


















































Supervisor Rocky Linux



Supervisor  
       

Python                                       

UNIX

Supervisor   



Supervisor

1. EPEL

```
sudo dnf install epel-release  
sudo dnf update
```

2. Supervisor

```
sudo dnf install supervisor
```

3.

```
sudo systemctl enable supervisor  
sudo systemctl start supervisor
```

4.

```
sudo supervisorctl status
```



配置项	默认值
autostart	Supervisor
autorestart	(true/false/unexpected)
startretries	
stderr_logfile	
stdout_logfile	
environment	

Supervisor

1. 配置

```
sudo supervisorctl reread
sudo supervisorctl update
```

2. 操作

```
# 启动
sudo supervisorctl start myapp

# 停止
sudo supervisorctl stop myapp

# 重启
sudo supervisorctl restart myapp

# 查看状态
sudo supervisorctl status

# 查看指定应用状态
sudo supervisorctl status myapp
```

3. 配置

