

CHEAT SHEETS

Agile

Containers

DevOps Automation

DevOps Linux

DevOps Services

Languages

Network

Scripting

Security

Solutions

Virtualization

Windows

Glib Examples

Go Examples

Javascript Examples

PHP Examples

Python Examples

Regex Examples

Apache

Ceph

Consul

CouchDB

Couchbase

ElasticSearch

Eureka

F5

GlusterFS

Graphite

Hadoop

Java

Kafka

MongoDB

MySQL

NFS

Nodejs

PgBouncer

Postgres

RabbitMQ

Redis Sentinel

Redis

Samba

Squid

Tomcat

Webserver

Zookeeper

etcd

htaccess Checker

htaccess

memcached

nginx

sqlite

zuul

BLOG

POLSCAN

WEBSKAN

RabbitMQ Cheat Sheet

Edit Cheat Sheet

Commands

```
rabbitmqctl list_vhosts rabbitmqctl list_queues -p <vhost> rabbitmqctl cluster_status rabbitmqctl stop_app rabbitmqctl join_cluster <node> rabbitmqctl start_app rabbitmqctl report # Dump detailed report on RabbitMQ instance # Plugin management /usr/lib/rabbitmq/bin/rabbitmq-plugins enable <name> /usr/lib/rabbitmq/bin/rabbitmq-plugins list # Live modifications using eval rabbitmqctl eval 'application:set_env(rabbit, reverse_dns_lookups, true).'
```

# Convert disk node to RAM node\rabbitmqctl change\_cluster\_node\_type ram

Configuring Limits

Find out about actual limits

```
rabbitmqctl status | grep -A 4 file_descriptors {file_descriptors, [{total_limit,924}, {total_used,831}, {sockets_limit,829}, {sockets_used,829}]},
```

To increase it to e.g. 10000 open files:

```
rabbitmqctl eval 'file_handle_cache:set_limit(10000).'
```

Misc

- Managment GUI on port 15627
- [RabbitMQ - Fix Chef 100% CPU usage](#)
- [RabbitMQ - Setup Clustering](#)
- [RabbitMQ RAM Nodes](#): can be used only in cluster with at least one disk node

```
# /etc/rabbitmq.conf {cluster_nodes, [{'email protected}', '[email protected]', ...], ram}},
```

On CLI:

```
rabbitmqctl join_cluster --ram [email protected] # or if it is already in cluster rabbitmqctl change_cluster_node_type ram
```

Comment on Disqus