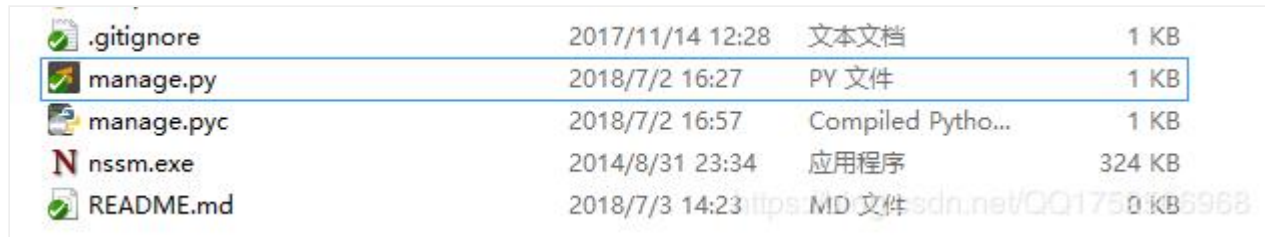


# DJango Celery is registered as a service in the window with NSSM

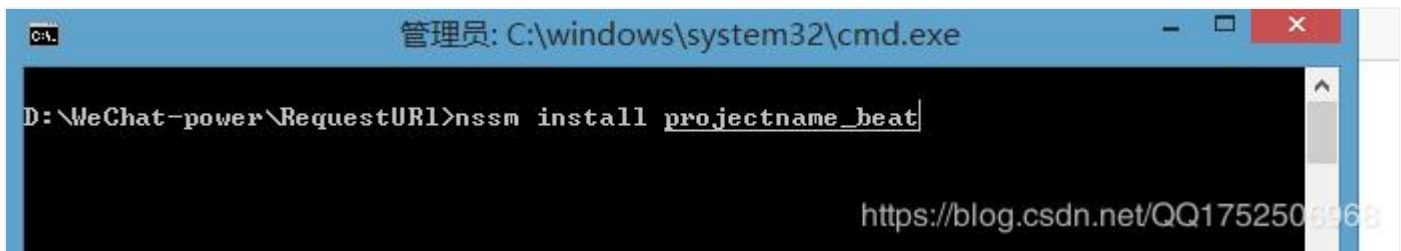
1, go to the official website to download nssm<http://nssm.cc/download>

