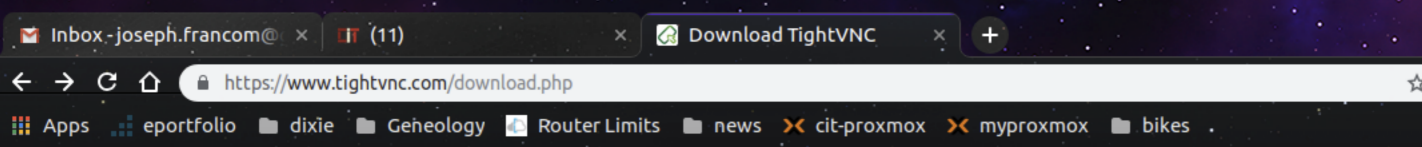
untitled

File Edit View Selection Find Packages Help

- How to connect to your virtual machine from on/off campus.
 - 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 <u>purchase a commercial license</u>):

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.

<u>TightVNC Java Viewer JAR in a ZIP archive</u> (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!

https://www.tightvnc.com/download/2.8.3/tvnjviewer-2.8.3-bin-gnugpl.zip

×





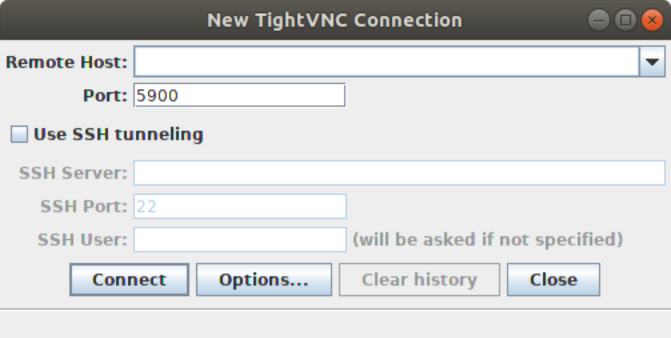
- <u>F</u>ile <u>E</u>dit <u>V</u>iew <u>S</u>election <u>F</u>ind <u>P</u>ackages <u>H</u>elp
 - untitled
 - How to connect to your virtual machine from on/off campus.
 - 1. Download tightvnc java viewer
 - 2. Open it. This viewer can be used with any OS if you have java installed
 - 3.



<u>F</u>ile <u>E</u>dit <u>V</u>iew <u>S</u>election <u>F</u>ind <u>P</u>ackages <u>H</u>elp

untitled

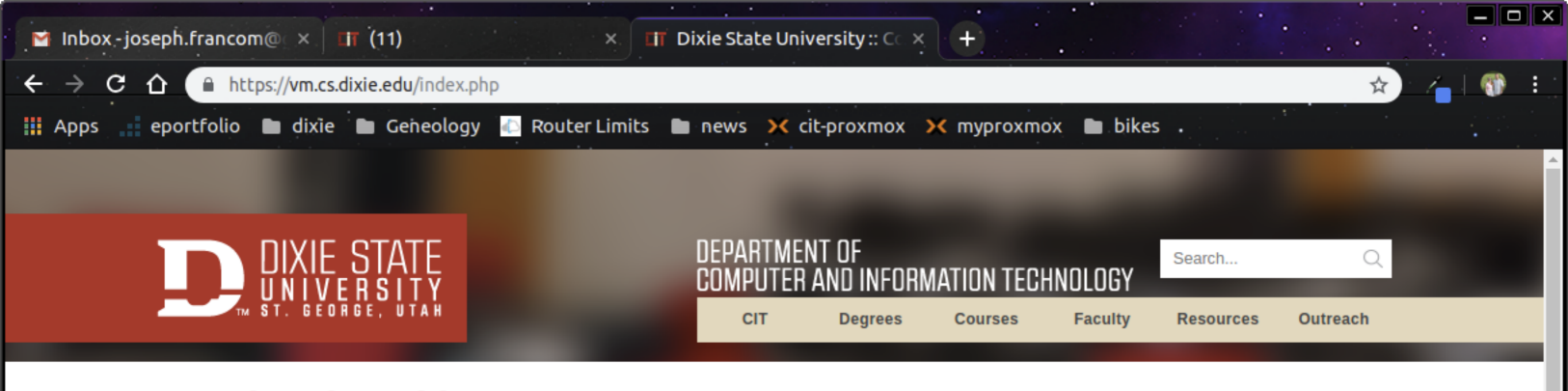
- How to connect to your virtual machine from on/off campus.
- 1. Download tightvnc java viewer
- 2. Open it. This viewer can be used with any OS if you have java installed
- 3. Run it!



untitled — Atom



- <u>F</u>ile <u>E</u>dit <u>V</u>iew <u>S</u>election <u>F</u>ind <u>P</u>ackages <u>H</u>elp
 - untitled
 - How to connect to your virtual machine from on/off campus.
 - 1. Download tightvnc java viewer
 - 2. Open it. This viewer can be used with any OS if you have java installed
 - 3. Run it!
 - 4. Find the information to fill in the blanks

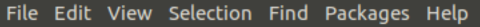


CIT Virtual Machine Farm



Non-Running Machines							
	🖳 Name	V2 VNC:Port	VLAN	▽ RAM	CPU	Boot Drive : Image	
	bionic_template	None:5908	1999	2048 MB ▼	1	C Drive ▼	0
	gummi_logger	None:5910	2004	512 MB ▼	1	C Drive ▼	0
	nameserver1	None:5912	2004	512 MB ▼	1	C Drive ▼	0
	mojojojo_ns1	None:5915	1999	512 MB ▼	1	C Drive ▼	0
	joes-kali	None:5917	1999	2048 MB ▼	1	C Drive ▼	0
	kali-2018	None:5932	1999	128 MB ▼	1	C Drive ▼	0
	crack2	None:5934	1999	1024 MB ▼	1	C Drive ▼	0
	cloned-kali	None:5935	1999	128 MB ▼	1	C Drive ▼	0
	mojojojo_ns2	None:5957	1999	512 MB ▼	1	C Drive ▼	0





untitled

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

1. Download tightvnc java viewer

- 2. Open it. This viewer can be used with any OS if you have java installed
- 3. Run it!
- 4. Find the information to fill in the blanks
- 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) Options... Close Connect Clear history

untitled — Atom



<u>File Edit View Selection Find Packages Help</u>

untitled

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

- 1. Download tightvnc java viewer
- 2. Open it. This viewer can be used with any OS if you have java installed
- 3. Run it!
- 4. Find the information to fill in the blanks
- 5. I want to connect to the machine at antony:6303 (you would put whatever yours is running at here)
- 6. Make sure you use YOUR cit username
- 7. It will prompt for your password. You should see your virtual machine screen.

Troubleshooting:

- Make sure you double check your machine/port combination.
- IS YOUR MACHINE ON?
- IS IT BOOTED WITH C OR D DRIVE?

16