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Kelas : IF 1

0. Unduh Yugabyte

```
root@leoz: ~/Downloads/yug
root@leoz:~# cd ~/Downloads
root@leoz:~/Downloads# wget https://software.yugabyte.com/releases/2025.2.3.0/yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz
echo "$(curl -L https://software.yugabyte.com/releases/2025.2.3.0/yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz.sha) *yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz" | shasum --check && \
tar xvfz yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz && cd yugabyte-2025.2.3.0/
./bin/post_install.sh
./bin/yugabyted start
--2026-05-25 16:01:11-- https://software.yugabyte.com/releases/2025.2.3.0/yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz
Resolving software.yugabyte.com (software.yugabyte.com)... 52.33.86.107, 54.244.195.224, 34.213.189.139
Connecting to software.yugabyte.com (software.yugabyte.com)|52.33.86.107|:443... connected.
HTTP request sent, awaiting response... 307 Temporary Redirect
Location: https://downloads.yugabyte.com/releases/2025.2.3.0/yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz [following]
--2026-05-25 16:01:12-- https://downloads.yugabyte.com/releases/2025.2.3.0/yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz
Resolving downloads.yugabyte.com (downloads.yugabyte.com)... 172.66.42.235, 172.66.41.21, 2606:4700:3108::ac42:2aeb, ...
Connecting to downloads.yugabyte.com (downloads.yugabyte.com)|172.66.42.235|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 479131040 (457M) [binary/octet-stream]
Saving to: 'yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz'

yugabyte-2025.2 100%[=====] 456.93M  5.61MB/s   in 1m 41s

2026-05-25 16:02:53 (4.53 MB/s) - 'yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz' saved [479131040/479131040]

% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total   Spent    Left   Speed

  0     0    0     0    0     0      0  0 --:--:-- --:--:--  0
  0     0    0     0    0     0      0  0 --:--:-- --:--:--  0
100  64 100  64     0     0    42    0  0:00:01  0:00:01  0:00:01  64 100  64  0  0  42    0  0:00:01  0:00:01 --:--
--
yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz: OK
yugabyte-2025.2.3.0/
yugabyte-2025.2.3.0/bin/
yugabyte-2025.2.3.0/bin/ysqlsh
```

1. Instalasi Ekstaraksi

```
yugabyte-2025.2.3.0-b149-linux-x86_64.tar.gz: OK
yugabyte-2025.2.3.0/
yugabyte-2025.2.3.0/bin/
yugabyte-2025.2.3.0/bin/ysqlsh
yugabyte-2025.2.3.0/bin/clockbound_dump
yugabyte-2025.2.3.0/bin/ldb
yugabyte-2025.2.3.0/bin/log-dump
yugabyte-2025.2.3.0/bin/odyssey
yugabyte-2025.2.3.0/bin/sst_dump
yugabyte-2025.2.3.0/bin/yb-admin
yugabyte-2025.2.3.0/bin/yb-bulk_load
yugabyte-2025.2.3.0/bin/yb-generate_partitions_main
yugabyte-2025.2.3.0/bin/yb-master
yugabyte-2025.2.3.0/bin/yb-pbc-dump
yugabyte-2025.2.3.0/bin/yb-ts-cli
yugabyte-2025.2.3.0/bin/yb-tserver
yugabyte-2025.2.3.0/bin/yb-ysck
yugabyte-2025.2.3.0/bin/yugabyted-ui
yugabyte-2025.2.3.0/bin/pprof
yugabyte-2025.2.3.0/bin/bulk_load_cleanup.sh
yugabyte-2025.2.3.0/bin/bulk_load_helper.sh
yugabyte-2025.2.3.0/bin/configure
yugabyte-2025.2.3.0/bin/configure_clockbound.sh
yugabyte-2025.2.3.0/bin/configure_ptp.sh
yugabyte-2025.2.3.0/bin/log_cleanup.sh
yugabyte-2025.2.3.0/bin/yb-check-consistency.py
yugabyte-2025.2.3.0/bin/yugabyted
yugabyte-2025.2.3.0/bin/openssl_proxy.sh
yugabyte-2025.2.3.0/bin/post_install.sh
yugabyte-2025.2.3.0/bin/fips_install.sh
yugabyte-2025.2.3.0/bin/yb-ctl
yugabyte-2025.2.3.0/bin/openssl
```

