

Install RethinkDB on CentOS 7

Installing RethinkDB

```
sudo wget http://download.rethinkdb.com/centos/7/`uname -m`/rethinkdb.repo -O  
/etc/yum.repos.d/rethinkdb.repo  
sudo yum install rethinkdb
```

Create Service File

Create the service file, `/usr/lib/systemd/system/rethinkdb@.service` with the following content:

```
[Unit]  
Description=RethinkDB database server for instance '%i'  
  
[Service]  
User=rethinkdb  
Group=rethinkdb  
ExecStart=/usr/bin/rethinkdb serve --config-file /etc/rethinkdb/instances.d/%i.conf  
KillMode=process  
PrivateTmp=true  
  
[Install]  
WantedBy=multi-user.target
```

Make sure that it has a permission of `644`: `chmod 644 /usr/lib/systemd/system/rethinkdb@.service`

Creating a Rethink DB Instance

1. Create the RethinkDB data directory: `rethinkdb create -d /path/to/your/rethinkdb/directory`
2. Set the ownership to RethinkDB user: `sudo chown -R rethinkdb.rethinkdb /path/to/your/rethinkdb/directory`
3. Copy RethinkDB sample config file: `sudo cp /etc/rethinkdb/default.conf.sample /etc/rethinkdb/instances.d/instance1.conf`
4. Edit `/etc/rethinkdb/instances.d/instance1.conf`, the line with `directory=` must be changed to point to your Rethink DB data directory.

Start RethinkDB Instance

in this case would be `instance1`:

```
sudo systemctl enable rethinkdb@<name_instance>
sudo systemctl start rethinkdb@<name_instance>
```

References

[RethinkDB Startup Doc](#)

Revision #1

Created 28 April 2017 01:28:18 by Tingwai

Updated 28 April 2017 01:35:30 by Tingwai