VNC remote login

Jetson Nano B01 remote desktop control through vnc

Tip: The configured image has a username of Jetson and the original password is yahboom. If you are using a configured image and VNC is already configured, you can directly skip to step 6 and log in to VNC based on the current IP address

1. Install Vino

sudo apt update

```
jetson@jetson-desktop:~$ 安裝vino
·bash: 安裝vino: command not found
jetson@jetson-desktop:~$ sudo apt update
Get:1 file:/var/cuda-repo-10-2-local-10.2.89 InRelease
Ign:1 file:/var/cuda-repo-10-2-local-10.2.89 InRelease
Get:2 file:/var/visionworks-repo InRelease
Ign:2 file:/var/visionworks-repo InRelease
Get:3 file:/var/visionworks-sfm-repo InRelease
Ign:3 file:/var/visionworks-sfm-repo InRelease
Get:4 file:/var/visionworks-tracking-repo InRelease
Ign:4 file:/var/visionworks-tracking-repo InRelease
Get:5 file:/var/cuda-repo-10-2-local-10.2.89 Release [574 B]
Get:5 file:/var/cuda-repo-10-2-local-10.2.89 Release [574 B]
Get:6 file:/var/visionworks-repo Release [2,001 B]
Get:6 file:/var/visionworks-repo Release [2,001 B]
Get:7 file:/var/visionworks-sfm-repo Release [2,005 B]
Get:7 file:/var/visionworks-sfm-repo Release [2,005 B]
Get:8 file:/var/visionworks-tracking-repo Release [2,010 B]
Get:8 file:/var/visionworks-tracking-repo Release [2,010 B]
Hit:15 http://ports.ubuntu.com/ubuntu-ports bionic InRelease
Hit:13 https://repo.download.nvidia.cn/jetson/common r32.4 InRe
Hit:14 https://repo.download.nvidia.cn/jetson/t210 r32.4 InRele
```

sudo apt install vino

```
jetson@jetson-desktop:~$ sudo apt install vino
Reading package lists... Done
Building dependency tree
Reading state information... Done
vino is already the newest version (3.22.0-3ubuntul.1).
vino set to manually installed.
The following packages were automatically installed and are no long
apt-clone archdetect-deb bogl-bterm busybox-static cryptsetup-bir
kwayland-data kwin-common kwin-data kwin-xll libdebian-installer
libkf5completion5 libkf5declarative-data libkf5declarative5 libkf
libkf5jobwidgets-data libkf5pobwidgets5 libkf5kcmutils-data libkf
libkf5package-data libkf5package5 libkf5plasma5 libkf5quickaddons
```

2. Set Enable VNC service (at this time, the VNC server can be manually opened)

```
sudo ln -s ../vino-server.service
/usr/lib/systemd/user/graphical-session.target.wants
```

```
# 配置VNC server:
gsettings set org.gnome.Vino prompt-enabled false
gsettings set org.gnome.Vino require-encryption false
```

```
jetson@jetson-desktop:~$ gsettings set org.gnome.Vino prompt-enabled false
jetson@jetson-desktop:~$ gsettings set org.gnome.Vino require-encryption false
```

Edit org.gnome, restore the missing 'enabled' parameter, enter the command to enter the file, and add the key content below to the end of the file. Save and exit.

```
sudo vi /usr/share/glib-2.0/schemas/org.gnome.Vino.gschema.xml
```

jetson@jetson-desktop:~\$ sudo vi /usr/share/glib-2.0/schemas/org.gnome.Vino.gschema.xml jetson@jetson-desktop:~\$

```
<key name='enabled' type='b'>
<summary>Enable remote access to the desktop<summary>
<description>

If true, allows remote access to the desktop via the RFB protocol. Users on remote machines may then connect to the desktop using a VNC viewer.

<description>
<default>false<default>
<key>
```

```
<key name=
      <summary>Whether we should disable the XDamage extension of X.org</summary>
      <description>
        If true, do not use the XDamage extension of X.org. This extension does
       not work properly on some video drivers when using 3D effects.
Disabling it will make Vino work in these environments, with slower
        rendering as a side effect.
     </description>
      <default>false</default>
   </key>
     <summary>Notify on connect</summary>
      <description>
        If true, show a notification when a user connects to the system.
      </description>
      <default>true</default>
   </key>
   <key n
      <summary>Enable remote access to the desktop</summary>
      <description>
         If true, allows remote access to the desktop via the RFB
         protocol. Users on remote machines may then connect to the
         desktop using a VNC viewer.
      </description>
      <default>false</default>
    </key>
</schemalist<mark>></mark>
```

Set to Gnome compilation mode

```
sudo glib-compile-schemas /usr/share/glib-2.0/schemas
```

Now the screen sharing panel is working in the unit control center But this is not enough to make Vino run! So you need to add the program Vino server when the session starts, using the following command line:

jetson@jetson-desktop:~\$ /usr/lib/vino/vino-server

4. Restart the machine and verify if vnc settings were successful

```
sudo reboot
```

5. Set the VNC Server to start automatically after startup

The VNC server is only available after you log in locally to Jetson. If you want VNC to be automatically available, please use the system settings application to enable automatic login.

```
gsettings set org.gnome.Vino enabled true
mkdir -p ~/.config/autostart
vi ~/.config/autostart/vino-server.desktop
```

Add the following content to the file, save and exit.

[Desktop Entry]
Type=Application
Name=Vino VNC server
Exec=/usr/lib/vino/vino-server
NoDisplay=true

If the system is set to require a user password to enter before entering the desktop, the above modification script will not start until entering the desktop. It is recommended to set the system to automatically log in to the desktop by the user.

6. Connecting to VNC Server

Using vncTo connect to VNC using the viewer software, the first step is to query the IP address. I found 192.168.1.195 here. After entering the IP address, click OK, double-click the corresponding VNC user to enter the password, and finally enter the VNC interface



