#### **AEROSPIKE**

#### Install and configure 1 node Aerospike cluster community edition

Do the following procedure to install and configure the aerospike.

• Setup a virtual machine.

Run the following commands to install aerospike on the virtual machine.

• Download the file and install as the gz or tar.gz file. sudo wget -O aerospike.tgz https://download.aerospike.com/download/server/latest/artifact/ubuntu20

```
node1@node1-VirtualBox:~$ sudo wget -O aerospike.tgz https://download.aerospike
.com/download/server/latest/artifact/ubuntu20
--2022-03-18 19:44:16-- https://download.aerospike.com/download/server/latest/
artifact/ubuntu20
Resolving download.aerospike.com (download.aerospike.com)... 52.25.26.243, 44.2
39.4.58, 34.215.168.53
Connecting to download.aerospike.com (download.aerospike.com)|52.25.26.243|:443
... connected.
HTTP request sent, awaiting response... 301 Moved Permanently
Location: http://download.aerospike.com/cgi/latest.php?/download/server/latest/
artifact/ubuntu20 [following]
--2022-03-18 19:44:17-- http://download.aerospike.com/cgi/latest.php?/download
/server/latest/artifact/ubuntu20
Connecting to download.aerospike.com (download.aerospike.com)|52.25.26.243|:80.
.. connected.
HTTP request sent, awaiting response... 301 Moved Permanently
Location: https://download.aerospike.com:443/cgi/latest.php?/download/server/la
test/artifact/ubuntu20 [following]
--2022-03-18 19:44:18-- https://download.aerospike.com/cgi/latest.php?/downloa
d/server/latest/artifact/ubuntu20
Connecting to download.aerospike.com (download.aerospike.com)|52.25.26.243|:443
... connected.
HTTP request sent, awaiting response... 302 Found
Location: /download/server/5.7.0.11/artifact/ubuntu20 [following]
--2022-03-18 19:44:19-- https://download.aerospike.com/download/server/5.7.0.1
1/artifact/ubuntu20
Reusing existing connection to download.aerospike.com:443.
```

• Extract the file. sudo tar-xvf aerospike.tgz

```
node1@node1-VirtualBox:~$ sudo tar -xvf aerospike.tgz
aerospike-server-community-5.7.0.11-ubuntu20.04/
aerospike-server-community-5.7.0.11-ubuntu20.04/SHA256SUMS
aerospike-server-community-5.7.0.11-ubuntu20.04/aerospike-server-community-5.7.
0.11.ubuntu20.04.x86_64.deb
aerospike-server-community-5.7.0.11-ubuntu20.04/aerospike-tools-6.1.0.ubuntu20.
04.x86_64.deb
aerospike-server-community-5.7.0.11-ubuntu20.04/LICENSE
aerospike-server-community-5.7.0.11-ubuntu20.04/dep-check
```

• There are some python3-distutils errors . To resolve that, run the following command. sudo apt --fix-error install && sudo apt-get install python3-distutils

```
node1@node1-VirtualBox:~$ sudo apt-get install python3-distutils
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
  libfwupdplugin1
Use 'sudo apt autoremove' to remove it.
The following NEW packages will be installed:
  python3-distutils
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 141 kB of archives.
After this operation, 1,396 kB of additional disk space will be used.
Get:1 http://in.archive.ubuntu.com/ubuntu focal-updates/main amd64 python3-dist
utils all 3.8.10-0ubuntu1~20.04 [141 kB]
Fetched 141 kB in 0s (672 kB/s)
Selecting previously unselected package python3-distutils.
(Reading database ... 178419 files and directories currently installed.)
Preparing to unpack .../python3-distutils_3.8.10-0ubuntu1~20.04 all.deb ...
Unpacking python3-distutils (3.8.10-Oubuntu1~20.04) ...
Setting up python3-distutils (3.8.10-Oubuntu1~20.04) ...
```

- Change your directory to the directory that is created when the file is extracted. cd aerospike-server-community-5.7.0.10-ubuntu 20.04
  - Install the inbuilt script.

```
node1@node1-VirtualBox:~$ cd aerospike-server-community-5.7.0.11-ubuntu20.04/
node1@node1-VirtualBox:~/aerospike-server-community-5.7.0.11-ubuntu20.04$ sudo
./asinstall
Checking dependencies
Installing tools
dpkg -i aerospike-tools-6.1.0.ubuntu20.04.x86 64.deb
Selecting previously unselected package aerospike-tools.
(Reading database ... 178529 files and directories currently installed.)
Preparing to unpack aerospike-tools-6.1.0.ubuntu20.04.x86 64.deb ...
Unpacking aerospike-tools (6.1.0) ...
Setting up aerospike-tools (6.1.0) ...
Installing /opt/aerospike
Writing /usr/local/lib/python3.8/dist-packages/aerospike.pth
Adding python path /opt/aerospike/lib/python
Installing server
dpkg -i aerospike-server-community-5.7.0.11.ubuntu20.04.x86_64.deb
Selecting previously unselected package aerospike-server-community.
(Reading database ... 178562 files and directories currently installed.)
Preparing to unpack aerospike-server-community-5.7.0.11.ubuntu20.04.x86 64.deb
Unpacking aerospike-server-community (5.7.0.11-1) ...
Setting up aerospike-server-community (5.7.0.11-1) ...
```

Start the aerospike service

sudo systemctl start aerospike

 (optional) Just to the check the version of the aerospike installed asinfo -v build

```
node1@node1-VirtualBox:~$ systemctl start aerospike
node1@node1-VirtualBox:~$ asinfo -v build
5.7.0.11
```

• To configure and check the logs. Do this:

journalctl -u aerospike -a -o cat -f

# The AS cluster should have a username/password

This feature is not available in the community edition. This feature is only available in the enterprise edition of the Aerospike.

# Data should be persisted on disk

For achieving data persistence, we need to change storage-engine from memory to device and specify a .dat file or device itself into the namespace stanza.

Steps:

Provide the permissions for the user before that in the aerospike.conf

```
node1@node1-VirtualBox:~$ sudo nano /etc/aerospike/aerospike.conf

service {
        paxos-single-replica-limit 1 # Number of nodes where the replica count>
        proto-fd-max 15000
        user node1
}
```

Create the required files and Provide the permissions to the user for the above files.

```
node1@node1-VirtualBox:~$ sudo mkdir /var/log/aerospike
node1@node1-VirtualBox:~$ sudo touch /opt/aerospike/data/test.dat
node1@node1-VirtualBox:~$ sudo chown node1 /var/log/aerospike
node1@node1-VirtualBox:~$ sudo chown node1 /opt/aerospike/data/test.dat
```

Create the symlink for accessing each node.

```
node1@node1-VirtualBox:~$ sudo ln -s /lib/x86_64-linux-gnu/libreadline.so.8.0 /
lib/x86_64-linux-gnu/libreadline.so.7
```

Provide the below given in the namespace stanza

```
namespace test {
    replication-factor 2
    memory-size 1G
    storage-engine device {
        file /opt/aerospike/data/test.dat
        filesize 1G
        data-in-memory true
}
```

Restart aerospike.

```
node1@node1-VirtualBox:~$ sudo systemctl restart aerospike
node1@node1-VirtualBox:~$ sudo systemctl status aerospike
aerospike.service - Aerospike Server
     Loaded: loaded (/lib/systemd/system/aerospike.service; disabled; vendor p>
    Drop-In: /etc/systemd/system/aerospike.service.d
              —aerospike.conf
    Active: active (running) since Fri 2022-03-18 19:57:13 IST: 7s ago
    Process: 18356 ExecStartPre=/usr/bin/asd-systemd-helper (code=exited, stat>
    Process: 18362 ExecStartPre=/bin/systemctl start aerospike_telemetry (code>
   Main PID: 18364 (asd)
      Tasks: 114 (limit: 1087)
    Memory: 137.8M
    CGroup: /system.slice/aerospike.service
              -18364 /usr/bin/asd --config-file /etc/aerospike/aerospike.conf >
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (e>
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (e>
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (c>
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (c
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (e
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (p.
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO
Mar 18 19:57:15 node1-VirtualBox asd[18364]: Mar 18 2022 14:27:15 GMT: INFO (p>
lines 1-23/23 (END)
^C
```

To enable the log file do the following configuration in /etc/aerospike/aerospike.conf file.

```
node1@node1-VirtualBox:~$ sudo touch /var/log/aerospike/aerospike.log
node1@node1-VirtualBox:~$ sudo chown node1 /var/log/aerospike/aerospike.log

logging {
        file /var/log/aerospike/aerospike.log {
            context any info
            context migrate debug
        }
        console {
            context any info
        }
}
```

The Data persistence is set up now.

# Add 2 more nodes to the cluster without restarting AS service on first one

- 1. Create two more virtual machines and setup aerospike on it as above node2 and node3.
- 2. Add the following configuration to all the three nodes aerospike.conf now.

```
heartbeat {
	mode mesh
	port 3002
	address 172.16.0.1
	mesh-seed-address-port 172.16.0.1 3002
	mesh-seed-address-port 172.16.0.2 3002
	mesh-seed-address-port 172.16.0.3 3002
	# To use unicast-mesh heartbeats, remove the 3 lines above, an>
	# aerospike_mesh.conf for alternative.

interval 150
	timeout 10
}
```

Verify the cluster size after restarting the daemon.

Cluster is setup now.

#### Create a namespace Orders

Create a namespace stanza in the aerospike.conf file and add the following

```
namespace orders {
    replication-factor 3
    memory-size 1G
    default-ttl 1d
    allow-ttl-without-nsup true
    storage-engine device {
        file /opt/aerospike/data/orders.dat
            filesize 1G
            data-in-memory true
}
```

Add the required files and the permissions.

```
node2@node2-VirtualBox:~$ sudo touch /opt/aerospike/data/orders.dat
node2@node2-VirtualBox:~$ sudo chown node2 /opt/aerospike/data/orders.dat
```

Restart after applying changes.

The cluster setup is done. Check and Verify the cluster size :

journalctl -u aerospike -a -o cat -f | grep 'CLUSTER-SIZE'

# Testing:

### Write a program using an AS client to write and read the data from AS

Python program to use an AS client to write and read data from AS.

```
Modified
 GNU nano 4.8
                                 access client.pv
from future import print function
import aerospike
import pprint
config = {
  'hosts': [("172.16.0.1",3000,)]
try:
 client = aerospike.client(config).connect()
except Exception as connection:
 print("Connection Error: {0} [{1}]".format(connection.msg, connection.code))
try:
 client = aerospike.client(config).connect()
 key = ('orders', 'products',1)
 bins = {
      'product': 'Mobile',
      'cost': 80000,
 client.put(key, bins, meta={'ttl':86400})
except Exception as write:
  print("DB Write Error: {0} [{1}]".format(write.msg,write.code))
```

```
#read_record
try:
    pp=pprint.PrettyPrinter(indent=1)
    (key, meta, bins) = client.get(key)
    pp.pprint(key)
    pp.pprint(bins)
except Exception as read:
    print("DB Read Error: {0} [{1}]".format(read.msg,read.code))
```

Run the following with the help of python3 access\_client.py

```
('orders',
  'products',
None,
bytearray(b'6\xe1\xf7;\xae\x1b\xc2\xf8$_\xebvf\xcf\xa1\xbb\xec\xb3%\x14'))
{'price': 80000, 'product': 'Mobile'}
```

# The namespace should have the following sets (buyer details, product details)

Creating namespace buyer and product with the help of a program.

```
from future import print function
import aerospike
config = {
  'hosts': [("172.16.0.1",3000,)]
try:
 client = aerospike.client(config).connect()
except Exception as t:
  print("Connection Error: {0} [{1}]".format(t.msg, t.code))
try:
  client = aerospike.client(config).connect()
  buyer_bins = {
      'name': 'Janvi',
      'expense': 4000,
  prod_bins = {
       product': 'Mobile',
      'price': 80000,
```

```
for i in range(1,3001):
    keys = ('orders','buyers',i)
    client.put(keys, buyer_bins, meta={'ttl':86400})

for j in range(1,3001):
    key = ('orders','products',j)
    client.put(key, prod_bins, meta={'ttl':86400})

except Exception as e:
    print("DB Write Erorr: {0} [{1}]".format(e.msg,e.code))
```

This program will write the data in the buyer and product sets of the order namespace.

#### Each set should have 3000 records.

For adding 3000 records i have just provided the put function inside the for loop ranging from 1, 3001 as in the above.

```
node1@node1-VirtualBox:~$ aql
Seed:
              127.0.0.1
User:
              None
              /etc/aerospike/astools.conf /home/node1/.aerospike/astools.conf
Config File:
Aerospike Query Client
Version 6.1.0
C Client Version 5.2.3
Copyright 2012-2021 Aerospike. All rights reserved.
aql> select * from orders.buyers
 name
          expense
 Help vi" | 4000
   Janvi"
            4000
  "Janvi"
            4000
  "Janvi"
            4000
  "Janvi"
            4000
  "Janvi"
            4000
  "Janvi"
            4000
  "Janvi"
            4000
   Janvi"
            4000
            4000
aql> select * from orders.products
| product | price |
 Help ile" | 80000
   mobile"
             80000
  "Mobile"
             80000
  "Mobile"
             80000
  "Mobile"
             80000
  "Mobile"
             80000
  "Mobile"
             80000
  "Mobile"
             80000
  "Mobile" | 80000
  "Janvi" | 4000
  "Janvi" | 4000
3000 rows in set (0.920 secs)
OK
  "Mobile" | 80000
  "Mobile" | 80000 |
3000 rows in set (0.952 secs)
OK
```

# The records should have an expiry of 24h

To provide the records an expiry of 24 hr. Set the following in the aerospike.conf file in the namespace stanza

### default-ttl 1d allow-ttl-without-nsup true

And if you need to get it into the program to add the meta in there as:

client.put(key, buyer\_bins , meta={'ttl':86400})