

## Exercise 09 – VNodes

In this exercise, you will:

• Understand how VNodes support partition distribution.

The ring of tokens and nodes make Apache Cassandra™ scalable and fault-tolerant, but managing partitions on solely physical nodes causes problems. For example, when a physical node goes down, it is necessary to redistribute partitions. This is where virtual nodes (or VN odes) come in. VNodes help even the load when redistributing partitions across physical nodes.

In this exercise, we are going to change from using single token nodes to using vnodes. Apache Cassandra<sup>™</sup> doesn't allow changing the **num\_tokens** settings after a node has joined the cluster, so we must work around this a bit to make it work.

## **Steps**

 Be sure neither of your nodes is running. Use the dsetool status command to check their running status. If either is running, be sure to stop them using the nodetool stopdaemon command.

/home/ubuntu/node1/resources/cassandra/bin/nodetool stopdaemon
/home/ubuntu/node2/resources/cassandra/bin/nodetool stopdaemon

2) Let's investigate the /home/ubuntu/node1/data/ directory. This is where we configured DataStax Enterprise™ to store all your data.

ubuntu@ds201-node1:~/node/data\$ ls /home/ubuntu/node1/data
commit-log data hints saved-caches

NOTE: Deleting the data directory resets the node back to the initial state as it was before we originally started it. However, we will retain our configuration settings since these setting are stored elsewhere.

Delete the data/ directories and everything under them for BOTH nodes using the following commands.

```
rm -rf /home/ubuntu/node1/data/
rm -rf /home/ubuntu/node2/data/
```

- 3) Edit cassandra.yaml. Uncomment num\_tokens if necessary and set it to 128. Comment out initial\_token. Do this for both node1 and node2.
- 4) Restart / home/ubuntu/node1/bin/dse cassandra. Once it's up and running, start your second node as well.

Notice both nodes logged the auto-generated token values that they are responsible for.

```
INFO [main] 2018-01-22 20:02:54,198 BootStrapper.java:256 -
Generated random tokens. tokens are [3280177274095888020, -
5158766665979173809, -7886354694303886349, -2501223810857736082,
8422447039277277113, -316742407139291953, -4485056041791143981,
8137642830367557604, 3459375249450498851, -463088535192936533, -
6638059177852600641, -7061402998660868729, 1005557257705443780,
2783102267919721916, -8965712838671361808, -4423000219300010471,
-1707683781097732557, -3275488443846116208, -8489001999001053107,
-4846093204303171732, -6036133155426227416, 2067160951308082487,
-5811425082597558978, -7812169278445788215, 7551895539638164221,
-8186705850729706345, 2543070728881051532, 7042356306829718634,
8887808421687547601, 8804336148487922110, -2167126362159814736, -
3811854764188651459, 1494901775105875074, 1427541021084505712,
8587727320636350576, 7412778408063927403, -691124132079339315,
8446395546700906257, -6712145296761140901, 3314423833765764848,
2789983795472271523, 5754671309836476536, -6409356491952196811,
2026143630593086411, -1080426218270477133, -1685683780910950810,
158763648126648627, 8010176010599555787, -1434870051236113913, -
562911142638631435, 7859024534560003294, -2183313046659894317,
1999234309368817769, 7025776015513968332, -1266269768355314174,
3669184028772933220, 2169059205780483577, -7507933611484494647,
9180271562234811886, -1201841407913735093, -7749018128518795642,
6410837384454082312, -4059349046558581028, -8883880718542901245,
-8480953676445519026, 933418169284866419, -8023394544166368547,
6478356945185321666, -2237760891136255570, 2500932270541727332, -
5930712816769399620, 4688123977423727675, 3450446612031308820, -
8995763165883909032, -693410676877393915, -2742943296069400743,
276985317978405368, 6179661657117312842, -5688941169262227272,
5336304168996485054, 124504956738951558, -5362013738015302608,
5412346567329028339, -3635652649552254329, -6493150931698205441,
```

## 5) Run:

/home/ubuntu/node1/resources/cassandra/bin/nodetool status

Notice each node now has 128 tokens.

## 6) Now execute:

/home/ubuntu/node1/resources/cassandra/bin/nodetool ring

Notice that each node is responsible for several smaller sections of the ring.

Datacenter: Cassa	andra				
Address	Rack Stat	tus State	Load	Owns	Token
127.0.0.2	rack1 Up	Normal	111.38 KiB	?	-9169344042875408040
127.0.0.1 rack1	Up	Normal 1	38.6 KiB	?	-9071025037380885488
127.0.0.2 rack1	Up	Normal 1	11.38 KiB	?	-8995763165883909032
127.0.0.2 rack1	Up	Normal 1	11.38 KiB	?	-8965712838671361808
127.0.0.2 rack1	Up	Normal 1	11.38 KiB	?	-8883880718542901245
127.0.0.1 rack1	Up	Normal 1	38.6 KiB	?	-8821006236605210718
• • •					