Pindahkan ke subdirektori

```
@ 0x62e83cbbbf0 google::LogMessage::SendToLog()
@ 0x62e83cbbcfcbb google::LogMessage::Flush()
@ 0x62e83cbbbd729 google::LogMessageFatal::~~LogMessageFatal()
@ 0x62e83e7c98c9 yb::tserver::TabletServerMain()
@ 0x62e83cb69ec4 main
@ 0x7a219cc2a1ca (unknown)
@ 0x7a219cc2a28b __libc_start_main
@ 0x62e83c98002e _start

*** Check failure stack trace: ***
@ 0x62e83cbbc784 google::LogMessage::SendToLog()
@ 0x62e83cbbcfcbb google::LogMessage::Flush()
@ 0x62e83cbbbd729 google::LogMessageFatal::~~LogMessageFatal()
@ 0x62e83e7c98c9 yb::tserver::TabletServerMain()
@ 0x62e83cb69ec4 main
@ 0x7a219cc2a1ca (unknown)
@ 0x7a219cc2a28b __libc_start_main
@ 0x62e83c98002e _start
root@leoz:~/var/logs# tail -50 yugabyted.log
```

Kerjalan post intsall.sh

```
root@leoz: ~/Downloads/yug × + v
OpenSSL binary: ./bin/./bin/./bin/openssl
FIPS module: ./bin/./bin/./lib/openssl-modules/fips.so
HMAC : (Module_Integrity) : Pass
SHA1 : (KAT_Digest) : Pass
SHA2 : (KAT_Digest) : Pass
SHA3 : (KAT_Digest) : Pass
TDES : (KAT_Cipher) : Pass
AES_GCM : (KAT_Cipher) : Pass
AES_ECB_Decrypt : (KAT_Cipher) : Pass
RSA : (KAT_Signature) : RNG : (Continuous_RNG_Test) : Pass
Pass
ECDSA : (PCT_Signature) : Pass
ECDSA : (PCT_Signature) : Pass
DSA : (PCT_Signature) : Pass
TLS13_KDF_EXTRACT : (KAT_KDF) : Pass
TLS13_KDF_EXPAND : (KAT_KDF) : Pass
TLS12_PRF : (KAT_KDF) : Pass
PBKDF2 : (KAT_KDF) : Pass
SSHKDF : (KAT_KDF) : Pass
KBKDF : (KAT_KDF) : Pass
HKDF : (KAT_KDF) : Pass
SSKDF : (KAT_KDF) : Pass
X963KDF : (KAT_KDF) : Pass
X942KDF : (KAT_KDF) : Pass
HASH : (DRBG) : Pass
CTR : (DRBG) : Pass
HMAC : (DRBG) : Pass
DH : (KAT_KA) : Pass
ECDH : (KAT_KA) : Pass
RSA_Encrypt : (KAT_AsymmetricCipher) : Pass
RSA_Decrypt : (KAT_AsymmetricCipher) : Pass
RSA_Decrypt : (KAT_AsymmetricCipher) : Pass
INSTALL PASSED
```

Ubah ulimit

Buat file env variables

```
root@leoz: ~  
root@leoz:~# nano ~/.yugabyte_env  
root@leoz:~# source ~/.yugabyte_env  
root@leoz:~# which yugabyted  
root@leoz:~# cat ~/.yugabyte_env  
export PATH="$HOME/software/dbms/yugabytedb/bin:$HOME/software/d  
bms/yugabytedb/postgres/bin:$HOME/software/dbms/yugabytedb/tools  
:$PATH"  
root@leoz:~# nano ~/.yugabyte_env  
root@leoz:~# source ~/.yugabyte_env  
root@leoz:~# which yugabyted  
/root/Downloads/yugabyte-2025.2.3.0/bin/yugabyted  
root@leoz:~# |
```

