

Signal Messenger

Using a Proxy

Windows

Batch file on Desktop:

[%UserProfile%\Desktop\Signal.bat](#)

```
@echo off
set HTTP_PROXY=http://<proxy>:<port>/
set HTTPS_PROXY=http://<proxy>:<port>/
start %LOCALAPPDATA%\Programs\signal-desktop\Signal.exe
```

Shortcut on Desktop with destination: C:\Windows\System32\cmd.exe /c
"%UserProfile%\Desktop\Signal.bat"

Linux

[/usr/share/applications/signal-desktop.desktop](#)

```
[Desktop Entry]
Name=Signal
Comment=Private messaging from your desktop
Exec="/opt/Signal/signal-desktop.sh" %U
Terminal=false
Type=Application
Icon=signal-desktop
StartupWMClass=Signal
Categories=Network;
desktop entry
```

[/opt/Signal/signal-desktop.sh](#)

```
#!/bin/sh

export http_proxy=http://<proxy>:<port>
export https_proxy=http://<proxy>:<port>
/opt/Signal/signal-desktop
```

Multiple User Profiles

Linux

[/usr/share/applications/signal-desktop-profile_name.desktop](#)

```
[Desktop Entry]
Type=Application
Name=Signal Priv
Comment=Signal - Private Messenger
Comment[de]=Signal - Sicherer Messenger
Icon=signal-desktop
Exec=signal-desktop --user-data-dir=/home/[[your
user]]/.config/[[SomeProfileFolder]] %u
Terminal=false
Categories=Network;InstantMessaging;
StartupWMClass=Signal
MimeType=x-scheme-handler/sgnl;x-scheme-handler/signalcaptcha;
Keywords=sgnl;chat;im;messaging;messenger;sms;security;privat;
X-GNOME-UsesNotifications=true
```

Windows

Create shortcut, set following target: `C:\Users\SomeUserName\AppData\Local\Programs\signal-desktop\Signal.exe -user-data-dir=C:\Users\SomeUserName\SomeProfileFolder`

From:
<http://172.168.74.25/> - **wiki.wurps.de**

Permanent link:
<http://172.168.74.25/doku.php?id=signal&rev=1720987409>

Last update: **2024/07/14 22:03**

