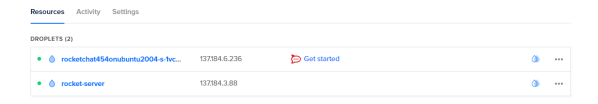
## Rocket.Chat Installation Steps on Ubuntu 18.04

## 1. Server purchase and specs:

I purchased a server on DigitalOcean with the next specs:

1 vCPU SharedCentos 72GB / 50GB Disk(\$10/mo)

These are the minimal requirements to proceed with our Rocket.Chat installation (See <u>Hardware Requirements</u>).



I created 2 rocket chat servers because the first one, which comes as a RocketChat Dedicated server. It was great and easy to install, but I wanted to know how the behind the scenes process was, so I proceeded to install from scratch.

So once the server is set up, I proceeded to update and upgrade Centos in order to set environment rules, packages and libraries required to install as rocketchat as mongodb and nodejs. In my case, I used these commands:

sudo apt-get updatesudo apt-get upgrade

If you feel that more information is required, please check this guide.

The access to this server is described in the mail.

### 2. Firewall Ports

I opened the firewall port with the next commands:

```
ufw allow ssh
ufw allow http
ufw allow https
ufw allow 3000 (This one is because we have to open the port to connect ot
RocketChat server)
```

```
root@rocket-server:~# ufw allow ssh
Rules updated
Rules updated (v6)
root@rocket-server:~# ufw allow http
Rules updated
Rules updated (v6)
root@rocket-server:~# ufw allow https
Rules updated
Rules updated
Rules updated
Rules updated (v6)
root@rocket-server:~# ufw allow 3000
Rules updated
Rules updated
Rules updated
Rules updated
Command may disrupt existing ssh connections. Proceed with operation (y|n)? y
Firewall is active and enabled on system startup
root@rocket-server:~#
```

## 3. MongoDB and NodeJS installation settings:

MongoDB steps

Public Key:

```
sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80
--recv 9DA31620334BD75D9DCB49F368818C72E52529D4
```

```
root@rocket-server:~# sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --rec ^v 9DA31620334BD75D9DCB49F368818C72E52529D4
Executing: /tmp/apt-key-gpghome.gf5A5jd7BY/gpg.1.sh --keyserver hkp://keyserver.ubuntu.com:80 --recv 9DA31620334BD75D9DCB49F368818C72E52529D4
gpg: key 68818C72E52529D4: public key "MongoDB 4.0 Release Signing Key <packaging@mongodb.com>" imported
gpg: Total number processed: 1
gpg: imported: 1
root@rocket-server:~#
```

```
echo "deb [ arch=amd64 ] https://repo.mongodb.org/apt/ubuntu bionic/mongodb-org/4.0 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-4.0.list
```

```
root@rocket-server:~# echo "deb [ arch=amd64 ] <a href="https://repo.mongodb.org/apt/ubuntu">https://repo.mongodb.org/apt/ubuntu</a> bio ^nic/mongodb-org/4.0 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-4.0.lis t deb [ arch=amd64 ] <a href="https://repo.mongodb.org/apt/ubuntu">https://repo.mongodb.org/apt/ubuntu</a> bionic/mongodb-org/4.0 multiver se root@rocket-server:~#
```

#### 4. Install NodeJS

## First we install the library curl

```
sudo apt-get install -y curl
```

```
root@rocket-server:~# sudo apt-get install -y curl
Reading package lists... Done
Building dependency tree
Reading state information... Done
curl is already the newest version (7.58.0-2ubuntu3.16).
curl set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@rocket-server:~#
```

Then we proceed with installation package version:

```
curl -sL https://deb.nodesource.com/setup 14.x | sudo bash -
```

