

PostgreSQL Cross Join

DashboardsPropertiesSQLStatisticsDependenciesDependentsdvdrental/postgres@Post

No limit

Query EditorQuery History

```
1 --The following CREATE TABLE statements create T1
2 --and T2 tables and insert some sample data for the cross demonstration.
3 DROP TABLE IF EXISTS T1;
4 CREATE TABLE T1 (label CHAR(1) PRIMARY KEY);
5
6 DROP TABLE IF EXISTS T2;
7 CREATE TABLE T2 (score INT PRIMARY KEY);
8
9 INSERT INTO T1 (label)
10 VALUES
11     ('A'),
12     ('B');
13
14 INSERT INTO T2 (score)
15 VALUES
16     (1),
17     (2),
18     (3);
```

Data OutputExplainMessagesNotifications

NOTICE: table "t1" does not exist, skipping
NOTICE: table "t2" does not exist, skipping
INSERT 0 3

Query returned successfully in 244 msec.

Dashboard
Properties
SQL
Statistics
Dependencies
Dependents

Query Editor
Query History

```

1  SELECT *
2  FROM T1
3  CROSS JOIN T2;

```

Data Output

Explain

Messages

Notifications

	label character (1)	score integer
1	A	1
2	B	1
3	A	2
4	B	2
5	A	3
6	B	3