

```
C:\Users\Danii>pgbench -f C:\Users\Danii\Documents\8.sql -T 300 -h localhost -p 5432 -U postgres demo
Password:
pgbench (15.4)
starting vacuum...pgbench: error: "pgbench_branches"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_tellers"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_history"
pgbench: detail: (ignoring this error and continuing anyway)
end.
transaction type: C:\Users\Danii\Documents\8.sql
scaling factor: 1
query mode: simple
number of clients: 1
number of threads: 1
maximum number of tries: 1
duration: 300 s
number of transactions actually processed: 8
number of failed transactions: 0 (0.000%)
latency average = 42188.568 ms
initial connection time = 143.460 ms
tps = 0.023703 (without initial connection time)
```

```
C:\Users\Danii>pgbench -f C:\Users\Danii\Documents\8.sql -T 300 -M prepared -h localhost -p 5432 -U postgres demo
Password:
pgbench (15.4)
starting vacuum...pgbench: error: "pgbench_branches"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_tellers"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_history"
pgbench: detail: (ignoring this error and continuing anyway)
end.
transaction type: C:\Users\Danii\Documents\8.sql
scaling factor: 1
query mode: prepared
number of clients: 1
number of threads: 1
maximum number of tries: 1
duration: 300 s
number of transactions actually processed: 8
number of failed transactions: 0 (0.000%)
latency average = 37979.800 ms
initial connection time = 29.447 ms
tps = 0.026330 (without initial connection time)
```

```
C:\Users\Danii>pgbench -f C:\Users\Danii\Documents\8.sql -c 10 -j 10 -T 300 -h localhost -p 5432 -U postgres demo
Password:
pgbench (15.4)
starting vacuum...pgbench: error: "pgbench_branches"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_tellers"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: "pgbench_history"
pgbench: detail: (ignoring this error and continuing anyway)
end.
transaction type: C:\Users\Danii\Documents\8.sql
scaling factor: 1
query mode: simple
number of clients: 10
number of threads: 10
maximum number of tries: 1
duration: 300 s
number of transactions actually processed: 34
number of failed transactions: 4 (10.526%)
latency average = 116053.873 ms (including failures)
initial connection time = 94.905 ms
tps = 0.077097 (without initial connection time)
```

```

C:\Users\Danii>pgbench -f C:\Users\Danii\Documents\8.sql -c 10 -j 10 -M prepared -T 300 -h localhost -p 5432 -U postgres
demo
Password:
pgbench (15.4)
starting vacuum...pgbench: error: vacuum: could not open "pgbench_branches"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: vacuum: could not open "pgbench_tellers"
pgbench: detail: (ignoring this error and continuing anyway)
pgbench: error: vacuum: could not open "pgbench_history"
pgbench: detail: (ignoring this error and continuing anyway)
end.
transaction type: C:\Users\Danii\Documents\8.sql
scaling factor: 1
query mode: prepared
number of clients: 10
number of threads: 10
maximum number of tries: 1
duration: 300 s
number of transactions actually processed: 30
number of failed transactions: 6 (16.667%)
latency average = 101845.130 ms (including failures)
initial connection time = 91.906 ms
tps = 0.081824 (without initial connection time)

```