

Install on RedHat

Reference

- [Installing on RPM-based Linux \(RedHat Enterprise Linux, CentOS, Fedora, openSUSE\) — RabbitMQ](#)

Using PackageCloud Yum Repository

Quick-Install

Prerequisites: Internet connection

```
## Uses a PackageCloud-provided Yum repository setup script.  
## Always verify what is downloaded before piping it to a privileged shell!  
curl -s https://packagecloud.io/install/repositories/rabbitmq/rabbitmq-server/script.rpm.sh |  
sudo bash
```

Manual-Install

Import the signing keys required

```
## primary RabbitMQ signing key  
rpm --import https://github.com/rabbitmq/signing-keys/releases/download/2.0/rabbitmq-release-  
signing-key.asc  
## modern Erlang repository  
rpm --import https://packagecloud.io/rabbitmq/erlang/gpgkey  
## RabbitMQ server repository  
rpm --import https://packagecloud.io/rabbitmq/rabbitmq-server/gpgkey
```

Add Yum Repositories for RabbitMQ and Modern Erlang

```
# In /etc/yum.repos.d/rabbitmq.repo  
  
##  
## Zero dependency Erlang
```

```
##

[rabbitmq_erlang]
name=rabbitmq_erlang
baseurl=https://packagecloud.io/rabbitmq/erlang/el/8/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
# PackageCloud's repository key and RabbitMQ package signing key
gpgkey=https://packagecloud.io/rabbitmq/erlang/gpgkey
    https://github.com/rabbitmq/signing-keys/releases/download/2.0/rabbitmq-release-
signing-key.asc
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300

[rabbitmq_erlang-source]
name=rabbitmq_erlang-source
baseurl=https://packagecloud.io/rabbitmq/erlang/el/8/SRPMS
repo_gpgcheck=1
gpgcheck=0
enabled=1
# PackageCloud's repository key and RabbitMQ package signing key
gpgkey=https://packagecloud.io/rabbitmq/erlang/gpgkey
    https://github.com/rabbitmq/signing-keys/releases/download/2.0/rabbitmq-release-
signing-key.asc
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300

##
## RabbitMQ server
##

[rabbitmq_server]
name=rabbitmq_server
baseurl=https://packagecloud.io/rabbitmq/rabbitmq-server/el/8/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
```

```
# PackageCloud's repository key and RabbitMQ package signing key
gpgkey=https://packagecloud.io/rabbitmq/rabbitmq-server/gpgkey
    https://github.com/rabbitmq/signing-keys/releases/download/2.0/rabbitmq-release-
signing-key.asc
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300

[rabbitmq_server-source]
name=rabbitmq_server-source
baseurl=https://packagecloud.io/rabbitmq/rabbitmq-server/el/8/SRPMS
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://packagecloud.io/rabbitmq/rabbitmq-server/gpgkey
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
```

Install Packages with Yum

```
# Update Yum package metadata
yum update
yum -q makecache --disablerepo='*' --enablerepo='rabbitmq_erlang' --
enablerepo='rabbitmq_server'

## install these dependencies from standard OS repositories
yum install socat logrotate

## install RabbitMQ and zero dependency Erlang from the above repositories,
## ignoring any versions provided by the standard repositories
yum install --repo rabbitmq_erlang --repo rabbitmq_server erlang rabbitmq-server
```

Run RabbitMQ Server

```
systemctl status rabbitmq-server
systemctl stop rabbitmq-server
systemctl start rabbitmq-server
systemctl enable rabbitmq-server
```

Check the status

Run: `rabbitmqctl status` or `rabbitmq-diagnostics status`

```
#> rabbitmq-diagnostics status
```

```
Status of node rabbit@tpeeaprmq98 ...
```

```
Runtime
```

```
OS PID: 549246
```

```
OS: Linux
```

```
Uptime (seconds): 504837
```

```
Is under maintenance?: false
```

```
RabbitMQ version: 3.10.7
```

```
Node name: rabbit@tpeeaprmq98
```

```
Erlang configuration: Erlang/OTP 25 [erts-13.0.4] [source] [64-bit] [smp:2:2] [ds:2:2:10]  
[async-threads:1] [jit:ns]
```

```
Crypto library: OpenSSL 1.1.1k FIPS 25 Mar 2021
```

```
Erlang processes: 412 used, 1048576 limit
```

```
Scheduler run queue: 1
```

```
Cluster heartbeat timeout (net_ticktime): 60
```

```
Plugins
```

```
Enabled plugin file: /etc/rabbitmq/enabled_plugins
```

```
Enabled plugins:
```

