

Query - postgres on postgres@localhost:5432 *

File Edit Query Favourites Macros View Help

SQL Editor Graphical Query Builder

Previous queries

```
VALUES(1022, 'mas', 'c001', 'a05', 'p06', 400, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1023, 'mas', 'c001', 'a04', 'p05', 500, 450.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1024, 'mas', 'c006', 'a06', 'p01', 800, 400.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1025, 'aga', 'c001', 'a05', 'p07', 600, 720.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1026, 'mag', 'c002', 'a05', 'p03', 500, 740.00);

-- SQL statements for displaying example data into the CAF2 database
-- Connect to your Postgres server and set the active database to CAF2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;

select *
from orders;
```

Output pane

Data Output Explain Messages History

aid	name	city	percent
character(3)	text	text	real
1 a01	SmithNew		6
2 a02	JonesSeve		6
3 a03	BrownToky		7
4 a04	Gray New		6
5 a05	OtakeDulc		5
6 a06	SmithDell		5
7 a08	Bond Lond		7

OK

Unix Ln 191, Col 1, Ch 5836 21 chars 7 rows 11 ms

Query - postgres on postgres@localhost:5432 *

File Edit Query Favourites Macros View Help

SQL Editor Graphical Query Builder

Previous queries

```
VALUES(1022, 'mas', 'c001', 'a05', 'p06', 400, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1023, 'mas', 'c001', 'a04', 'p05', 500, 450.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1024, 'mas', 'c006', 'a06', 'p01', 800, 400.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1025, 'aga', 'c001', 'a05', 'p07', 600, 720.00);

INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1026, 'mag', 'c002', 'a05', 'p03', 500, 740.00);

-- SQL statements for displaying example data into the CAF2 database
-- Connect to your Postgres server and set the active database to CAF2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;

select *
from orders;
```

Full-screen Stop

Output pane

Data Output Explain Messages History

cid	name	city	discount
character(3)	text	text	numeric(5,2)
1 c001	TigroDell		10.00
2 c002	BasicDell		12.00
3 c003	AllinDell		8.00
4 c004	ACME Dell		8.00
5 c005	WeylaAch		8.00
6 c006	ACME Myon		8.00

OK

Unix Ln 198, Col 1, Ch 5810 24 chars 6 rows 12 ms

8:11 PM 9/11/2014

Query - postgres on postgres@localhost:5432

SQL Editor | Graphical Query Builder

```

VALUES(1022, 'mar', 'c001', 'a05', 'p06', 400, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1023, 'mar', 'c001', 'a04', 'p05', 800, 480.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1024, 'mar', 'c006', 'a06', 'p01', 800, 400.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1025, 'apr', 'c001', 'a05', 'p07', 800, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1026, 'may', 'c002', 'a05', 'p03', 800, 740.00);

-- SQL statements for displaying example data into the CAP2 database
-- Connect to your Postgres server and set the active database to CAP2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;

select *
from orders;

```

Output pane

pid	name	city	quantity	pricesold
character(3)	text	text	integer	numeric(10,2)
1	p01	comb Dell	111400	0.50
2	p02	brush Dewe	203000	0.80
3	p03	razor Dels	150400	1.00
4	p04	pen Dels	120500	1.00
5	p05	pencil Dell	221400	1.00
6	p06	folde Dell	123100	2.00
7	p07	case Hews	100500	1.00
8	p08	clip Hews	200600	1.25

OK | Unix | ln 193, Col 1, Ch 5058 | 24 chars | 8 rows | 11 ms | 8:13 PM 9/11/2014

Query - postgres on postgres@localhost:5432

SQL Editor | Graphical Query Builder

```

VALUES(1022, 'mar', 'c001', 'a05', 'p06', 400, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1023, 'mar', 'c001', 'a04', 'p05', 800, 480.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1024, 'mar', 'c006', 'a06', 'p01', 800, 400.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1025, 'apr', 'c001', 'a05', 'p07', 800, 720.00);
INSERT INTO Orders( ordno, mon, cid, aid, pid, qty, dollars )
VALUES(1026, 'may', 'c002', 'a05', 'p03', 800, 740.00);

-- SQL statements for displaying example data into the CAP2 database
-- Connect to your Postgres server and set the active database to CAP2. Then . . .

select *
from customers;

select *
from agents;

select *
from products;

select *
from orders;

```

Output pane

ordno	mon	cid	aid	pid	qty	dollars
integer	character(3)	character(4)	character(3)	character(3)	integer	numeric(12,2)
1	1011.jan	c001	a01	p01	1000	450.00
2	1013.jan	c002	a03	p03	1000	880.00
3	1015.jan	c003	a05	p05	1200	1154.00
4	1016.jan	c006	a01	p01	1000	500.00
5	1017.feb	c001	a06	p03	600	540.00
6	1018.feb	c001	a03	p04	600	540.00
7	1019.feb	c001	a02	p02	600	360.00
8	1020.feb	c006	a03	p07	600	600.00
9	1021.feb	c004	a06	p01	1000	460.00
10	1022.mar	c001	a05	p06	400	720.00
11	1023.mar	c001	a04	p05	800	480.00
12	1024.mar	c006	a06	p01	800	400.00
13	1025.apr	c001	a05	p07	800	720.00
14	1026.may	c002	a05	p03	800	740.00

OK | Unix | ln 197, Col 1, Ch 5084 | 21 chars | 14 rows | 12 ms | 8:14 PM 9/11/2014