

Kali Linux

- [Kali Linux ZH_TW](#) [] [] [] []
- [Kali Linux](#) [] KDE Plasma [] [] []

Kali Linux ZH_TW



```
(kali@kali)-[~]
└─$ neofetch

kali@kali
OS: Kali GNU/Linux Rolling x86_64
Host: VMware Virtual Platform None
Kernel: 6.8.11-amd64
Uptime: 15 mins
Packages: 2783 (dpkg)
Shell: zsh 5.9
Resolution: 1632x920
DE: Xfce 4.18
WM: Xfwm4
WM Theme: Kali-Dark
Theme: Kali-Dark [GTK2], adw-gtk3-dark [GTK3]
Icons: Flat-Remix-Blue-Dark [GTK2/3]
Terminal: qterminal
Terminal Font: FiraCode 10
CPU: AMD Ryzen 9 6900HX with Radeon Graphics (4) @ 3.293GHz
GPU: 00:0f.0 VMware SVGA II Adapter
Memory: 627MiB / 3913MiB
```



SOVMKali Linux

```
sudo timedatectl set-timezone Asia/Taipei
```

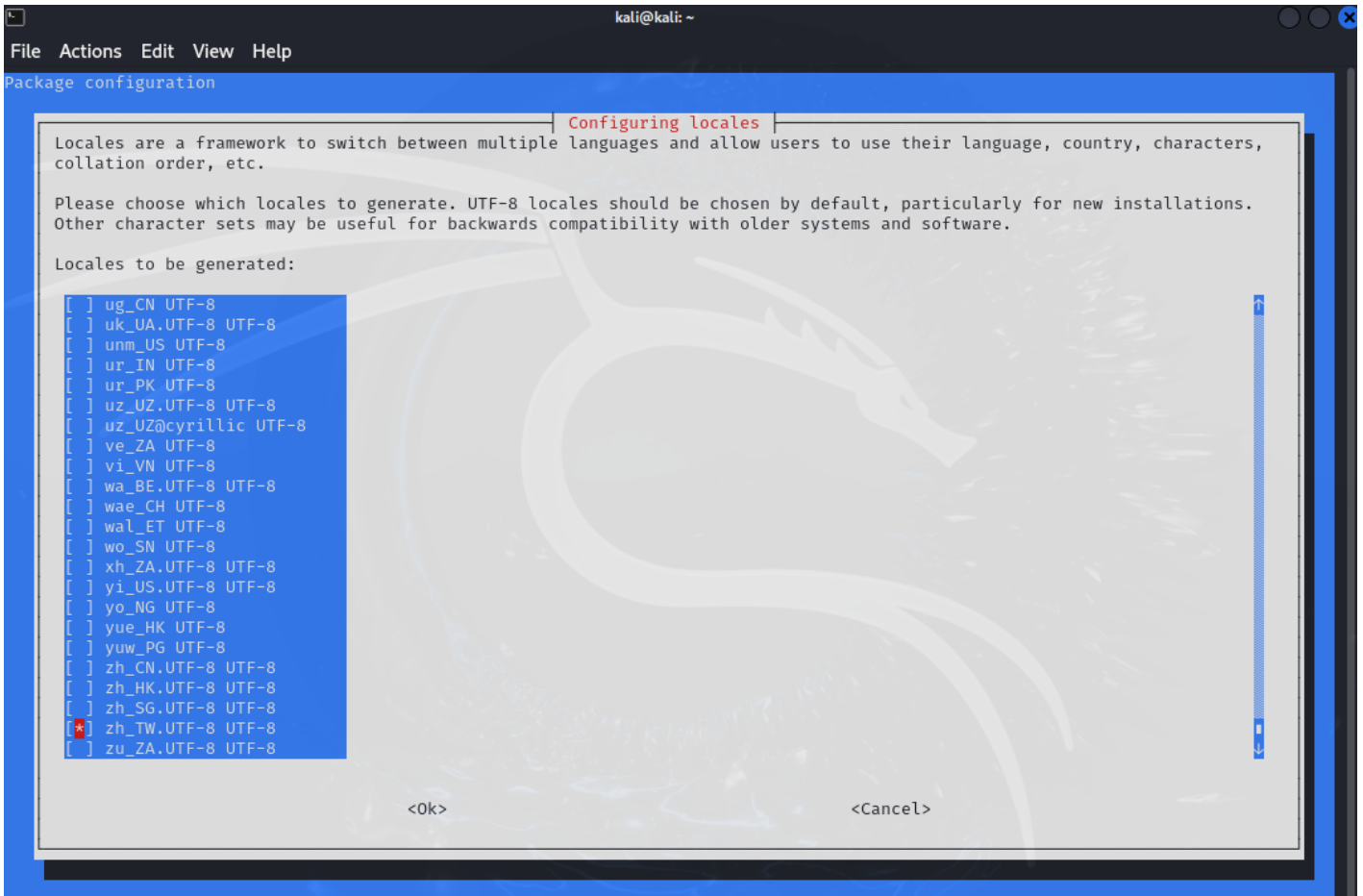
```
timedatectl
```

```
kali@kali: ~
File Actions Edit View Help
(kali@kali)-[~]
└─$ sudo timedatectl set-timezone Asia/Taipei
[sudo] password for kali:
(kali@kali)-[~]
└─$ timedatectl
          Local time: Tue 2024-07-02 17:19:43 CST
          Universal time: Tue 2024-07-02 09:19:43 UTC
             RTC time: Tue 2024-07-02 09:19:43
             Time zone: Asia/Taipei (CST, +0800)
System clock synchronized: yes
          NTP service: inactive
          RTC in local TZ: no
(kali@kali)-[~]
└─$
```



