```
ssh://qw:@192.168.56.101:22
# 配置和环境信息
nvm_path = '^/.nvm'
npm_path = '~/.npm'
npm gobal path = '^/'
node path = 'home/qw/.nvm/versions/node/v4.8.6/'
mongodb_path = '/usr/local/mongodb/bin'
## nvm proxy setting
`$ nvm export NVM_NODEJS_ORG_MIRROR=https://npm.taobao.org/mirrors/node
## npm proxy setting
`$ npm config set registry <a href="https://registry.npm.taobao.org">https://registry.npm.taobao.org</a> --global`
`$ npm config set disturl <a href="https://npm.taobao.org/dist">https://npm.taobao.org/dist</a> --global`
# linux应用、路径与命令
## applatcion list
1. yum
2. apt-get
3. git
4. nvm/node
5. mongodb
## path
目录 说明
:-|:-:
/ root path
/usr
/usr/local
/usr
/var|
/home
/home/ username | ~
```

root权限

~/Desktop|桌面

linux-commond

```
$ sudo
# apt-get
$ apt-get
# yum
$ yum
# curl
$ curl
# vi
$ vi
# firewall
$ firewall
# 查看环境变量
$ echo $PATH
# 更新环境变量 PATH(old+new)
$ export PATH=<directory>:$PATH
$ source ~/. profile
# 查看进程
$ ps -ef | grep chome
# 查看端口
1. 1sof -i:端口号 用于查看某一端口的占用情况
2. netstat -tunlp | grep 端口号,用于查看指定的端口号的进程情况
# 启动 SSH 服务
$ /etc/init.d/ssh start
## use mongodb
# close mongodb
$ mongod --shutdown
# lanch mongodb width command
$./mongod --dbpath=/usr/local/mongodb/data --
logpath=/usr/local/mongodb/mongod.log --logappend --port=27017 --fork
# langch mongodb width conf file
$ sudo /usr/local/mongodb/bin/mongod --config /usr/local/mongodb/mongodb.conf
# remove mongo.lock
$ sudo rm /usr/local/mongodb/data/mongod.lock
```

mongodb website: http://127.0.0.1:28017/

. . .