2, put in the project directory

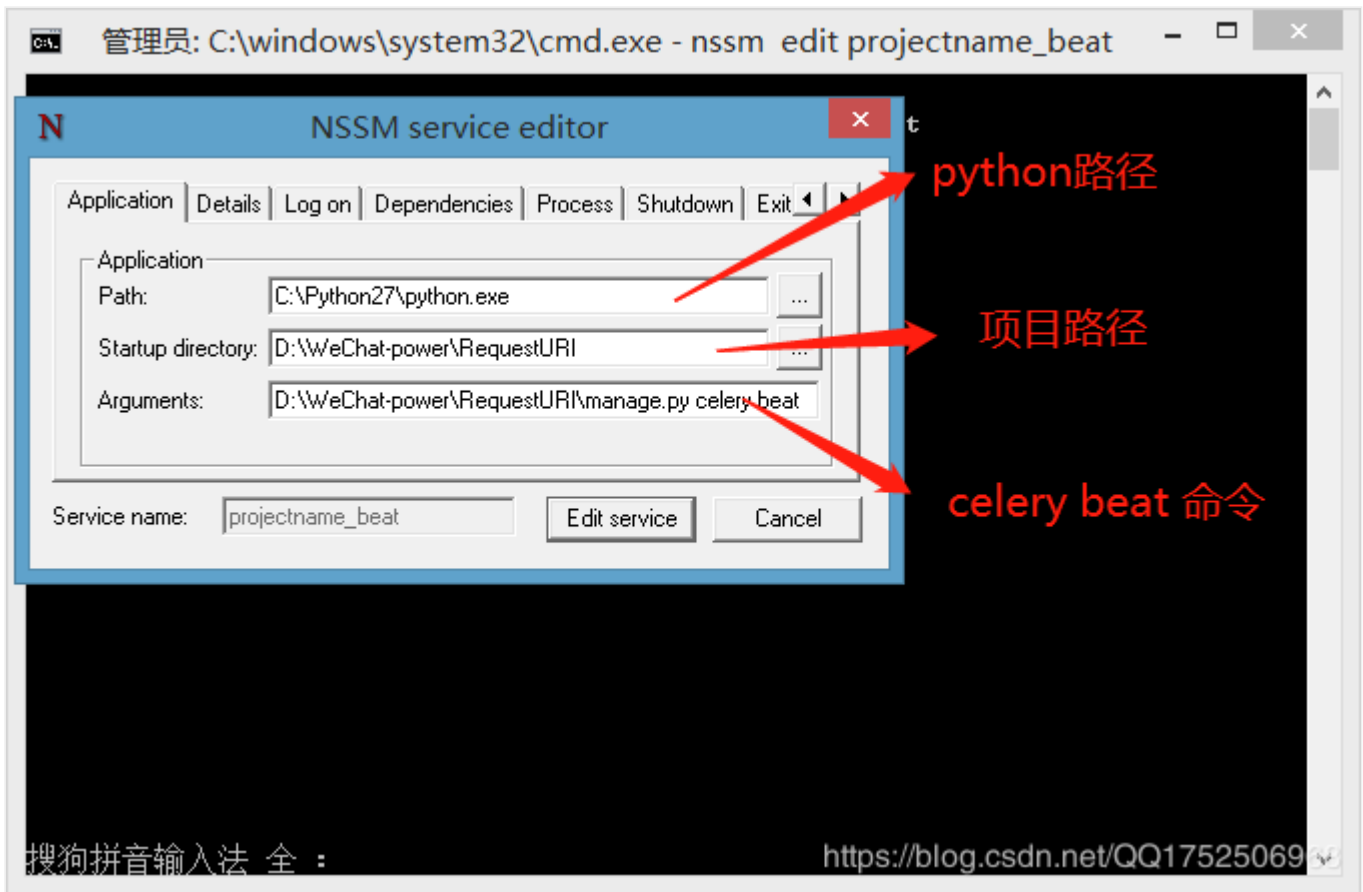


.gitignore	2017/11/14 12:28	文本文档	1 KB
manage.py	2018/7/2 16:27	PY 文件	1 KB
manage.pyc	2018/7/2 16:57	Compiled Pytho...	1 KB
nssm.exe	2014/8/31 23:34	应用程序	324 KB
README.md	2018/7/3 14:23	MD 文件	0 KB

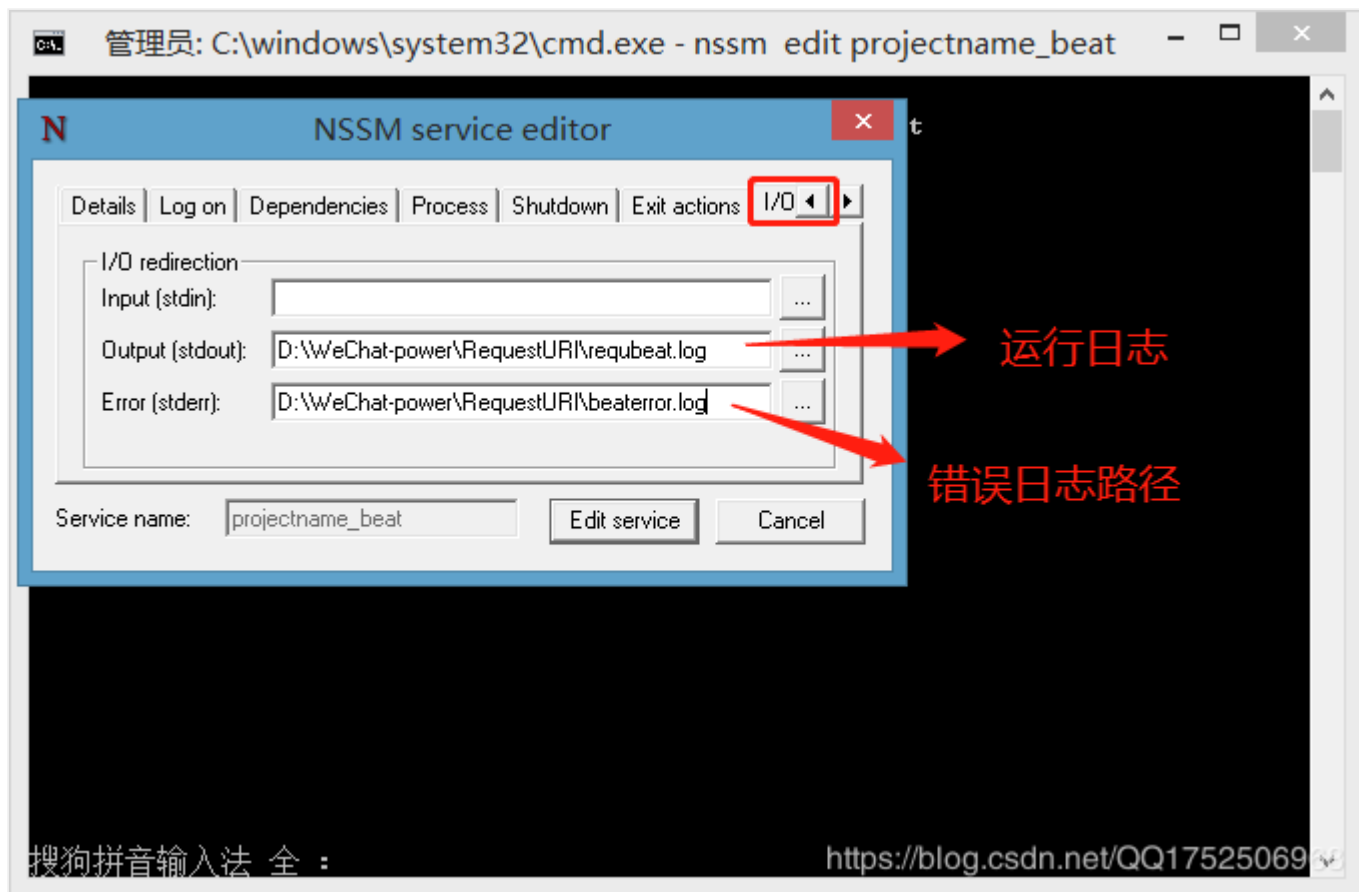
3, open the cmd input command in the current directory nssm install  
projectname\_beat



