yum install epel-release

yum install erlang

https://github.com/rabbitmq/erlang-rpm/releases/tag/v20.1.7.1

make

如出错

yum install rpm-build

vi /etc/profile

source /etc/profile

http://www.rabbitmq.com/which-erlang.html (注意相应版本)

mkdir /home/work/rabbitmq-server/log

mkdir /home/work/rabbitmq-server/data

/etc/rabbitmq/rabbitmq.conf

/etc/rabbitmq/rabbitmq-env.conf

RABBITMQ\_MNESIA\_BASE=/home/work/rabbitmq-server/data

RABBITMQ\_LOG\_BASE=/home/work/rabbitmq-server/log

常用命令

启用web管理: guest:guest只能本地访问

rabbitmq-plugins enable rabbitmq\_management

添加用户

rabbitmqctl add\_user admin 168123

赋予其administrator角色：

rabbitmqctl set\_user\_tags admin administrator

可以创建RabbitMQ监控用户，负责整个MQ的监控，例如：

**[plain]** [view plain](https://blog.csdn.net/zyz511919766/article/details/42292655) [copy](https://blog.csdn.net/zyz511919766/article/details/42292655)

1. $sudo rabbitmqctl add\_user  user\_monitoring  passwd\_monitor

赋予其monitoring角色：

**[plain]** [view plain](https://blog.csdn.net/zyz511919766/article/details/42292655) [copy](https://blog.csdn.net/zyz511919766/article/details/42292655)

1. $sudo rabbitmqctl set\_user\_tags user\_monitoring monitoring

可以创建某个项目的专用用户，只能访问项目自己的virtual hosts

**[plain]** [view plain](https://blog.csdn.net/zyz511919766/article/details/42292655) [copy](https://blog.csdn.net/zyz511919766/article/details/42292655)

1. $sudo rabbitmqctl  add\_user  user\_proj  passwd\_proj

赋予其monitoring角色：

**[plain]** [view plain](https://blog.csdn.net/zyz511919766/article/details/42292655) [copy](https://blog.csdn.net/zyz511919766/article/details/42292655)

1. $sudo rabbitmqctl set\_user\_tags user\_proj management

**创建和赋角色完成后查看并确认：**

**[plain]** [view plain](https://blog.csdn.net/zyz511919766/article/details/42292655) [copy](https://blog.csdn.net/zyz511919766/article/details/42292655)

1. $sudo rabbitmqctl list\_users

设置远程访问登陆

要编辑 /etc/rabbitmq/rabbitmq.config 文件，添加以下配置就可以了。

[  
{rabbit, [{tcp\_listeners, [5672]}, {loopback\_users, ["admin"]}]}  
].

状态: rabbitmqctl -q status

导致进程



wget https://github.com/arnaud-lb/php-inotify/archive/ php-inotify-2.0.0.tar.gz