

Remote Desktop (VNC)

Enable in Gnome's Preferences/Remote Desktop

Bugfix

The vino-server only listens on ipv6:

```
netstat -na | grep 5900
==> tcp6 0 0 :::1:5900 :::* LISTEN
```

They still haven't fixed the issue: <https://bugs.launchpad.net/ubuntu/+source/vino/+bug/228370>

```
Vino configurations: jason@jason-laptop:~$ gconftool -a /desktop/gnome/remote_access
authentication_methods = [none] lock_screen_on_disconnect = true use_alternative_port = false
require_encryption = false view_only = false prompt_enabled = false icon_visibility = client
vnc_password = enabled = true local_only = true alternative_port = 5900 mailto =
```

Although it's possible to connect through an IPv6 ssh tunnel, I think it's not appropriate to reject IPv4 connections.

The third post in this thread works for me: <http://ubuntuforums.org/showthread.php?t=518965>

I don't know about that, but if you don't use IPV6 for anything else, maybe you could blacklist the module and this would force vino to use IPV4. To do this: Code:

```
sudo nano /etc/modprobe.d/blacklist
```

and in the end of the file add: Code:

```
blacklist ipv6
```

Save, exit nano and reboot.

This should disable the use of IPV6.

If after blacklisting IPV6, your Firefox browser begins to be slower than before, go to the "about:config" page (write it as if it was a webpage) and search "IPV6" on the filter. You should see

Code:

```
network.dns.disableIPv6 | false
```

Turn it to true. This has been referenced as making Firefox quicker. Hope this works.

From:
<https://wiki.condrau.com/> - **Bernard's Wiki**

Permanent link:
<https://wiki.condrau.com/kub610:gemvnc>

Last update: **2008/10/28 11:49**

