

## 1.7 日志与监控

### 1.7.1 RabbitMQ日志

RabbitMQ默认日志存放路径：`/var/log/rabbitmq/rabbit@xxx.log`

日志包含了RabbitMQ的版本号、Erlang的版本号、RabbitMQ服务节点名称、cookie的hash值、RabbitMQ配置文件地址、内存限制、磁盘限制、默认账户guest的创建以及权限配置等等。

## 1.7 日志与监控

### 1.7.3 rabbitmqctl管理和监控

查看队列

```
# rabbitmqctl list_queues
```

查看exchanges

```
# rabbitmqctl list_exchanges
```

查看用户

```
# rabbitmqctl list_users
```

查看连接

```
# rabbitmqctl list_connections
```

查看消费者信息

```
# rabbitmqctl list_consumers
```

查看环境变量

```
# rabbitmqctl environment
```

查看未被确认的队列

```
# rabbitmqctl list_queues name messages_unacknowledged
```

查看单个队列的内存使用

```
# rabbitmqctl list_queues name memory
```

查看准备就绪的队列

```
# rabbitmqctl list_queues name messages_ready
```

界面查看



Publish	0.00/s	Publish (Out)	0.00/s	Acknowledge	0.00/s
Confirm	0.00/s	Deliver	0.00/s	Get	0.00/s
Publish (In)	0.00/s	Redelivered	0.00/s	Deliver (noack)	0.00/s
Get (noack)	0.00/s				
Return	0.00/s				

Global counts (?)

Connections: 1

Channels: 1

Exchanges: 26

Queues: 20

Consumers: 1

Node

Node: rabbit@super (More about this node)

File descriptors (?)	Socket descriptors (?)	Erlang processes	Memory	Disk space	Rates mode	Info	+/-
65 1024 available	1 829 available	277 1048576 available	51MB 392MB high watermark 46MB low watermark	12GB	basic	Disc 1 Stats	

Paths

Config file	/etc/rabbitmq/rabbitmq.config
Database directory	/var/lib/rabbitmq/mnesia/rabbit@super
Log file	/var/log/rabbitmq/rabbit@super.log
SASL log file	/var/log/rabbitmq/rabbit@super-sasl.log