

untitled



1 How to connect to your virtual machine from on/off campus.

2

3 1. Download tightvnc java viewer

- [Home](#)
- [News](#)
- ▶ [Download](#)
- [Download \(v1.3\)](#)
- [Mailing Lists](#)
- [Site Map](#)

Licensing / SDK:

- [Products & SDKs](#)
- [.NET Viewer SDK](#)
- [TightVNC Server](#)
- [Java Viewer](#)
- [Tight Decoder](#)

Information:

- [Screen Shots](#)
- [Documentation](#)
- [F.A.Q.](#)
- [What's New](#)
- [Privacy Policy](#)

Feedback:

- [Report Bugs](#)
- [Suggest Features](#)
- [Contact Us](#)

More Products:

- [Remote Ripple](#)
- [TightProjector](#)
- [RFB Player](#)
- [VNC Reflector](#)

1. GNU General Public License version 2 (often abbreviated as GNU GPL). This is the default licensing option. **It's completely free** but it does not allow integration with closed-source products. Read the complete text of the license [here](#) (opens in a new window).
2. Commercial source code license. Unlike GPL, it allows integrating the software into proprietary products, although it's not free. [Read more about commercial licensing.](#)

Download TightVNC for Windows (Version 2.8.11)

TightVNC 2.8.11 runs basically on any version of Windows (see [more details here](#)).

- [Installer for Windows \(64-bit\)](#) (2,338,816 bytes)
- [Installer for Windows \(32-bit\)](#) (2,080,768 bytes)

You can also download TightVNC source code (or [purchase a commercial license](#)):

- [TightVNC C++ source code for Windows, ZIP archive](#) (2,736,078 bytes)

See also:

- [Announcement of TightVNC version 2.8](#)
- [What's New in TightVNC 2.8.11 and all previous versions](#)

Download TightVNC Java Viewer (Version 2.8.3)

TightVNC Java Viewer works on any system where Java is supported. It requires Java SE version 1.6 or later.

- [TightVNC Java Viewer JAR in a ZIP archive](#) (890,473 bytes)

You can also download TightVNC Java Viewer source code (or [purchase a commercial license](#)):

- [Java Viewer source code, zipped archive](#) (560,872 bytes)


Download DFMirage Driver (Recommended Add-on)

DFMirage mirror display driver allows TightVNC to **gain the best performance** under Windows. With DFMirage, TightVNC Server can detect screen updates and grab pixel data in a very efficient way. If you use TightVNC as free software, DFMirage is FREE for you as well.

[Install Remote Ripple](#), our new VNC Viewer for Android, perfect mobile companion to TightVNC!



More Free Downloads
from TightVNC Group:

 [TightProjector](#)

An easy way to broadcast your Windows desktop to the local network.

[New Site License: \\$99 for unlimited number of copies!](#)

untitled



1 How to connect to your virtual machine from on/off campus.

2

3 1. Download tightvnc java viewer

4 2. Open it. This viewer can be used with any OS if you have java installed

5 3. |

untitled



```
1 How to connect to your virtual machine from on/off campus.  
2  
3 1. Download tightvnc java viewer  
4 2. Open it. This viewer can be used with any OS if you have java installed  
5 3. Run it!
```

New TightVNC Connection



Remote Host:

Port: 5900

Use SSH tunneling

SSH Server:

SSH Port: 22

SSH User:

(will be asked if not specified)

Connect

Options...

Clear history

Close

untitled



```
1 How to connect to your virtual machine from on/off campus.  
2  
3 1. Download tightvnc java viewer  
4 2. Open it. This viewer can be used with any OS if you have java installed  
5 3. Run it!  
6 4. Find the information to fill in the blanks  
7
```



CIT Virtual Machine Farm

Running Machines

Name	VNC:Port	VLAN	RAM	CPU	Boot Drive : Image	
thegummibear-sample	antony:6303	2004	512 MB	1	C Drive : None	
temp	desdemona:6478	3004	512 MB	1	D Drive : xenial_server	
thegummibear-fileystems	antony:6543	2004	1024 MB	1	C Drive : None	

Non-Running Machines

Name	VNC:Port	VLAN	RAM	CPU	Boot Drive : Image	
bionic_template	None:5908	1999	2048 MB	1	C Drive	
gummi_logger	None:5910	2004	512 MB	1	C Drive	
nameserver1	None:5912	2004	512 MB	1	C Drive	
mojojojo_ns1	None:5915	1999	512 MB	1	C Drive	
joes-kali	None:5917	1999	2048 MB	1	C Drive	
kali-2018	None:5932	1999	128 MB	1	C Drive	
crack2	None:5934	1999	1024 MB	1	C Drive	
cloned-kali	None:5935	1999	128 MB	1	C Drive	
mojojojo_ns2	None:5957	1999	512 MB	1	C Drive	

untitled

```
1 How to connect to your virtual machine from on/off campus.  
2  
3 1. Download tightvnc java viewer  
4 2. Open it. This viewer can be used with any OS if you have java installed  
5 3. Run it!  
6 4. Find the information to fill in the blanks  
7 5. I want to connect to the machine at antony:6303 (you would put whatever yours is running at here)
```


New TightVNC Connection



Remote Host: antony

Port: 6303

Use SSH tunneling

SSH Server: ssh.cs.dixie.edu

SSH Port: 22

SSH User: jfrancom

(will be asked if not specified)

Connect

Options...

Clear history

Close

untitled

```
1 How to connect to your virtual machine from on/off campus.
2
3 1. Download tightvnc java viewer
4 2. Open it. This viewer can be used with any OS if you have java installed
5 3. Run it!
6 4. Find the information to fill in the blanks
7 5. I want to connect to the machine at antony:6303 (you would put whatever yours is running at here)
8 6. Make sure you use YOUR cit username
9 7. It will prompt for your password. You should see your virtual machine screen.
10
11 Troubleshooting:
12
13 - Make sure you double check your machine/port combination.
14 - IS YOUR MACHINE ON?
15 - IS IT BOOTED WITH C OR D DRIVE?
```