

# RHEL7修改启动级别

2015年6月22日 16:17

systemd使用比sysvinit的运行级别更为自由的target概念作为替代

第三运行级:

multi-user.target

第五运行级:

graphical.target

临时运行级别

```
[root@test system]# systemctl isolate multi-user.target # 临时修改
```

```
[root@test system]# systemctl isolate runlevel3.target # 临时修改
```

```
[root@test system]# systemctl isolate graphical.target
```

```
[root@test system]# systemctl isolate runleve5.target
```

默认的运行级别: /etc/systemd/system/default.target

修改启动级别为3

```
[root@test system]# rm -rf /etc/systemd/system/default.target
```

```
[root@test system]# ln -sf /lib/systemd/system/multi-user.target /etc/systemd/system/default.target
```

```
[root@test system]# ln -sf /lib/systemd/system/runlevel3.target /etc/systemd/system/default.target
```

修改启动级别为5

```
[root@test system]# rm -rf /etc/systemd/system/default.target
```

```
[root@test system]# ln -sf /lib/systemd/system/graphical.target /etc/systemd/system/default.target
```

```
[root@test system]# ln -sf /lib/systemd/system/runlevel5.target /etc/systemd/system/default.target
```

# 修改启动级别

```
[root@test system]# systemctl set-default graphical.target # 永久生效
```

```
[root@test system]# systemctl set-default multi-user.target
```

#查看当前运行的级别

```
[root@test system]# systemctl get-default
```