IMPORTANT NOTICE: Please be aware that Nodejs 12.x version was deprecated for meteor, so now it's important to use 14.x version or later.

```
root@rocket-server:~# curl -sL <u>https://deb.nodesource.com/setup 14.x</u> | sudo bash -
## Installing the NodeSource Node.js 14.x repo...
## Populating apt-get cache...
 apt-get update
it:1 <u>https://repos-droplet.digitalocean.com/apt/droplet-agent</u> main InRelease
Get:2 <a href="http://mirrors.digitalocean.com/ubuntu">http://mirrors.digitalocean.com/ubuntu</a> bionic InRelease [242 kB]
lit:3 <a href="http://security.ubuntu.com/ubuntu">http://security.ubuntu.com/ubuntu</a> bionic-security InRelease Ign:4 <a href="https://repo.mongodb.org/apt/ubuntu">https://repo.mongodb.org/apt/ubuntu</a> bionic/mongodb-org/4.0 InRelease
Bet:5 <u>https://repo.mongodb.org/apt/ubuntu</u> bionic/mongodb-org/4.0 Release [2989 B]
Hit:6 <a href="http://mirrors.digitalocean.com/ubuntu">http://mirrors.digitalocean.com/ubuntu</a> bionic-updates InRelease
Get:7 https://repo.mongodb.org/apt/ubuntu bionic/mongodb-org/4.0 Release.gpg [801 B]
Hit:8 http://mirrors.digitalocean.com/ubuntu bionic-backports InRelease
et:9 <u>https://repo.mongodb.org/apt/ubuntu</u> bionic/mongodb-org/4.0/multiverse amd64 Pack
ages [18.4 kB]
Fetched 264 kB in 1s (278 kB/s)
Reading package lists... Done
## Confirming "bionic" is supported...
  curl -sLf -o /dev/null 'https://deb.nodesource.com/node 14.x/dists/bionic/Release'
## Adding the NodeSource signing key to your keyring...
 curl -s https://deb.nodesource.com/qpqkey/nodesource.qpq.key | qpg --dearmor | tee /
usr/share/keyrings/nodesource.gpg >/dev/null
```

## 5. Install build tools, MongoDB, nodejs and graphicsmagick:

We install build tools, MongoDB, nodejs and graphicsmagick:

```
sudo apt-get install -y build-essential mongodb-org nodejs
graphicsmagick
```

```
root@rocket-server:~# sudo apt-get install -y build-essential mongodb-org nodejs graph icsmagick
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
   binutils binutils-common binutils-x86-64-linux-gnu cpp cpp-7 dpkg-dev fakeroot fontconfig-config fonts-dejavu-core fonts-droid-fallback fonts-noto-mono g++ g++-7 gcc gcc-7 gcc-7-base ghostscript gsfonts libalgorithm-diff-perl libalgorithm-diff-xs-perl libalgorithm-merge-perl libasan4 libatomic1 libavahi-client3 libavahi-common-data libavahi-common3 libbinutils libc-dev-bin libc6-dev libcc1-0 libcilkrts5 libcups2 libcupsfilters1 libcupsimage2 libdpkg-perl libfakeroot libfile-fcntllock-perl libfontconfig1 libgcc-7-dev libgomp1 libgraphicsmagick-q16-3 libgs9 libgs9-common libijs-0.35 libisl19 libitm1 libjbig0 libjbig2dec0 libjpeg-turbo8 libjpeg8 liblcms2-2 liblsan0 libmpc3 libmpx2 libpaper-utils libpaper1 libpython-stdlib libpython2.7-minimal libpython2.7-stdlib libquadmath0 libstd++-7-dev libtiff5 libtsan0 libubsan0 libwebp6 libwebpmux3 libwmf0.2-7 linux-libc-dev make manpages-dev mongodb-org-mongos mongodb-org-server mongodb-org-shell mongodb-org-tools poppler-data python python-minimal python2.7 python2.7-minimal
Suggested packages:
```

#### 6. Inherits & Path

Then we proceed to install inherits and n

sudo npm install -g inherits n && sudo n 12.18.4

```
root@rocket-server:~# npm install -g inherits n
/usr/bin/n -> /usr/lib/node_modules/n/bin/n
+ inherits@2.0.4
+ n@8.1.0
added 2 packages from 2 contributors in 0.431s
root@rocket-server:~# n 14.18.1
   installing : node-v14.18.1
    mkdir : /usr/local/n/versions/node/14.18.1
fetch : https://nodejs.org/dist/v14.18.1/node-v14.18.1-linux-x64.tar.xz
installed : v14.18.1 (with npm 6.14.15)
Note: the node command changed location and the old location may be remembered in your
 current shell.
old : /usr/bin/node
    new : /usr/local/bin/node

If "node --version" shows the old version then start a new shell, or reset the location
n hash with:
hash -r (for bash, zsh, ash, dash, and ksh)
rehash (for csh and tcsh)
root@rocket-server:~# hash -r
root@rocket-server:~# PATH="$PATH"
root@rocket-server:~# echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/bin:/usr/games:/usr/local/gam
es:/snap/bin
root@rocket-server:~#
```