2. Buat Kluster

```
root@leoz:~# nano ~/.yugabyte_env
root@leoz:~# source ~/.yugabyte_env
root@leoz:~# which yugabyted
/root/Downloads/yugabyte-2025.2.3.0/bin/yugabyted
root@leoz:~# yugabyted stop --base_dir=/root/var/data
yugabyted is not running.
root@leoz:~# mkdir -p ~/var/node1
mkdir -p ~/var/node2
mkdir -p ~/var/node3
root@leoz:~# ls ~/var
conf  data  logs  node1  node2  node3
```

Node 1

```
root@leoz:~# yugabyted start \
--advertise_address=127.0.0.1 \
--base_dir=${HOME}/var/node1 \
--cloud_location=aws.us-east-2.us-east-2a
Starting yugabyted...
✔ YugabyteDB Started
✔ UI ready
/ Verifying data placement constraint on the YugabyteDB Cluster. ✔ Data placement constraint successfully verified

⚠ WARNINGS:
- Transparent hugepages disabled. Please enable transparent_hugepages.
- ntp/chrony package is missing for clock synchronization. For centos 7, we recommend installing either ntp or chrony package and for centos 8, we recommend installing chrony package.
- Cluster started in an insecure mode without authentication and encryption enabled. For non-production use only, not to be used without firewalls blocking the internet traffic.
```

Please review the following docs and rerun the start command:

- Quick start for Linux: <https://docs.yugabyte.com/preview/quick-start/linux/>

```
+-----+
|                                     |
|                               yugabyted                             |
|                                     |
+-----+
```

Status :	Running.
YSQL Status :	Ready
Replication Factor :	1
YugabyteDB UI :	http://127.0.0.1:15433
JDBC :	jdbc:postgresql://127.0.0.1:5433/yugabyte?user=yugabyte&password=yugabyte
YSQL :	bin/ysqlsh -U yugabyte -d yugabyte
YCQL :	bin/ycqlsh -u cassandra
Data Dir :	/root/var/node1/data
Log Dir :	/root/var/node1/logs
Universe UUID :	d8fa38cb-7c5f-4a60-914d-7bf4e17cd0b4

```
+-----+
```

🐉 YugabyteDB started successfully! To load a sample dataset, try 'yugabyted demo'.

💬 Join us on Slack at <https://www.yugabyte.com/slack>

🎁 Claim your free t-shirt at <https://www.yugabyte.com/community-rewards/>

Node 2

```
root@leo2:~# yugabyte start \
--advertise_address=127.0.0.2 \
--base_dir=${HOME}/var/node2 \
--cloud_location=aws.us-east-2.us-east-2b \
--join 127.0.0.1
Fetching configs from join IP...
Starting yugabyted...
✔ YugabyteDB Started
✔ Node joined a running cluster with UUID d0fe38cb-7c5f-4a60-914d-7bf4e17cd0b4
✔ UI ready
/ Verifying data placement constraint on the YugabyteDB Cluster. ✔ Data placement constraint successfully verified

⚠WARNINGS:
- Transparent hugepages disabled. Please enable transparent_hugepages.
- ntp/chrony package is missing for clock synchronization. For centos 7, we recommend installing either ntp or chrony package and for centos 8, we recommend installing chrony package.
- Cluster started in an insecure mode without authentication and encryption enabled. For non-production use only, not to be used without firewalls blocking the internet traffic.

Please review the following docs and rerun the start command:
- Quick start for Linux: https://docs.yugabyte.com/preview/quick-start/linux/

+-----+
+                                     yugabyted                                     +
+-----+
+
+ Status           : Running.
+ YSQL Status      : Ready
+ Replication Factor : 1
+ YugabyteDB UI     : http://127.0.0.2:15433
+ JDBC             : jdbc:postgresql://127.0.0.2:5433/yugabyte?user=yugabyte&password=yugabyte
+ YSQL             : bin/ycqlsh -h 127.0.0.2 -u yugabyte -d yugabyte
+ YCQL             : bin/ycqlsh 127.0.0.2 9042 -u cassandra
+ Data Dir         : /root/.var/node2/data
+ Log Dir          : /root/.var/node2/logs
+ Universe UUID    : d0fe38cb-7c5f-4a60-914d-7bf4e17cd0b4
+
+-----+
🚀 YugabyteDB started successfully! To load a sample dataset, try 'yugabyted demo'.
👉 Join us on Slack at https://www.yugabyte.com/slack
🎁 Claim your free t-shirt at https://www.yugabyte.com/community-rewards/
```

