LAB: 使用 systemctl 管理服務

• 觀察服務狀況,啟用服務

```
linux-zali:~ # systemctl status rsyncd.service
linux-zali:~ # systemctl start rsyncd.service
linux-zali:~ # systemctl status rsyncd.service
```

• 觀察開機是否啟用服務

```
linux-zali:~ # systemctl is-enabled rsyncd.service
linux-zali:~ # find /etc/systemd/ -name "*rsyncd*"
linux-zali:~ # find /usr/lib/systemd/ -name "*rsyncd*"
```

• 設定開機啟用服務

```
linux-zali:~ # systemctl enable rsyncd.service
linux-zali:~ # systemctl is-enabled rsyncd.service
```

• 請觀察資訊

```
linux-zali:~ # find /etc/systemd/ -name "*rsyncd*"
linux-zali:~ # find /usr/lib/systemd/ -name "*rsyncd*"
```

LAB: 修改預設的 taget

• 請觀察資訊

```
linux-zali:~ # ls -l /etc/systemd/system/default.target
```

• 更改為文字介面開機,並觀察資訊

```
linux-zali:~ # systemctl set-default multi-user.target
linux-zali:~ # ls -l /etc/systemd/system/default.target
```

```
[ 9.354693] blk update request: 1/0 error, dev fd0, sector θ
[ 9.545719] sd 30:0:0:0: Isdal Assuning drive cache: write through
[ 11.483439] pix4, subuse 0000:00:307.3: STBus Host Controller not enabled!
[ 11.719985] blk_update_request: 1/0 error, dev fd0, sector θ

Welcome to SUSE Linux Enterprise Server 12 SP3 (x86_64) - Kernel 4.4.73-5-default (tty1).

linux-za1i login: _
```

• 修改回圖形介面開機,並觀察資訊

```
linux-zali:~ # systemctl set-default graphical.target
linux-zali:~ # ls -l /etc/systemd/system/default.target
```