sudo dpkg-reconfigure locales

"zh_TW.UTF-8" <ok>



☐☐☐☐ "zh_TW.UTF-8"




```
(kali@kali)-[~]
└─$ sudo apt-get install fcitx5 fcitx5-chewing im-config zenity -y
正在讀取套件清單 ... 完成
正在重建相依關係 ... 完成
正在讀取狀態資料 ... 完成
下列的額外套件將被安裝：
fcitx5-config-qt fcitx5-data fcitx5-frontend-all fcitx5-frontend-gtk3 fcitx5-frontend-gtk4 fcitx5-frontend-qt5
fcitx5-frontend-qt6 fcitx5-modules libadwaita-1-0 libappstream5 libchewing3 libchewing3-data libfcitx5-qt-data libfcitx5-qt1
libfcitx5-qt6-1 libfcitx5config6 libfcitx5core7 libfcitx5gclient2 libfcitx5utils2 libime-bin libime-data
libime-data-language-model libimecore0 libimepinyin0 libimetable0 libkf5itemviews-data libkf5itemviews5 libkf5widgetsaddons-data
libkf5widgetsaddons5 libstemmer0d libxcb-ewmh2 libxcb-imdkit1 libxmlb2 zenity-common
建議套件：
fcitx5-chinese-addons kde-config-fcitx5 fcitx5-frontend-fbterm fcitx5-frontend-gtk2 fcitx5-frontend-tmux
下列【新】套件將會被安裝：
fcitx5 fcitx5-chewing fcitx5-config-qt fcitx5-data fcitx5-frontend-all fcitx5-frontend-gtk3 fcitx5-frontend-gtk4
fcitx5-frontend-qt5 fcitx5-frontend-qt6 fcitx5-modules im-config libadwaita-1-0 libappstream5 libchewing3 libchewing3-data
libfcitx5-qt-data libfcitx5-qt1 libfcitx5-qt6-1 libfcitx5config6 libfcitx5core7 libfcitx5gclient2 libfcitx5utils2 libime-bin
libime-data libime-data-language-model libimecore0 libimepinyin0 libimetable0 libkf5itemviews-data libkf5itemviews5
libkf5widgetsaddons-data libkf5widgetsaddons5 libstemmer0d libxcb-ewmh2 libxcb-imdkit1 libxmlb2 zenity zenity-common
升級 0 個，新安裝 38 個，移除 0 個，有 0 個未被升級。
需要下載 0 B/51.4 MB 的套件檔。
此操作完成之後，會多佔用 98.0 MB 的磁碟空間。
```

im-config

im-config

輸入法設定程式 (im-config, 版本 0.57-2)

Current configuration for the input method:

- * Default mode defined in /etc/default/im-config: 'auto'
- * Active configuration: 'missing' (normally missing)
- * Normal automatic choice: 'fcitx5' (normally ibus or fcitx5)
- * Override rule: 'zh_CN,fcitx5:zh_TW,fcitx5:zh_HK,fcitx5:zh_SG,fcitx5'
- * Current override choice: 'fcitx5' (Locale='zh_TW')
- * Current automatic choice: 'fcitx5'
- * Number of valid choices: 1 (normally 1)
- * Desktop environment: 'XFCE'

The configuration set by im-config is activated by re-starting the system.

如果正在使用的是 default/auto/cjkv/missing，您不需要另外選擇即可使用自動設定。

取消(C)

確定(O)

""

輸入法設定程式 (im-config, 版本 0.57-2)



您要指定使用者設定值嗎？

* 如果您不想要指定，請選擇「否」。(建議)

* 如果您想要指定，請選擇「是」。

否(N)

是(Y)

fcitx5

輸入法設定程式 (im-config, 版本 0.57-2)

Select 使用者設定值. The user configuration supersedes the system one.

