

```
$ impala-shell -i localhost --quiet
Starting Impala Shell without Kerberos authentication
Welcome to the Impala shell. Press TAB twice to see a list of available commands.
```

Copyright (c) 2012 Cloudera, Inc. All rights reserved.

(Shell build version: Impala Shell v...

```
[localhost:21000] > select version();
```

```
+-----+
| version() |
```

```
+-----+
| impalad version ... |
```

```
| Built on ... |
```

```
+-----+
[localhost:21000] > show databases;
```

```
+-----+
| name |
```

```
+-----+
| _impala_builtins |
```

```
| ctas |
```

```
| d1 |
```

```
| d2 |
```

```
| d3 |
```

```
| default |
```

```
| explain_plans |
```

```
| external_table |
```

```
| file_formats |
```

```
| tpc |
```

```
+-----+
[localhost:21000] > select current_database();
```

```
+-----+
| current_database() |
```

```
+-----+
| default |
```

```
+-----+
[localhost:21000] > show tables;
```

```
+-----+
| name |
```

```
+-----+
| ex_t |
```

```
| t1 |
```

```
+-----+
[localhost:21000] > show tables in d3;
```

```
[localhost:21000] > show tables in tpc;
```

```
+-----+
| name |
```

```
+-----+
| city |
```

```
| customer |
```

```
| customer_address |
```

```
| customer_demographics |
```

```
| household_demographics |
```

```
| item |
```

```
| promotion |
```

```
| store |
```

store2
store_sales
ticket_view
time_dim
tpc_tables

```
[localhost:21000] > show tables in tpc like 'customer*';
```

name
customer
customer_address
customer_demographics

```
[localhost:21000] > create database experiments;
```

```
[localhost:21000] > show databases;
```

name
_impala_builtins
ctas
d1
d2
d3
default
experiments
explain_plans
external_table
file_formats
tpc

```
[localhost:21000] > show databases like 'exp*';
```

name
experiments
explain_plans

```
[localhost:21000] > create table t1 (x int);
```

```
[localhost:21000] > show tables;
```

name
city
customer
customer_address
customer_demographics
household_demographics
item
promotion
store
store2

store_sales	
t1	
ticket_view	
time_dim	
tpc_tables	

+-----+

[localhost:21000] > select current\_database();

+-----+

current_database()	
--------------------	--

+-----+

tpc	
-----	--

+-----+

[localhost:21000] > alter table t1 rename to experiments.t1;

[localhost:21000] > use experiments;

[localhost:21000] > show tables;

+-----+

name	
------	--

+-----+

t1	
----	--

+-----+

[localhost:21000] > select current\_database();

+-----+

current_database()	
--------------------	--

+-----+

experiments	
-------------	--

+-----+