An interface will appear



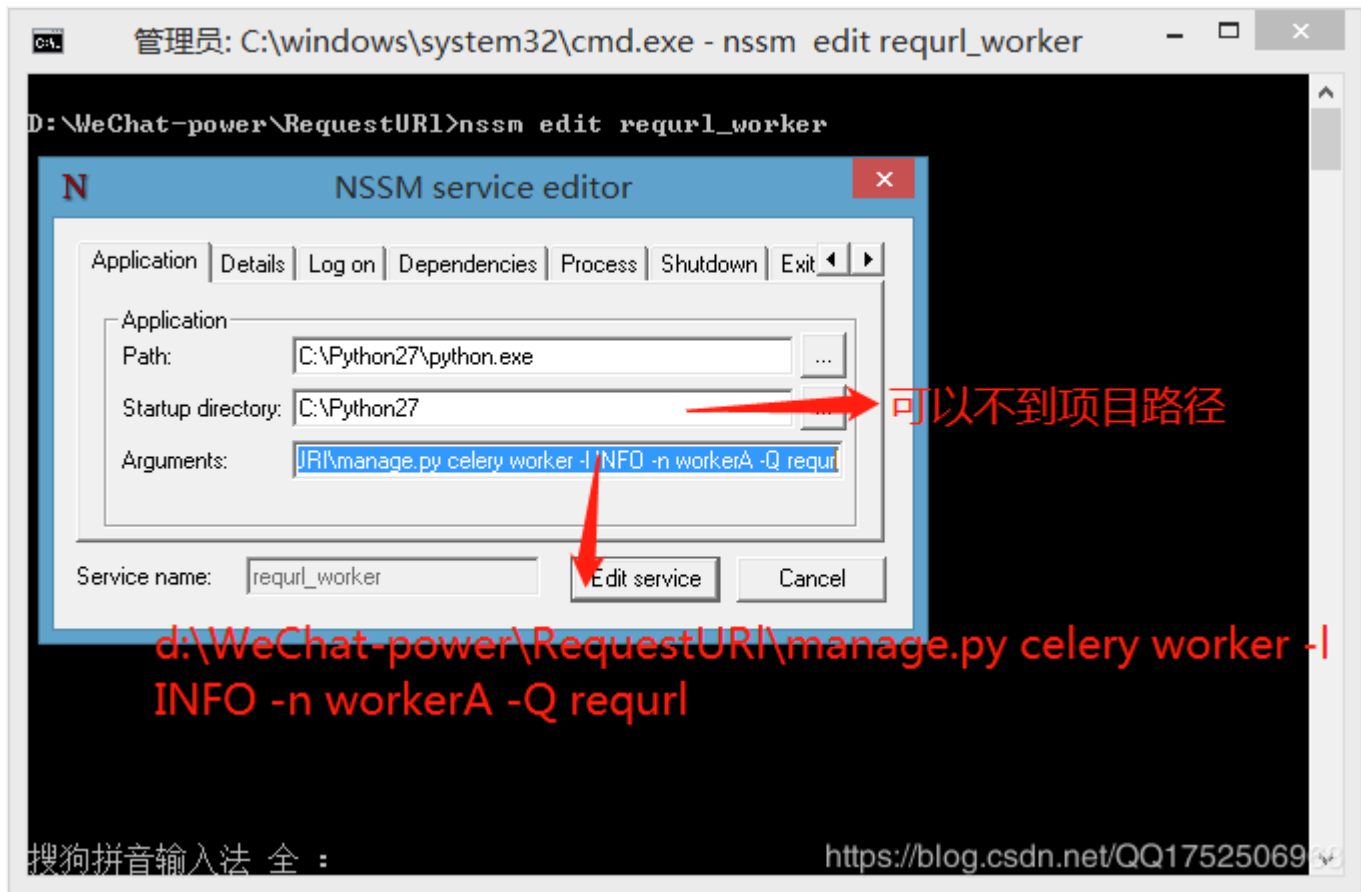
Configure the log



Click save

4, the same reason still need to create a worker, start the command can also use the project path + manage.py celery worker -l info, need to be in I / O

Add log path



5, open the task manager, click on the service, find the corresponding service according to the name created, click to start, you can also directly enter the name of the nssm start creation on the command line after creation.

6, nssm command line

- 1, modify the name of the nssm edit when it was created
- 2, delete the name when nssm remove is created
- 3, stop the name when nssm stop is created
- 4, continue the name when nssm continue is created