

Initially the MongoDB transaction will not work on the VPS hostinger.

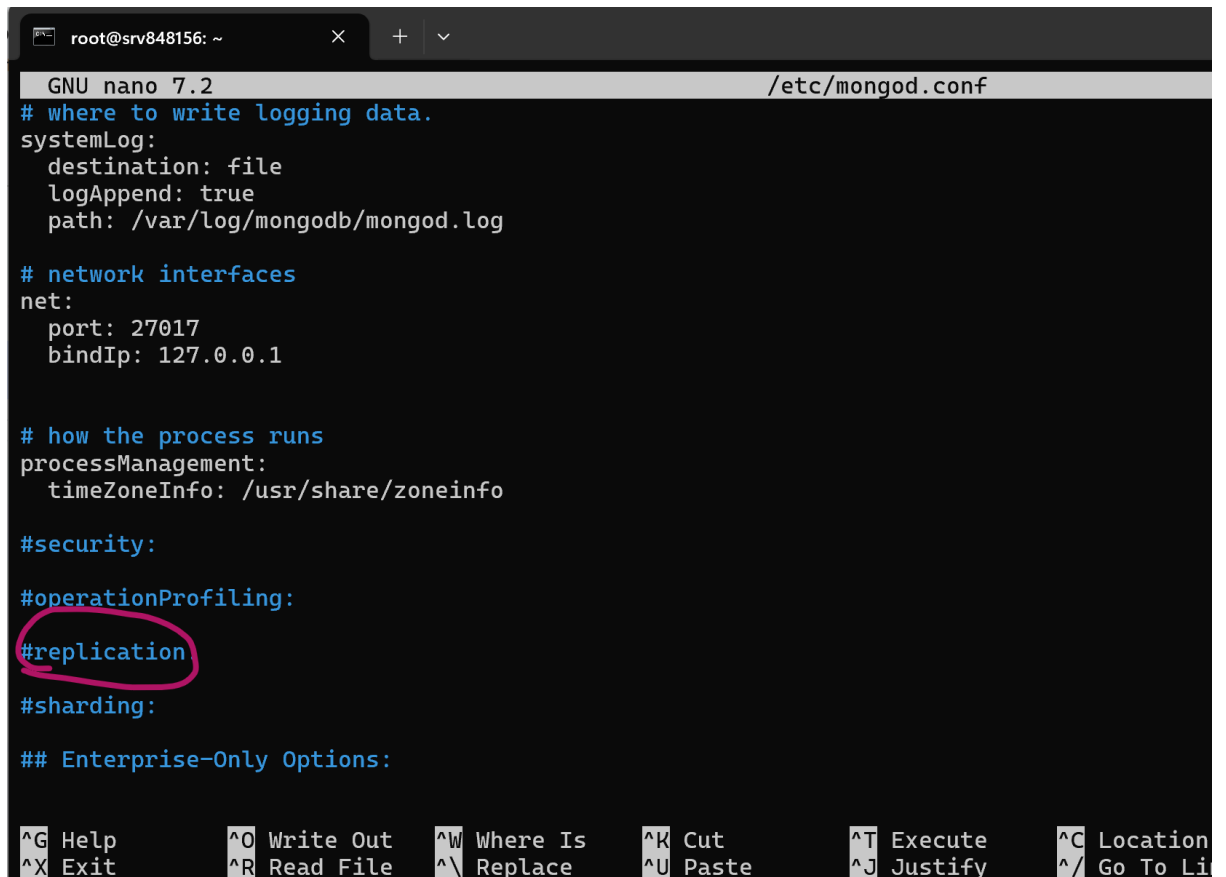
So, to make it work what we have to do it:

1. Run this command on the server:

```
sudo nano /etc/mongod.conf
```

2. It will open a the configure file of the mongodb:

It will be look like these by default before editing:



```
root@srv848156: ~
GNU nano 7.2 /etc/mongod.conf
# where to write logging data.
systemLog:
  destination: file
  logAppend: true
  path: /var/log/mongodb/mongod.log

# network interfaces
net:
  port: 27017
  bindIp: 127.0.0.1

# how the process runs
processManagement:
  timeZoneInfo: /usr/share/zoneinfo

#security:

#operationProfiling:

#replication

#sharding:

## Enterprise-Only Options:

^G Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute  ^C Location
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify  ^/ Go To Li
```

After that you have to do add these things here in this file:

```
root@srv848156: ~
GNU nano 7.2 /e
# where to write logging data.
systemLog:
  destination: file
  logAppend: true
  path: /var/log/mongodb/mongod.log

# network interfaces
net:
  port: 27017
  bindIp: 127.0.0.1

# how the process runs
processManagement:
  timeZoneInfo: /usr/share/zoneinfo

#security:

#operationProfiling:

replication:
  replSetName: rs0
#sharding.

## Enterprise-Only Options:

^G Help      ^O Write Out  ^W Where Is   ^K Cut
^X Exit      ^R Read File  ^\ Replace    ^U Paste
```

Then click : ctrl + shift + o and then hit enter and then hit ctrl + x then this will be saved into that mongodbg config file

3. After that what you have to just do is:
In you base url just add this part:

```
`mongodb://127.0.0.1:27017/${DB_NAME}?replicaSet=rs0`
```

Now you will be able to use the mongodb transaction in this server.