選擇	名稱	註釋
<input type="radio"/>	auto	activate im with @-mark in its description
<input type="radio"/>	ckv	use auto mode based on locale and desktop
<input type="radio"/>	REMOVE	移除使用者設定值 /home/kali/.xinputrc
<input checked="" type="radio"/>	fcitx5	activate Flexible Input Method Framework v5 (fcitx5) @!
<input type="radio"/>	none	do not activate any IM from im-config and use desktop default

取消(C)

確定(O)

im-config




```
(kali㉿kali)-[~]
└─$ neofetch

                ..,;ccc,.
                .....';lx0.
                .....';ld;
                .....';,x,
                ..'..
                0Xxoc:,. ...
                ,ONkc;;cokOdc',.
                .
                OMo          ':ddo.
                dMc          :00;
                0M.          :.o.
                ;Wd
                ;Xo,
                ,d00dlc;,.
                ..';;cd00d::,.
                ..d;.';.;
                'd,.'
                ;l ..
                .o
                .c
                .

kali@kali
OS: Kali GNU/Linux Rolling x86_64
Host: VMware Virtual Platform None
Kernel: 6.8.11-amd64
Uptime: 5 mins
Packages: 2821 (dpkg)
Shell: zsh 5.9
Resolution: 1632x920
DE: Xfce 4.18
WM: Xfwm4
WM Theme: Kali-Dark
Theme: Kali-Dark [GTK2], adw-gtk3-dark [GTK3]
Icons: Flat-Remix-Blue-Dark [GTK2/3]
Terminal: qterminal
Terminal Font: FiraCode 10
CPU: AMD Ryzen 9 6900HX with Radeon Graphics (4) @ 3.293GHz
GPU: 00:0f.0 VMware SVGA II Adapter
Memory: 592MiB / 3913MiB
```

☐☐ KDE Plasma

```
sudo apt-get update
sudo apt-get install kali-desktop-kde -y
```

```
(kali㉿kali)-[~]
└─$ sudo apt-get update
[sudo] kali 的密碼：
下載:1 http://mirror.twds.com.tw/kali kali-rolling InRelease [41.5 kB]
下載:2 http://mirror.twds.com.tw/kali kali-rolling/main amd64 Packages [19.9 MB]
下載:3 http://mirror.twds.com.tw/kali kali-rolling/main amd64 Contents (deb) [47.4 MB]
下載:4 http://mirror.twds.com.tw/kali kali-rolling/contrib amd64 Packages [113 kB]
下載:5 http://mirror.twds.com.tw/kali kali-rolling/contrib amd64 Contents (deb) [271 kB]
下載:6 http://mirror.twds.com.tw/kali kali-rolling/non-free amd64 Packages [192 kB]
下載:7 http://mirror.twds.com.tw/kali kali-rolling/non-free amd64 Contents (deb) [862 kB]
取得 68.8 MB 用了 15s (4,689 kB/s)
正在讀取套件清單 ... 完成

(kali㉿kali)-[~]
└─$ sudo apt-get install kali-desktop-kde -y
正在讀取套件清單 ... 完成
正在重建相依關係 ... 完成
正在讀取狀態資料 ... 完成
下列的額外套件將被安裝：
```

☐☐☐☐☐SDDM☐KDE☐☐☐Display Manager☐LightDM☐Xfce☐☐☐Display Manager☐☐☐☐☐☐☐LightDM(☐☐☐☐☐)☐☐☐☐

正在設定 lightdm

A display manager is a program that provides graphical login capabilities for the X Window System.

Only one display manager can manage a given X server, but multiple display manager packages are installed. Please select which display manager should run by default.

Multiple display managers can run simultaneously if they are configured to manage different servers; to achieve this, configure the display managers accordingly, edit each of their init scripts in /etc/init.d, and disable the check for a default display manager.

Default display manager:

