

Seamless Windows

RDP RemoteAPP

Windows remote (guest)

- [reference](#)
- Activate remote connections
- Install dot net runtime
- Install [remoteapptool](#)
- Activate allowlist for remoteapps with this regedit file

```
Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows NT\Terminal
Services]
"fAllowUnlistedRemotePrograms"=dword:00000001
```

Define new APP with remoteapptool

Linux desktop (host)

- Install [FreeRDP](#)

```
sudo apt-get install build-essential git-core cmake libssl-dev libx11-dev
libxext-dev libxinerama-dev \
  libxcursor-dev libxdamage-dev libxv-dev libxkbfile-dev libasound2-dev
libcups2-dev libxml2 libxml2-dev \
  libxrandr-dev libgstreamer0.10-dev libgstreamer-plugins-base0.10-dev
libxi-dev libgstreamer-plugins-base1.0-dev

git clone --depth=1 git://github.com/FreeRDP/FreeRDP.git
cd FreeRDP

cmake -DCMAKE_BUILD_TYPE=Release -DWITH_SSE2=ON -DWITH_PULSE=ON \
  -DWITH_CUPS=ON -DCHANNEL_PRINTER=ON.

make
sudo make install
sudo ldconfig
```

</code>

Call remoteapp

```
xfreerdp /u:user /p:user \
```

```
+clipboard /drive:home,${HOME} /sound:sys:pulse \  
/app:"||appname" /v:<ip_windows_machine>
```

```
xfreerdp /u:user /p:user \  
+clipboard /drive:home,${HOME} /sound:sys:pulse /cert-ignore \  
-encryption -compression \  
/multimedia /printer /microphone:sys:pulse \  
/v:localhost /app:"||notepad"
```

Call desktop

```
xfreerdp -u user -p user --plugin drdynvc --data tsmf:audio:pulse --  
localhost
```

From:
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:
<https://wiki.csgalileo.org/projects/livenet/seamless?rev=1441975862>

Last update: **2015/09/11 14:51**

