AS
2 rank() over (ORDER BY sum(totalamount) )
...
        
```