linux下安装redis报Please select the redis executable path []Mmmm... it seems like you don't have a redis executable. Did you run make install yet?

```
[ecs-user@iZbp1eh0m77tvdp7r2goppZ utils]$ sudo ./install_server.sh
Welcome to the redis service installer
This script will help you easily set up a running redis server

Please select the redis port for this instance: [6379]
Selecting default: 6379
Please select the redis config file name [/etc/redis/6379.conf]
Selected default - /etc/redis/6379.conf
Please select the redis log file name [/var/log/redis_6379.log]
Selected default - /var/log/redis_6379.log
Please select the data directory for this instance [/var/lib/redis/6379]
Selected default - /var/lib/redis/6379
Please select the redis executable path []
Mmmmmm... it seems like you don't have a redis executable. Did you run make install yet
?
```

解決方法: 在[]后面加入自己的redis-server路径,剩下的就是一路回车就可以了。

```
[ecs-user@iZbp1eh0m77tvdp7r2goppZ utils] \ sudo ./install_server.sh Welcome to the redis service installer
This script will help you easily set up a running redis server
Please select the redis port for this instance: [6379]
Selecting default: 6379
Please select the redis config file name [/etc/redis/6379.conf]
Selected default - /etc/redis/6379.conf
Please select the redis log file name [/var/log/redis_6379.log]
Selected default - /var/log/redis 6379.log
Please select the data directory for this instance [/var/lib/redis/6379]
Selected default - /var/lib/redis/6379
Please select the redis executable path [] /usr/local/redis/redis-7.0.7/src/redis-server
Selected config:
                : 6379
Port
Config file : /etc/redis/6379.conf
Log file : /var/log/redis_6379.log
Data dir : /var/lib/redis/6379
Executable : /usr/local/redis-7.0.7/src/redis-server
Cli Executable : /usr/local/redis/redis-7.0.7/src/redis-cli
Is this ok? Then press ENTER to go on or Ctrl-C to abort. Copied /tmp/6379.conf => /etc/init.d/redis_6379
Installing service...
Successfully added to chkconfig!
Successfully added to runlevels 345!
Starting Redis server.
Installation successful!
```