#### 7. RocketChat Installation

We download the latest Rocket Chat version

```
curl -L https://releases.rocket.chat/latest/download -o
/tmp/rocket.chat.tgz
```

And we decompress the file with the command:

```
tar -xzf /tmp/rocket.chat.tgz -C /tmp
```

I proceeded to install npm on the server folder

```
cd /tmp/bundle/programs/server && npm install
```

Finally, I moved the bundle folder to a Rocket. Chat folder

sudo mv /tmp/bundle /opt/Rocket.Chat

```
root@rocket-server:~# curl -L <u>https://releases.rocket.chat/latest/download</u> -o /tmp/roc /
ket.chat.tgz
                   % Received % Xferd Average Speed
                                                                        Time
   % Total
                                                                                    Time
                                                                                                 Time
                                                                                                         Current
                                                 Dload Upload
                                                                        Total
                                                                                    Spent
                                                                                                 Left Speed
                                                                                                             441
 100
         132 100
                         132
                                                   442
                                                                0 --:--:--
root@rocket-server:~# tar -xzf /tmp/rocket.chat.tgz -C /tmp
root@rocket-server:~# cd /tmp/bundle/programs/server && npm install
npm WARN deprecated node-pre-gyp@0.15.0: Please upgrade to @mapbox/node-pre-gyp: the n
on-scoped node-pre-gyp package is deprecated and only the @mapbox scoped package will
recieve updates in the future
                                                                 0 0:00:05 0:00:05 --:-- 39.4M
       165M 100 165M
                                  Θ
                                            Θ
                                                32.1M
> fibers@5.0.1 install /tmp/bundle/programs/server/node_modules/fibers
> node build.js || nodejs build.js
  linux-x64-83-glibc
                              exists; testing
Binary is fine; exiting
npm WARN lifecycle meteor-dev-bundle@~install: cannot run in wd meteor-dev-bundle@ nod e npm-rebuild.js (wd=/tmp/bundle/programs/server) added 157 packages from 85 contributors and audited 157 packages in 7.97s
4 packages are looking for funding
run `npm fund` for details
 found 0 vulnerabilities
root@rocket-server:/tmp/bundle/programs/server# mv /tmp/bundle /opt/Rocket.Chat
 root@rocket-server:/tmp/bundle/programs/server#
```

## 8. Configure RocketChat Service

I gave the right permissions on the Rocket.Chat user and created the Rocket.Chat service file

```
sudo useradd -M rocketchat && sudo usermod -L rocketchat
sudo chown -R rocketchat:rocketchat /opt/Rocket.Chat
```

```
root@rocket-server:~# sudo useradd -M rocketchat && sudo usermod -L rocketchat root@rocket-server:~# sudo chown -R rocketchat:rocketchat /opt/Rocket.Chat root@rocket-server:~#
```

## 9. Configure rocketchat.service file

I created a new infile named rocketchat.service in the path /lib/systemd/system/ and once I was in, I proceeded to write this

```
[Unit]
Description=The Rocket.Chat server
After=network.target remote-fs.target nss-lookup.target
nginx.target mongod.target
[Service]
ExecStart=/usr/local/bin/node /opt/Rocket.Chat/main.js
StandardOutput=syslog
StandardError=syslog
SyslogIdentifier=rocketchat
User=rocketchat
Environment=MONGO URL=mongodb://localhost:27017/rocketchat?re
plicaSet=rs01
MONGO OPLOG URL=mongodb://localhost:27017/local?replicaSet=rs
01 ROOT URL=http://localhost:3000/ PORT=3000
[Install]
WantedBy=multi-user.target
```

In ROOT\_URL I changed from localhost to my current IP address (http://137.184.3.88:3000/) so it could redirect there even when I changed the domain.

