

# 【圖形介面】Linux安裝圖形介面

\* 安裝圖形介面

```
```\nyum groupinstall -y "GNOME Desktop"
```

```
```\n|run level|<|h\n|0|關機(不可設為預設)|\n|6|重新開機(不可設為預設)|\n|1|單人文字模式|\n|2|多人模式文字(無網路)|\n|3|多人模式文字(有網路)|\n|4|客製化模式3|\n|5|多人模式圖形(有網路)|\n```\n
```

系統使用"targets"取代以前的"run-levels"。下列為主要的兩個設定值：

multi-user.target: 表示 runlevel 3

graphical.target: 表示 runlevel 5

檢查現在系統的預設target的指令：systemctl get-default

```
```\n
```

\*查看現在啟動

```
```\n
```

```
[snowflake@www ~]$ sudo systemctl get-default
```

```
multi-user.target
```

```
```\n
```

\*設定圖形啟動

```
```\n
```

```
[snowflake@www ~]$ sudo systemctl set-default
```

```
graphical.target
```

```
```\n
```

\*忘記指令可以查看/etc/inittab 檔案

```
```\n
```

```
# cat /etc/inittab
```

```
# inittab is no longer used when using systemd.
```

```
#
```

```
# ADDING CONFIGURATION HERE WILL HAVE NO EFFECT ON YOUR SYSTEM.
```

```
#
```

```
# Ctrl-Alt-Delete is handled by /usr/lib/systemd/system/ctrl-alt-del.target
```

```
#
```

```
# systemd uses 'targets' instead of runlevels. By default, there are two main targets:
```

```
#
```

```
# multi-user.target: analogous to runlevel 3
```

```
# graphical.target: analogous to runlevel 5
```

```
#
```

```
# To view current default target, run:
```

```
# systemctl get-default
```

```
#
```

```
# To set a default target, run:
```

```
# systemctl set-default TARGET.target
```

```
#
```

```
```\n
```

---

🕒 修訂版本 #2

★ 由 treeman 建立於 12 🕒 2021 21:23:24

✍ 由 treeman 更新於 10 🕒 @ 2024 15:23:01