1. 初始化数据库（此操作只是初始化django的表结构）

C:\Users\ghost\Documents\GitHub\ClusterManager>manage.py migrate

Operations to perform:

Apply all migrations: admin, auth, contenttypes, sessions

Running migrations:

Applying contenttypes.0001\_initial... OK

Applying auth.0001\_initial... OK

Applying admin.0001\_initial... OK

Applying admin.0002\_logentry\_remove\_auto\_add... OK

Applying contenttypes.0002\_remove\_content\_type\_name... OK

Applying auth.0002\_alter\_permission\_name\_max\_length... OK

Applying auth.0003\_alter\_user\_email\_max\_length... OK

Applying auth.0004\_alter\_user\_username\_opts... OK

Applying auth.0005\_alter\_user\_last\_login\_null... OK

Applying auth.0006\_require\_contenttypes\_0002... OK

Applying auth.0007\_alter\_validators\_add\_error\_messages... OK

Applying auth.0008\_alter\_user\_username\_max\_length... OK

Applying auth.0009\_alter\_user\_last\_name\_max\_length... OK

Applying sessions.0001\_initial... OK

创建模型（此操作只会创建模型文件，数据库并未生成表）

C:\Users\ghost\Documents\GitHub\ClusterManager>manage.py makemigrations

Migrations for 'HostManager':

HostManager\migrations\0001\_initial.py

- Create model Groups

- Create model Host

- Create model Users

创建表（此操作完成，会把模型定义的字段生成表）

C:\Users\ghost\Documents\GitHub\ClusterManager>manage.py migrate HostManager

Operations to perform:

Apply all migrations: HostManager

Running migrations:

Applying HostManager.0001\_initial... OK

1. 启动服务

C:\Users\ghost\Documents\GitHub\ClusterManager>manage.py runserver

Performing system checks...

System check identified no issues (0 silenced).

May 11, 2018 - 20:57:34

Django version 2.0.5, using settings 'ClusterManager.settings'

Starting development server at http://127.0.0.1:8000/

Quit the server with CTRL-BREAK.

1. 浏览器访问