Node 3

```

root@leoz:~# yugabyted start \
--advertise_address=127.0.0.3 \
--base_dir=${HOME}/var/node3 \
--cloud_location=aws.us-east-2.us-east-2c \
--join 127.0.0.1
Fetching configs from join IP...
Starting yugabyted...
✔ YugabyteDB Started
✔ Node joined a running cluster with UUID d8fe38cb-7c5f-4a60-914d-7bf4e17cd0b4
✔ UI ready
/ Verifying data placement constraint on the YugabyteDB Cluster.- Verifying data placement constraint on the YugabyteDB Cluster. ✔ Data placement constraint
successfully verified

⚠WARNINGS:
- Transparent hugepages disabled. Please enable transparent_hugepages.
- ntp/chrony package is missing for clock synchronization. For centos 7, we recommend installing either ntp or chrony package and for centos 8, we recommend
installing chrony package.
- Cluster started in an insecure mode without authentication and encryption enabled. For non-production use only, not to be used without firewalls blocking
the internet traffic.

Please review the following docs and rerun the start command:
- Quick start for Linux: https://docs.yugabyte.com/preview/quick-start/linux/

```

```

+-----+
+                yugabyted                +
+-----+
Status          : Running.
YSQL Status      : Ready
Replication Factor : 3
YugabyteDB UI    : http://127.0.0.3:15433
JOBc             : jdbc:postgresql://127.0.0.3:5433/yugabyte?user=yugabyte&password=yugabyte
YSQL            : bin/ycqlsh -h 127.0.0.3 -u yugabyte -d yugabyte
YQCL            : bin/ycqlsh 127.0.0.3 9042 -u cassandra
Data Dir        : /root/var/node3/data
Log Dir         : /root/var/node3/logs
Universe UUID    : d8fe38cb-7c5f-4a60-914d-7bf4e17cd0b4
+-----+

✔ YugabyteDB started successfully! To load a sample dataset, try 'yugabyted demo'.
👉 Join us on Slack at https://www.yugabyte.com/slack

```

Atur Data Placement

[illegible]

← → ↻ http://localhost:15433 80% ☆

Impor markah... (13) YouTube Isi Barang Info-PengesahanSertif... Tab Baru up drive 2.docx - Goo... Smart Trash Bin - Pres... Smartphone 13 Brand ... Dashboard

yugabyteDB Universe Visit our Github repo Join our Slack community ?

UNIVERSE

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- Databases
- Performance
- Alerts
- MIGRATIONS
- Migrations

Overview Nodes xCluster Activity Settings Refresh

Wondering how to load data into your cluster? Try our data migration application [YugabyteDB Voyager](#), designed to move data to YugabyteDB quickly and securely.

FAULT TOLERANCE Availability Zone Level	REPLICATION FACTOR 3	DATABASE VERSION v2025.2.3.0	ENCRYPTION None
TOTAL VCPU 4	TOTAL MEMORY 6.44 GB	TOTAL DISK SIZE 1006.85 GB	

Get Started

1 of 2 Done

- Step 1. Create a cluster
Create a YugabyteDB cluster to get started
- Step 2. Load data into your cluster
Migrate your databases into the cluster using YugabyteDB Voyager →

Close and don't show again

Nodes

3	3	0	0
TOTAL	RUNNING	DOWN	BOOTSTRAPPING

Activities

No activities available

Tablets

13	0	0
TOTAL	UNDER-REPLICATED	UNAVAILABLE

Alerts (127.0.0.1)

- transparent_hugepages
- Transparent hugepages disabled

Warning

Claim FREE T-shirt

3. Sharding

Range Sharding

```
distributeddb=# DROP TABLE IF EXISTS user_range;
DROP TABLE
distributeddb=# CREATE TABLE user_range (
distributeddb(#      id INT,
distributeddb(#      name VARCHAR(50),
distributeddb(#      PRIMARY KEY(id ASC)
distributeddb(# );
CREATE TABLE
distributeddb=# SELECT * FROM user_range;
 id | name
----+-----
(0 rows)
```

```
distributeddb=# INSERT INTO user_range VALUES
distributeddb-# (1,'user range 1'),
distributeddb-# (2,'user range 2'),
distributeddb-# (3,'user range 3'),
distributeddb-# (4,'user range 4'),
distributeddb-# (5,'user range 5'),
distributeddb-# (6,'user range 6');
INSERT 0 6
distributeddb=# SELECT * FROM user_range;
 id |      name
----+-----
  1 | user range 1
  2 | user range 2
  3 | user range 3
  4 | user range 4
  5 | user range 5
  6 | user range 6
(6 rows)
```

```
distributeddb=# |
```