I don't know why this file doesn't work when I write it according with this documentation but I applied in this one

```
root@rocket-server:/tmp/bundle/programs/server# cat /lib/systemd/system/rocketchat.ser vice
[Unit]
Description=The Rocket.Chat server
After=network.target remote-fs.target nss-lookup.target nginx.target mongod.target
[Service]
ExecStart=/usr/local/bin/node /opt/Rocket.Chat/main.js
StandardOutput=syslog
StandardError=syslog
SyslogIdentifier=rocketchat
User=rocketchat
Environment=MONGO_URL=mongodb://localhost:27017/rocketchat?replicaSet=rs01 MONGO_OPLOG
_URL=mongodb://localhost:27017/local?replicaSet=rs01 ROOT_URL=http://137.184.3.88:3000
_/ PORT=3000
[Install]
WantedBy=multi-user.target
```

After that, I changed some parameters to MongoDB engine:

```
sudo sed -i "s/^# engine:/ engine: mmapv1/"
/etc/mongod.conf
sudo sed -i "s/^#replication:/replication:\n replSetName:
rs01/" /etc/mongod.conf
```

```
root@rocket-server:~# vi /lib/systemd/system/rocketchat.service
root@rocket-server:~# sudo sed -i "s/^# engine:/ engine: mmapv1/" /etc/mongod.conf
root@rocket-server:~# sudo sed -i "s/^#replication:/replication:\n replSetName: rs01/ '
" /etc/mongod.conf
```

## 10. Start MongoDB & Rocketchat service

Then I started as MongoDB as RocketChat service

sudo systemctl enable mongod && sudo systemctl start mongod

```
root@rocket-server:~# sudo sed -i "s/^#replication:/replication:\n replSetName: rs01/ '
 ' /etc/mongod.conf
root@rocket-server:~# systemctl enable mongod
Created symlink /etc/systemd/system/multi-user.target.wants/mongod.service → /lib/syst
emd/system/mongod.service.
root@rocket-server:~# systemctl start mongod
root@rocket-server:~# systemctl status mongod
Main PID: 10340 (mongod)
   CGroup: /system.slice/mongod.service
└─10340 /usr/bin/mongod --config /etc/mongod.conf
Mar 30 01:30:16 rocket-server systemd[1]: Started MongoDB Database Server.
lines 1-9/9 (END)
root@rocket-server:~# mongo --eval "printjson(rs.initiate())"
MongoDB shell version v4.0.28
connecting to: mongodb://127.0.0.1:27017/?gssapiServiceName=mongodb
Implicit session: session { "id": UUID("8a8586d7-16c1-4020-92ac-f5354c9bf919") }
MongoDB server version: 4.0.28
        "info2" : "no configuration specified. Using a default configuration for the s
et",
        "me": "127.0.0.1:27017",
        "ok" : 1
root@rocket-server:~#
```

sudo systemctl enable rocketchat && sudo systemctl start
rocketchat

```
root@rocket-server:/tmp/bundle/programs/server# systemctl enable rocketchat
Created symlink /etc/systemd/system/multi-user.target.wants/rocketchat.service → /lib/
systemd/system/rocketchat.service.
root@rocket-server:/tmp/bundle/programs/server# systemctl start rocketchat
root@rocket-server:/tmp/bundle/programs/server# systemctl status rocketchat
root@rocket-service - The Rocket.Chat server
Loaded: loaded (/lib/systemd/system/rocketchat.service; enabled; vendor preset: ena
Active: active (running) since Wed 2022-03-30 02:12:49 UTC; 4s ago
Main PID: 1546 (node)
Tasks: 11 (limit: 2361)
CGroup: /system.slice/rocketchat.service

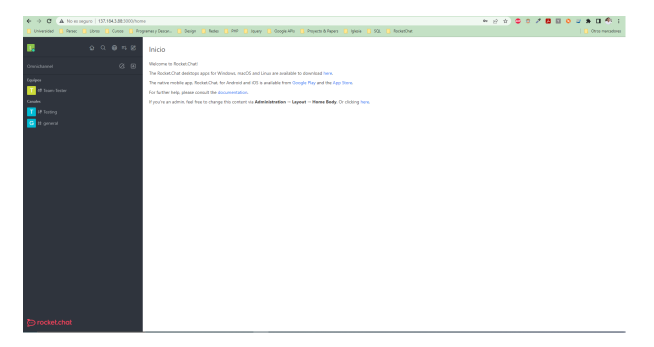
□1546 /usr/local/bin/node /opt/Rocket.Chat/main.js

Mar 30 02:12:49 rocket-server systemd[1]: Started The Rocket.Chat server.

lines 1-9/9 (END)
```

