Centos安装rabbitmq安装教程：

需准备安装包：

jdk-7u72-linux-x64.gz otp\_src\_18.3.tar.gz rabbitmq-server-generic-unix-3.6.12.tar.xz

安装步骤：

先搭建jdk环境 其次安装erlang 最后安装rabbitmq

搭建jdk环境

vi /etc/profile

###需在最后添加

export JAVA\_HOME=/data/UnicomSMS/JAVA

export PATH=$PATH:$JAVA\_HOME/bin:

export CLASSPATH=.:$JAVA\_HOME/lib/jt.jar:$JAVA\_HOME/lib/tools.jar:

###

source /etc/profile

安装erlang

yum –y install gcc glibc-devel make ncurses-devel openssl-devel autoconf unixODBC unixODBC-devel

yum –y install gcc-c++

tar -zxvf otp\_src\_R16B03-1.tar.gz

./configure --prefix=/data/Software\_install/erlang

make

make install

ln -s / data/Software\_install/erlang /bin/erl /usr/local/bin/erl

执行命令erl 测试erlang是否安装成功

安装rabbitmq

xz -d rabbitmq-server-generic-unix-3.6.12.tar.xz

tar -xvf rabbitmq-server-generic-unix-3.6.12.tar

启动rabbitmq

/data/Software\_install/rabbitmq\_server-3.6.12/sbin/ rabbitmq-server

监听rabbitmq

netstat -pan | grep 5672

启动web页面管理rabbitmq

rabbitmqctl add\_user admin admin

rabbitmqctl set\_user\_tags admin administrator

rabbitmq-plugins enable rabbitmq\_management

防火墙需放开 5672/15672端口

管理页面访问地址

<http://IP:15672>

启动rabbitmq

rabbitmq-serve -detached

关闭rabbitmq

rabbitmqctl stop