Virtual Access to SEASCF MacOS Computer Lab (TH-410):

From Windows to MacOS:

- 1. Connect to the <u>GW VPN</u>
- 2. Download VNC viewer at https://www.realvnc.com/en/connect/download/viewer/windows/

REALVIC				Products	✓ Compa	ny 🗸 🛛 Conta	ict us						EN 🗸	Sign in
VNC CONNECT			Dis	cover – Pricing	; Downloa	d ~ Suppo	rt Partners	s ~			(Try	Buy	
		VNC®	Conne	ct consist	s of VN	C® View	ver and	VNC®	Server					
	Download V	NC® Viewe	r to the de	vice you want to comp	o control fro outer you w	om, below. N ant to contro	lake sure yo bl.	u've installe	ed VNC® Sei	rver on the				
	-	É	۵	8	iOS	•	Q	solaris	(D) UX					
	Windows	macOS	Linux	Raspberry Pi	iOS	Android	Chrome	Solaris	HP-UX	AIX				
					Download Vf	NC Viewer								
			SHA-256:	c993a515379bd54ad	ld8f9ce13222fe	2f864c0e24bb0	429780508f1d6	ab204583						
					EXE x86/x64	•								
				L.	ooking for VN	C® Server?								

3. Run the file you have downloaded, finish the install and VNC will pop up for the first time (if not, select from the start menu):



4. Click on the <u>Tompkins 410</u> link here or on <u>https://seascf.seas.gwu.edu/remote-access-labs</u>. Select any available computer (green) and go back to VNC Viewer.



5. Click File > New connection. You will see the following window. Fill out the general properties as shown below. Select **OK** when you have finished.

V2 SEAS15905 - Properties	_		×
General Options Expert			
VNC Server: 128.164.139.79			
Name: SEAS15905			
Labels			
To nest labels, separate names with a forward slash (/)			
Enter a label name, or press Down to apply existing labels TH410 ×			
Security			
Encryption: Prefer off		\sim	
Authenticate using single sign-on (SSO) if possible			
✓ Authenticate using a smartcard or certificate store if possible			
Privacy			
Update desktop preview automatically			
	Ж	Can	cel

6. Double click or right-click Connect on the connection you have just created:

V2 VNC Viewer	
File View Help	
by RealWNC Enter a VNC Server add	dress or search
✓ □□ Address book	
N TH410	SEAS15905

7. You will see a warning that the connection will not be encrypted. Please check "Don't warn me about this again" and click **Continue**.

e encryption					×
	() U	nencrypted c	onnection		
The connecti	on to this VNC	Server will n	ot be encrypte	ed.	
VNC Server:	128.164.139.	79::5900 (TCP)			
Your authentic subsequent da susceptible to	ation credentia ata exchanged v interception by	ils will be tran while the conr r third parties.	smitted secure nection is in pro	ly, but al ogress m	ll Iay be
🗹 Don't warn	me about this	again.			
				_	

8. Please enter the **Password**: SEAS123!

V2 Authentica	tion ×
[Authenticate to VNC Server 128.164.139.79::5900 (TCP)
Enter VNC Ser (Hint: NOT yo	rver credentials our RealVNC account details)
Username:	
Password:	SEAS123!
Remembe	r password Forgot password?
	OK Cancel

- 9. Click **OK.** You will be connected shortly.
- 10. Sign in with your GW NetID and password as you would in the lab:

