

```
ubuntu@ip-<IPAddress>:/$ sudo apt --only-upgrade install couchbase-server
```

```
Reading package lists... Done
```

```
Building dependency tree
```

```
Reading state information... Done
```

```
The following packages were automatically installed and are no longer required:
```

```
linux-aws-5.3-headers-5.3.0-1033 linux-aws-5.3-headers-5.3.0-1034  
linux-aws-5.3-headers-5.3.0-1035 linux-aws-5.4-headers-5.4.0-1025  
linux-aws-5.4-headers-5.4.0-1028 linux-aws-5.4-headers-5.4.0-1029  
linux-aws-5.4-headers-5.4.0-1030 linux-aws-5.4-headers-5.4.0-1032  
linux-aws-5.4-headers-5.4.0-1034 linux-aws-5.4-headers-5.4.0-1035  
linux-aws-5.4-headers-5.4.0-1037 linux-aws-5.4-headers-5.4.0-1038  
linux-aws-5.4-headers-5.4.0-1039 linux-aws-5.4-headers-5.4.0-1041  
linux-aws-5.4-headers-5.4.0-1043 linux-aws-5.4-headers-5.4.0-1045  
linux-aws-5.4-headers-5.4.0-1047 linux-aws-5.4-headers-5.4.0-1048  
linux-aws-5.4-headers-5.4.0-1049 linux-aws-5.4-headers-5.4.0-1051  
linux-aws-5.4-headers-5.4.0-1054 linux-aws-5.4-headers-5.4.0-1055
```

```
Use 'sudo apt autoremove' to remove them.
```

```
The following packages will be upgraded:
```

```
couchbase-server
```

```
1 upgraded, 0 newly installed, 0 to remove and 67 not upgraded.
```

```
Need to get 435 MB of archives.
```

```
After this operation, 12.7 MB disk space will be freed.
```

```
Get:1 http://packages.couchbase.com/releases/couchbase-server/  
enterprise/deb bionic/bionic/main amd64 couchbase-server amd64  
7.0.1-6102-1 [435 MB]
```

```
Fetches 435 MB in 13s (34.7 MB/s)
```

```
(Reading database ... 508831 files and directories currently installed.)
```

```
Preparing to unpack .../couchbase-server_7.0.1-6102-1_amd64.deb ...
```

```
Warning: Transparent hugepages looks to be active and should not be.
```

```
Please look at https://docs.couchbase.com/server/7.0/install/thp-disable.html as for how to PERMANENTLY alter this setting.
```

```
Warning: Swappiness is not set to 0.
```

```
Please look at https://docs.couchbase.com/server/7.0/install/install-swap-space.html as for how to PERMANENTLY alter this setting.
```

```
Minimum RAM required : 4 GB
```

```
System RAM configured : 62.04 GB
```

```
Minimum number of processors required : 4 cores
```

```
Number of processors on the system : 8 cores
```

```
Upgrading previous couchbase ... (7.0.0-5302-1)
```

Saving previous couchbase config.dat ...  
Cleaning symlinks ...  
Unpacking couchbase-server (7.0.1-6102-1) over (7.0.0-5302-1) ...  
Setting up couchbase-server (7.0.1-6102-1) ...  
Upgrading couchbase-server ...  
 /opt/couchbase/bin/cbupgrade -c /opt/couchbase/var/lib/couchbase/  
config -a yes  
Automatic mode: running without interactive questions or confirmations.  
Analysing...  
Previous config.dat file is /opt/couchbase/var/lib/couchbase/config/  
config.dat.debsave

Database dir: /cbdata/data

Buckets to upgrade: [no buckets found]

Checking disk space available for buckets in directory:

/cbdata/data

Free disk bucket space wanted: 0.0

Free disk bucket space available: 942877143040

Free disk space factor: 2.0

Ok.

Analysis complete.

No data directories found for namespace upgrade

Copying /opt/couchbase/var/lib/couchbase/config/config.dat.debsave

cp /opt/couchbase/var/lib/couchbase/config/config.dat.debsave /opt/  
couchbase/var/lib/couchbase/config/config.dat

Copying /opt/couchbase/var/lib/couchbase/ip\_start.debsave

cp /opt/couchbase/var/lib/couchbase/ip\_start.debsave /opt/couchbase/  
var/lib/couchbase/ip

Copying /opt/couchbase/etc/couchdb/local.ini.debsave

cp /opt/couchbase/etc/couchdb/local.ini.debsave /opt/couchbase/etc/  
couchdb/local.ini

Copying /opt/couchbase/var/lib/couchbase/config/dist\_cfg.debsave

cp /opt/couchbase/var/lib/couchbase/config/dist\_cfg.debsave /opt/  
couchbase/var/lib/couchbase/config/dist\_cfg

Ensuring bucket data directories.

Ensuring dbdir and indexdir owner/group: /cbdata/data

chown -R couchbase:couchbase /cbdata/data

Ensuring dbdir and indexdir owner/group: /cbdata/data

chown -R couchbase:couchbase /cbdata/data

Ensuring dbdir and indexdir owner/group: /opt/couchbase/var/lib/

```
couchbase/data
```

```
chown -R couchbase:couchbase /opt/couchbase/var/lib/couchbase/data
```

Done.

You have successfully installed Couchbase Server.

Please browse to <http://ip-<IPAddress>:8091/> to configure your server.

Refer to <https://docs.couchbase.com> for additional resources.

Please note that you have to update your firewall configuration to allow external connections to a number of network ports for full operation. Refer to the documentation for the current list:

<https://docs.couchbase.com/server/7.0/install/install-ports.html>

By using this software you agree to the End User License Agreement.

See `/opt/couchbase/LICENSE.txt`.

W: Operation was interrupted before it could finish