Range Sharding Dengan Split

```
distributeddb=# CREATE TABLE users (  
PRIMARY KEY (usedistributeddb(# user_id INT,  
distributeddb(# username VARCHAR,  
distributeddb(# PRIMARY KEY (user_id ASC)  
distributeddb(# ) SPLIT AT VALUES ((3), (6), (9)));  
CREATE TABLE  
distributeddb=#
```

Explain Range Sharding

Query Semua Data

```
distributeddb=# CREATE TABLE users (  
PRIMARY KEY (usedistributeddb(# user_id INT,  
distributeddb(# username VARCHAR,  
distributeddb(# PRIMARY KEY (user_id ASC)  
distributeddb(# ) SPLIT AT VALUES ((3), (6), (9)));  
CREATE TABLE  
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)  
distributeddb=# SELECT * FROM user_range;  
QUERY PLAN  
-----  
Seq Scan on user_range (actual time=1.434..1.438 rows=6 loops=1)  
Storage Table Read Requests: 1  
Storage Table Read Execution Time: 1.203 ms  
Storage Table Read Ops: 1  
Storage Table Rows Scanned: 6  
Planning Time: 0.050 ms  
Execution Time: 450.142 ms  
Storage Read Requests: 1  
Storage Read Execution Time: 1.203 ms  
Storage Read Ops: 1  
Storage Rows Scanned: 6  
Catalog Read Requests: 0  
Catalog Read Ops: 0  
Catalog Write Requests: 0  
Storage Write Requests: 0  
Storage Flush Requests: 0  
Storage Execution Time: 1.203 ms  
Peak Memory Usage: 64 kB  
(18 rows)  
  
distributeddb=# |
```

Query Satu Data

```
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)
distributeddb=# SELECT * FROM user_range WHERE id=1;
               QUERY PLAN

-----
Index Scan using user_range_pkey on user_range (actual time=1.124..1.127 rows=1 loops=1)
  Index Cond: (id = 1)
  Storage Table Read Requests: 1
  Storage Table Read Execution Time: 0.957 ms
  Storage Table Read Ops: 1
  Storage Table Rows Scanned: 1
Planning Time: 1.018 ms
Execution Time: 1.203 ms
Storage Read Requests: 1
Storage Read Execution Time: 0.957 ms
Storage Read Ops: 1
Storage Rows Scanned: 1
Catalog Read Requests: 4
Catalog Read Execution Time: 2.973 ms
Catalog Read Ops: 4
Catalog Write Requests: 0
Storage Write Requests: 0
Storage Flush Requests: 0
Storage Execution Time: 3.930 ms
Peak Memory Usage: 64 kB
(20 rows)

distributeddb=# |
```

Query Range

```
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)
distributeddb=# SELECT * FROM user_range
E id > 2 AND id distributeddb=# WHERE id > 2 AND id < 6;
               QUERY PLAN

-----
Index Scan using user_range_pkey on user_range (actual time=0.657..0.660 rows=3 loops=1)
  Index Cond: ((id > 2) AND (id < 6))
  Storage Table Read Requests: 1
  Storage Table Read Execution Time: 0.547 ms
  Storage Table Read Ops: 1
  Storage Table Rows Scanned: 3
Planning Time: 0.659 ms
Execution Time: 0.714 ms
Storage Read Requests: 1
Storage Read Execution Time: 0.547 ms
Storage Read Ops: 1
Storage Rows Scanned: 3
Catalog Read Requests: 7
Catalog Read Execution Time: 3.931 ms
Catalog Read Ops: 7
Catalog Write Requests: 0
Storage Write Requests: 0
Storage Flush Requests: 0
Storage Execution Time: 4.478 ms
Peak Memory Usage: 64 kB
(20 rows)

distributeddb=# |
```