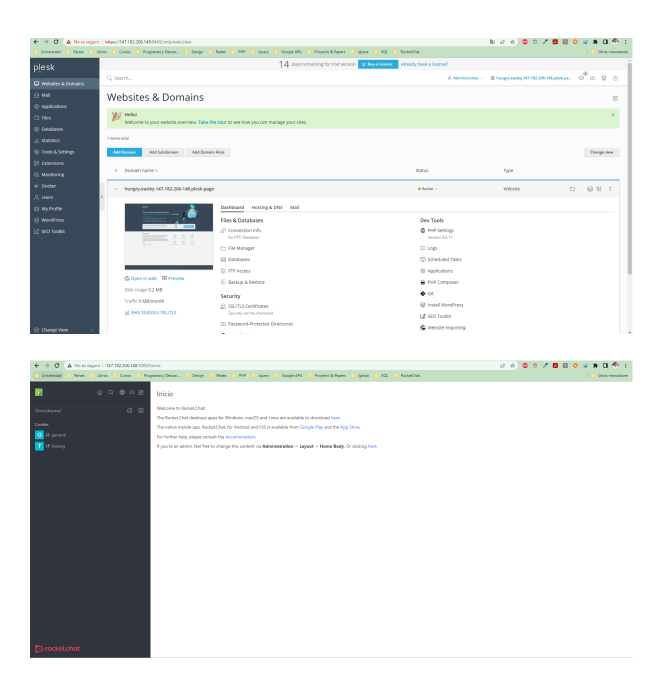
Once the service is working, go to your IP address or the domain in the website adding :3000 port in order to access to rocketchat

## http://137.184.3.88:3000/



## Additional:

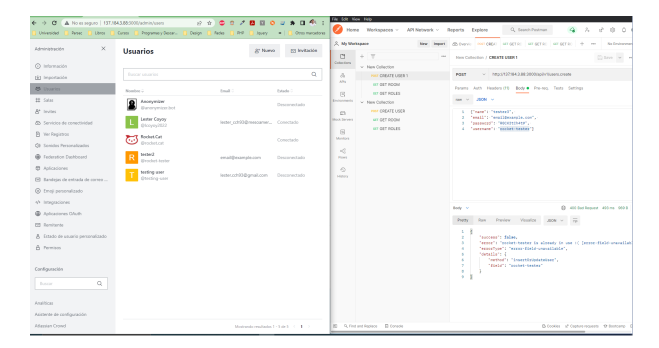
I performed a Plesk Installation with a RocketChat server without using docker, but the plesk service as rockechat service are on the same server.



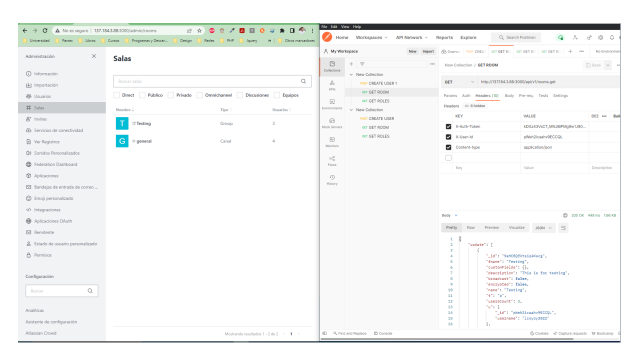
if you check the links 147.182.206.148:8443 as 147.182.206.148:3000 both redirect to different services added with ssl encryption.

# Api Request:

### Create User



## Get Room



#### **Get Roles**

