

## Apache Cassandra CQL Cheat Sheet by edendekker (edendekker) via cheatography.com/69159/cs/17432/

### Symbolic Link to an Encrypted LVM Volume

```
ls -lrtah /var/lib/cassandra
lrwxrwxrwx 1 cassandra cassandra 34 Sep 9 19:13
/var/lib/cassandra ->
/media/SecureDataStore/cassandra
sudo chown -R cassandra:cassandra /var/lib/cassandra
sudo chown -R cassandra:cassandra
/media/SecureDataStore/cassandra
```

### Logging Into CQLSH

```
export CQLSH_HOST=<rpc address>
export CQLSH_PORT=9042
cqlsh -u cassandra
Password:
cassandra@cqlsh> exit
```

### Creating DB Users, Roles, and Access

```
https://www.datastax.com/dev/blog/role-based-access-
control-in-cassandra

CREATE ROLE supervisor;

GRANT MODIFY ON warehouse.orders TO supervisor;

GRANT SELECT ON warehouse.addresses TO supervisor;

CREATE ROLE bob WITH PASSWORD = 'password' AND LOGIN =
true;

GRANT supervisor TO bob;

LIST ALL PERMISSIONS OF bob;

CREATE ROLE office_admin;

GRANT SELECT ON KEYSPACE office TO office_admin;

GRANT MODIFY ON KEYSPACE office TO office_admin;

GRANT office_admin TO bob;

REVOKE MODIFY ON KEYSPACE office TO office_admin;
```

#### Exploring Key Spaces and Tables

```
DESCRIBE keypsaces;
USE <yourkeyspace>;
DESCRIBE tables;
```

### **Minimum Dev Configuration**

```
sudo nano /etc/cassandra/cassandra.yaml
cluster_name: 'Name of Cluster'
rpc_address: <Your IP. Do not use a FQDN>
authenticator: PasswordAuthenticator
sudo chmod 777 /etc/security/limits.conf
echo "* - memlock unlimited" >>
/etc/security/limits.conf
echo "* - nofile 100000" >> /etc/security/limits.conf
echo "* - nproc 32768" >> /etc/security/limits.conf
echo "* - as unlimited" >> /etc/security/limits.conf
sudo chmod 644 /etc/security/limits.conf
```

#### **Start Stop Service**

```
sudo -u cassandra cassandra
ps -ef | grep cassandra
sudo kill -9 <PID of cassandra>
```

### **Python Batch Inserts**

```
from cassandra.auth import PlainTextAuthProvider
from cassandra.cluster import Cluster
from cassandra.query import BatchStatement
auth_provider_omni = PlainTextAuthProvider(
    username=settings.cassandra_username,
    password=settings.cassandra_password
)
cluster_omni = Cluster(
    [settings.cassandra_host],
    auth_provider=auth_provider_omni,
    port=settings.cassandra_port
    # ssl_options=ssl_opts
)
conn = self.cluster_omni.connect(
    settings.cassandra_keyspace_name
)
batch = BatchStatement()
sql_str = (
```



By edendekker (edendekker)

cheatography.com/edendekker/

Published 12th October, 2018. Last updated 13th October, 2018. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com

www.linkedin.com/in/edendekker/



# Apache Cassandra CQL Cheat Sheet by edendekker (edendekker) via cheatography.com/69159/cs/17432/

```
Python Batch Inserts (cont)

'INSERT INTO ' + TABLE_PREFIX + '_' +
location.lower() + '_' +
demographic.lower() +
' (date,value) VALUES (?,?)'
)
sql = conn.prepare(sql_str)
for value in values:
   batch.add(sql, value['date'], value['value'])
conn.execute(batch)
batch.clear()
conn.shutdown()
```

C

By **edendekker** (edendekker)

cheatography.com/edendekker/

Published 12th October, 2018. Last updated 13th October, 2018. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com

www.linkedin.com/in/edendekker/