Hash Sharding

Query Semua Data

```
distributeddb=# CREATE TABLE user_hash (  
distributeddb=#         id INT PRIMARY KEY,  
distributeddb=#         username VARCHAR  
distributeddb=# );  
CREATE TABLE  
distributeddb=# INSERT INTO user_hash VALUES  
distributeddb=# (1,'A'),  
distributeddb=# (2,'B'),  
distributeddb=# (3,'C'),  
distributeddb=# (4,'D'),  
distributeddb=# (5,'E'),  
distributeddb=# (6,'F');  
INSERT 0 6  
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)  
distributeddb=# SELECT * FROM user_hash;  
                    QUERY PLAN  
-----  
Seq Scan on user_hash (actual time=0.630..0.633 rows=6 loops=1)  
    Storage Table Read Requests: 1  
    Storage Table Read Execution Time: 0.536 ms  
    Storage Table Read Ops: 1  
    Storage Table Rows Scanned: 6  
Planning Time: 5.754 ms  
Execution Time: 0.678 ms  
Storage Read Requests: 1  
Storage Read Execution Time: 0.536 ms  
Storage Read Ops: 1  
Storage Rows Scanned: 6  
Catalog Read Requests: 7  
Catalog Read Execution Time: 4.753 ms  
Catalog Read Ops: 7  
Catalog Write Requests: 0  
Storage Write Requests: 0  
Storage Flush Requests: 0  
Storage Execution Time: 5.289 ms  
Peak Memory Usage: 64 kB  
(19 rows)  
  
distributeddb=# |
```

Query Satu data

```
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)
distributeddb=# SELECT * FROM user_hash WHERE id=1;
               QUERY PLAN

-----
Index Scan using user_hash_pkey on user_hash (actual time=1.106..1.111 rows=1 loops=1)
  Index Cond: (id = 1)
  Storage Table Read Requests: 1
  Storage Table Read Execution Time: 0.827 ms
  Storage Table Read Ops: 1
  Storage Table Rows Scanned: 1
Planning Time: 0.301 ms
Execution Time: 1.265 ms
Storage Read Requests: 1
Storage Read Execution Time: 0.827 ms
Storage Read Ops: 1
Storage Rows Scanned: 1
Catalog Read Requests: 0
Catalog Read Ops: 0
Catalog Write Requests: 0
Storage Write Requests: 0
Storage Flush Requests: 0
Storage Execution Time: 0.827 ms
Peak Memory Usage: 64 kB
(19 rows)

distributeddb=# |
```

Query Range

```
distributeddb=# EXPLAIN (ANALYZE, DIST, COSTS OFF)
distributeddb=# SELECT * FROM user_hash
distributeddb=# WHERE id > 2 AND id < 6;
               QUERY PLAN

-----
Seq Scan on user_hash (actual time=1.528..1.532 rows=3 loops=1)
  Storage Filter: ((id > 2) AND (id < 6))
  Storage Table Read Requests: 1
  Storage Table Read Execution Time: 1.016 ms
  Storage Table Read Ops: 1
  Storage Table Rows Scanned: 6
Planning Time: 0.087 ms
Execution Time: 1.566 ms
Storage Read Requests: 1
Storage Read Execution Time: 1.016 ms
Storage Read Ops: 1
Storage Rows Scanned: 6
Catalog Read Requests: 0
Catalog Read Ops: 0
Catalog Write Requests: 0
Storage Write Requests: 0
Storage Flush Requests: 0
Storage Execution Time: 1.016 ms
Peak Memory Usage: 64 kB
(19 rows)

distributeddb=# |
```

Shutdown YugabyteDB

```
distributeddb=# \q
root@leoz:~# yugabyted stop --base_dir=${HOME}/var/node1
Stopped yugabyted using config /root/var/node1/conf/yugabyted.conf.
root@leoz:~# yugabyted stop --base_dir=${HOME}/var/node2
Stopped yugabyted using config /root/var/node2/conf/yugabyted.conf.
root@leoz:~# yugabyted stop --base_dir=${HOME}/var/node3
Stopped yugabyted using config /root/var/node3/conf/yugabyted.conf.
root@leoz:~#
```