- * rabbitmq_mqtt
- * rabbitmq_management
- * amqp_client
- * rabbitmq_web_dispatch
- * cowboy
- * cowlib
- * rabbitmq_management_agent

```
Data directory
```

```
Node data directory: /var/lib/rabbitmq/mnesia/rabbit@tpeeaprmq98
```

```
Raft data directory: /var/lib/rabbitmq/mnesia/rabbit@tpeeaprmq98/quorum/rabbit@tpeeaprmq98
```

Config files

Log file(s)

- * /var/log/rabbitmq/rabbit@tpeeaprmq98.log
- * /var/log/rabbitmq/rabbit@tpeeaprmq98_upgrade.log
- * <stdout>

Alarms

(none)

Memory

Total memory used: 0.1408 gb

Calculation strategy: rss

Memory high watermark setting: 0.4 of available memory, computed to: 1.526 gb

reserved_unallocated: 0.0882 gb (62.67 %)

code: 0.0351 gb (24.97 %)

other_proc: 0.0201 gb (14.28 %)

other_system: 0.0139 gb (9.85 %)

other_ets: 0.0032 gb (2.26 %)

plugins: 0.0018 gb (1.29 %)

atom: 0.0014 gb (1.01 %)

binary: 0.0009 gb (0.62 %)

metrics: 0.0006 gb (0.4 %)

mgmt_db: 0.0003 gb (0.22 %)

mnesia: 0.0001 gb (0.07 %)

msg_index: 0.0001 gb (0.07 %)

queue_procs: 0.0 gb (0.03 %)

quorum_ets: 0.0 gb (0.02 %)

connection_other: 0.0 gb (0.01 %)

quorum_queue_dlx_procs: 0.0 gb (0.0 %)

stream_queue_procs: 0.0 gb (0.0 %)

stream_queue_replica_reader_procs: 0.0 gb (0.0 %)

allocated_unused: 0.0 gb (0.0 %)

connection_channels: 0.0 gb (0.0 %)

```
connection_readers: 0.0 gb (0.0 %)
connection_writers: 0.0 gb (0.0 %)
queue_slave_procs: 0.0 gb (0.0 %)
quorum_queue_procs: 0.0 gb (0.0 %)
stream_queue_coordinator_procs: 0.0 gb (0.0 %)
```

File Descriptors

```
Total: 6, limit: 63903
Sockets: 0, limit: 57510
```

Free Disk Space

```
Low free disk space watermark: 0.05 gb
Free disk space: 5.4187 gb
```

Totals

```
Connection count: 0
Queue count: 2
Virtual host count: 3
```

Listeners

```
Interface: [::], port: 15672, protocol: http, purpose: HTTP API
Interface: [::], port: 25672, protocol: clustering, purpose: inter-node and CLI tool
communication
Interface: [::], port: 5672, protocol: amqp, purpose: AMQP 0-9-1 and AMQP 1.0
Interface: [::], port: 1883, protocol: mqtt, purpose: MQTT
```

FAQ

GPG Key Error

```
““ Errors during downloading metadata for repository 'rabbitmq_server':
  - Curl error (35): SSL connect error for https://github.com/rabbitmq/signing-
  keys/releases/download/2.0/rabbitmq-release-signing-key.asc [OpenSSL
  SSL_connect: SSL_ERROR_SYSCALL in connection to github.com:443 ]
```

Solution: ?????????????? github.com????????? GPG key ?????????????? /etc/pki/rpm-gpg
????? /etc/yum.repos.d/rabbitmq.repo

```
# PackageCloud's repository key and RabbitMQ package signing key
gpgkey=https://packagecloud.io/rabbitmq/rabbitmq-server/gpgkey
    file:///etc/pki/rpm-gpg/rabbitmq-release-signing-key.asc
#     https://github.com/rabbitmq/signing-keys/releases/download/2.0/rabbitmq-release-
signing-key.asc
```

Revision #11

Created 2022-08-18 13:20:34 CST by A-Lang (Admin)

Updated 2022-09-12 11:18:11 CST by A-Lang (Admin)