lightdm
sddm

<確定>

■■■■■■■■■■KDE

```
sudo update-alternatives --config x-session-manager
```

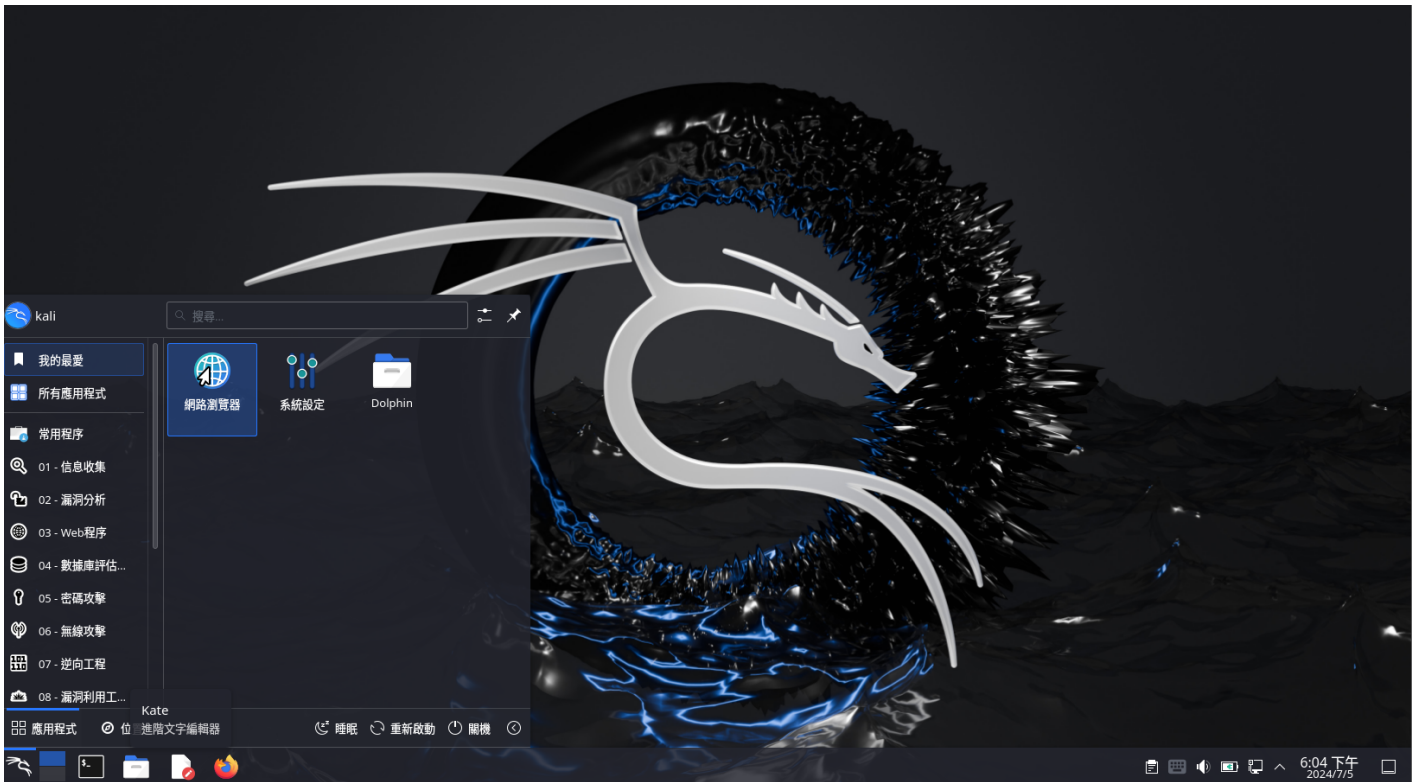
```
(kali㉿kali)-[~]
└─$ sudo update-alternatives --config x-session-manager
替代項目 x-session-manager (提供 /usr/bin/x-session-manager) 有 3 個選擇。
```

選項	路徑	優先權	狀態
* 0	/usr/bin/startxfce4	50	自動模式
1	/usr/bin/startplasma-x11	40	手動模式
2	/usr/bin/startxfce4	50	手動模式
3	/usr/bin/xfce4-session	40	手動模式

```
按下 <enter> 鍵以保留目前選項[*]，或是輸入選擇編號：1
update-alternatives: 在手動模式下以 /usr/bin/startplasma-x11 來提供 /usr/bin/x-session-manager (x-session-manager)

(kali㉿kali)-[~]
└─$ █
```

□□



```
(kali@kali)-[~]
└─$ neofetch

kali@kali
OS: Kali GNU/Linux Rolling x86_64
Host: VMware Virtual Platform None
Kernel: 6.8.11-amd64
Uptime: 2 mins
Packages: 3248 (dpkg)
Shell: zsh 5.9
Resolution: 1632x920
DE: Plasma 5.27.10
WM: KWin
Theme: [Plasma], Breeze [GTK2/3]
Icons: [Plasma], Flat-Remix-Blue-Dark [GTK2/3]
Terminal: konsole
CPU: AMD Ryzen 9 6900HX with Radeon Graphics (4) @ 3.293GH
GPU: 00:0f.0 VMware SVGA II Adapter
Memory: 862MiB / 3913MiB
```

☐☐Xfce☐☐SDDM

```
sudo apt purge --autoremove kali-desktop-xfce
sudo dpkg-reconfigure sddm
sudo systemctl reboot
```